

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                      | <b>Meeting Title</b>  | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>      |
|----------------------------|-------------------|---|---|-------------|-----------------|-------------|------------------|
| Cairns                     | John              | CSHL of Quantitative Biology            | Bacteriophage Meeting   | 1966        | Z               |             | <b>1966-1969</b> |
| Echols                     | Harrison          | CSHL of Quantitative Biology            | Bacteriophage Meeting   | 1967        | Z               |             | <b>1966-1969</b> |
| Champe                     | Sewell            |   | Bacteriophage Meeting   | 1967        | Z               |             | <b>1966-1969</b> |
|                            |                   | European Molecular Biology Organization |   |             |                 |             |                  |
| EMBO                       |                   |   | European Phage Meeting  | 1967        | Z               |             | <b>1966-1969</b> |
| Cairns                     | John              | CSHL of Quantitative Biology            | Replication of DNA in Microorganisms Symposia                   | 1968        | Z               |             | <b>1966-1969</b> |
| August                     | Thomas            | Albert Einstein College of med.         | Bacteriophage Meeting   | 1968        | Z               |             | <b>1966-1969</b> |
| Denhardt                   | David             | Harvard University                      | Bacteriophage Meeting   | 1968        | Z               |             | <b>1966-1969</b> |
| Echols                     | Harrison          | University of Wisconsin                 | Bacteriophage Meeting   | 1968        | Z               |             | <b>1966-1969</b> |
| Marmur                     | Julius            | Albert Einstein College of med.         | Bacteriophage Meeting   | 1968        | Z               |             | <b>1966-1969</b> |
| Cairns                     | John              | CSHL of Quantitative Biology            | The Mechanisms of Protein Synthesis Symposia                    | 1969        | Z               |             | <b>1966-1969</b> |
| Mulder                     | Carol             | Salk Institute                          | Tumor Virus Meeting   | 1969        | Z               |             | <b>1966-1969</b> |
| Sambrook                   | Joe               | CSHL of Quantitative Biology            | Tumor Virus Meeting   | 1969        | Z               |             | <b>1966-1969</b> |
| Watson                     | James D.          | CSHL of Quantitative Biology            | Tumor Virus Meeting   | 1969        | Z               |             | <b>1966-1969</b> |
| Gottesman                  | Max               | NIH                                     | Bacteriophage Meeting   | 1969        | Z               |             | <b>1966-1969</b> |
| Crouch                     | Robert            | NIH                                     | Bacteriophage Meeting   | 1969        | Z               |             | <b>1966-1969</b> |
| Zipser                     | David             | Columbia University                     | Lactose Operon Meeting  | 1969        | Z               |             | <b>1966-1969</b> |
| Beckwith                   | Jonathan          | Harvard University                      | Lactose Operon Meeting  | 1969        | Z               |             | <b>1966-1969</b> |
| Werner                     | Rudolf            | CSHL                                    | DNA Replication   | 1970        | Z               |             | <b>1970-1971</b> |
| Watson                     | James D.          | CSHL                                    | RNA Transcription Symposia                                      | 1970        | Z               |             | <b>1970-1971</b> |
| Mulder                     | Carol             | Salk Institute                          | Tumor Virus Meeting   | 1970        | Z               |             | <b>1970-1971</b> |
| Gesteland                  | Raymond           | CSHL                                    | Mammalian Protein Synthesis                                     | 1970        | Z               |             | <b>1970-1971</b> |
| Crouch                     | Robert            | NIH                                     | Bacteriophage Meeting   | 1970        | Z               |             | <b>1970-1971</b> |
| Kaiser                     | Dale              |   | Workshop on Bacteriophage                                       | 1970        | Z               |             | <b>1970-1971</b> |
| Campbell                   | Allan             |   | Workshop on Bacteriophage                                       | 1970        | Z               |             | <b>1970-1971</b> |
|                            |                   |   | The Interaction of Lectins with Tumor Cell Surfaces             | 1971        | Z               |             | <b>1970-1971</b> |
|                            |                   |   | Structure & Function of Proteins at the Three-Dimensional Level | 1971        | Z               |             | <b>1970-1971</b> |
| Watson                     | James             | CSHL                                    | Tumor Virus Meeting   | 1971        | Z               |             | <b>1970-1971</b> |
| Mulder                     | Carel             | Salk Institute                          | Tumor Virus Meeting   | 1971        | Z               |             | <b>1970-1971</b> |
| Anderson                   | Carl              | CSHL                                    | Eucaryotic RNA Polymerase                                       | 1971        | Z               |             | <b>1970-1971</b> |
| Keller                     | Walter            | CSHL                                    | Bacteriophage Meeting   | 1971        | Z               |             | <b>1970-1971</b> |
| Anderson                   | Carl              | CSHL                                    |   | 1971        | Z               |             | <b>1970-1971</b> |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>         | <b>Meeting Title</b>  | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>      |
|----------------------------|-------------------|----------------------------|---|-------------|-----------------|-------------|------------------|
| Crouch                     | Robert            | CSHL                       | Bacteriophage Meeting   | 1971        | Z               |             | <b>1970-1971</b> |
| Alberts                    | Bruce             | Princeton University       | DNA Replication   | 1971        | Z               |             | <b>1970-1971</b> |
| Sueoka                     | Noburu            | Princeton University       | DNA Replication   | 1971        | Z               |             | <b>1970-1971</b> |
| Ozanne                     | Brad              | CSDL                       | Cell Surfaces Meeting   | 1972        | Z               |             | <b>1972</b>      |
| Watson                     | James             | CSDL                       | The Mechanisms of Muscle Contraction                                    | 1972        | Z               |             | <b>1972</b>      |
| Sharp                      | Phillip           | CSDL                       | Fourth Tumor Virus  | 1972        | Z               |             | <b>1972</b>      |
| Roizman                    | Bernard           | University of Chicago      | Herpesviruses   | 1972        | Z               |             | <b>1972</b>      |
| Anderson                   | Margaret          |                            | Protein Synthesis   | 1972        | Z               |             | <b>1972</b>      |
| Anderson                   | Carl              |                            | Protein Synthesis   | 1972        | Z               |             | <b>1972</b>      |
| Bade                       | Ernesto           | CSDL                       | Bacteriophage Meeting (Lytic and Lysogenic)                             | 1972        | Z               |             | <b>1972</b>      |
| Anderson                   | Carl              | CSDL                       | Bacteriophage Meeting (Lytic and Lysogenic)                             | 1972        | Z               |             | <b>1972</b>      |
| Clarkson                   | Bayard            | Sloan-Kettering Institute  | Control of Proliferation in Animal Cells                                | 1973        | Z               |             | <b>1973</b>      |
| Baserga                    | Renato            | Temple University          | Control of Proliferation in Animal Cells                                | 1973        | Z               |             | <b>1973</b>      |
| Watson                     | James             | CSDL                       | Organization of Genetic Material in Eukaryotes                          | 1973        | Z               |             | <b>1973</b>      |
|                            |                   |                            | 5th Annual Tumor Virus Meeting: Simian Virus 40, Polyoma and Adenovirus | 1973        | Z               |             | <b>1973</b>      |
| Sharp                      | Phillip           | CSDL                       | Herpesviruses   | 1973        | Z               |             | <b>1973</b>      |
| Spear                      | P.                | Rockefeller University     | Herpesviruses   | 1973        | Z               |             | <b>1973</b>      |
| Nahmias                    | Andre             | Emory University           | Bacteriophage Meeting (Lytic Section)                                   | 1973        | Z               |             | <b>1973</b>      |
| Anderson                   | Carl              | CSDL                       | Bacteriophage Meeting (Lysogenic Section)                               | 1973        | Z               |             | <b>1973</b>      |
| Bade                       | Ernesto           | CSDL                       | Ribosomes Meeting   | 1973        | Z               |             | <b>1973</b>      |
| Lengyel                    | Peter             | Yale University            | Ribosomes Meeting   | 1973        | Z               |             | <b>1973</b>      |
| Nomura                     | Masayasu          | University of Wisconsin    | Ribosomes Meeting   | 1973        | Z               |             | <b>1973</b>      |
| Tissieres                  | Alfred            | University of Geneva       | Ribosomes Meeting   | 1973        | Z               |             | <b>1973</b>      |
| Watson                     | James             | CSDL                       | Tumor Viruses   | 1974        | Z               |             | <b>1974</b>      |
| Dworkin                    | Martin            | University of Minnesota    | The Developmental Biology of Myxobacteria                               | 1974        | Z               |             | <b>1974</b>      |
| Kaiser                     | Dale              | Stanford University        | The Developmental Biology of Myxobacteria                               | 1974        | Z               |             | <b>1974</b>      |
| Bukhari                    | Ahmad             | CSDL                       | Bacteriophage Meeting   | 1974        | Z               |             | <b>1974</b>      |
| Howe                       | Martha            | CSDL                       | Bacteriophage Meeting   | 1974        | Z               |             | <b>1974</b>      |
| Alberts                    | Bruce             | Princeton University       | DNA Replication   | 1974        | Z               |             | <b>1974</b>      |
| Richardson                 | Charles           | Harvard Medical School     | DNA Replication   | 1974        | Z               |             | <b>1974</b>      |
| Reich                      | Edward            | The Rockefeller University | Proteases and Biological Control  | 1974        | Z               |             | <b>1974</b>      |
| Rifkin                     | Daniel            | The Rockefeller University | Proteases and Biological Control  | 1974        | Z               |             | <b>1974</b>      |
| Shaw                       | Elliott           | Brookhaven Natl. Lab.      | Proteases and Biological Control  | 1974        | Z               |             | <b>1974</b>      |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>              | <b>Meeting Title</b>                    | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>          |
|----------------------------|-------------------|---------------------------------|---|-------------|-----------------|-------------|----------------------|
| August                     | J. Thomas         | Albert Einstein College of med. | RNA Tumor Viruses                       | 1975        | Z               |             | <b>1975</b>          |
| Watson                     | James             | CSDL                            | The Synapse                             | 1975        | Z               |             |                      |
| Grodzicker                 | Terri             | CSDL                            | SV40, Polyoma and Adenoviruses          | 1975        | Z               |             | <b>1975</b>          |
| Chamberlin                 | Michael           | UC Berkeley                     | RNA Polymerases                         | 1975        | Z               |             | <b>1975</b>          |
| Losick                     | Richard           | Harvard University              | RNA Polymerases                         | 1975        | Z               |             | <b>1975</b>          |
| Bukhari                    | Ahmad             | CSDL                            | Bacteriophage Meeting                   | 1975        | Z               |             | <b>1975</b>          |
| Howe                       | Martha            | University of Wisconsin         | Bacteriophage Meeting                   | 1975        | Z               |             | <b>1975</b>          |
| Botstein                   | David             | MIT                             | The Molecular Biology of Yeast          | 1975        | Z               |             | <b>1975</b>          |
| Fink                       | Gerald            | Cornell University              | The Molecular Biology of Yeast          | 1975        | Z               |             | <b>1975</b>          |
| Goldman                    | Robert            | Carnegie Mellon University      | Cell Motility                           | 1975        | Z               |             | <b>1975</b>          |
| Pollard                    | Thomas            | Harvard University              | Cell Motility                           | 1975        | Z               |             | <b>1975</b>          |
| Rosenbaum                  | Joel              | Yale University                 | Cell Motility                           | 1975        | Z               |             | <b>1975</b>          |
| Lodish                     | Harvey            | MIT                             | Dictyostelium                           | 1976        | Z               |             | <b>May-July 1976</b> |
| Loomis                     | William           | UCSD                            | Dictyostelium                           | 1976        | Z               |             | <b>May-July 1976</b> |
| Bukhari                    | Ahmad             | CSDL                            | DNA Insertions                          | 1976        | Z               |             | <b>May-July 1976</b> |
| Shapiro                    | James             | University of Chicago           | DNA Insertions                          | 1976        | Z               |             | <b>May-July 1976</b> |
| Adhya                      | Sankar            | NIH                             | DNA Insertions                          | 1976        | Z               |             | <b>May-July 1976</b> |
| August                     | Thomas            | Albert Einstein College of med. | RNA Tumor Virus                         | 1976        | Z               |             | <b>May-July 1976</b> |
| Watson                     | James             | CSDL                            | Origins of Lymphocyte Diversity         | 1976        | Z               |             | <b>May-July 1976</b> |
| Reznikoff                  | William           | University of Wisconsin         | Molecular Aspects of lac Operon Control | 1976        | Z               |             | <b>May-July 1976</b> |
| Miller                     | Jeffrey           | University of Geneva            | Molecular Aspects of lac Operon Control | 1976        | Z               |             | <b>May-July 1976</b> |
| Grodzicker                 | Terri             | CSDL                            | SV40, Polyoma and Adenoviruses          | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Botchan                    | Michael           | CSDL                            | SV40, Polyoma and Adenoviruses          | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Sutter                     | Richard           | West Virginia University        | Phycomyces                              | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Delbruck                   | Max               | Caltech                         | Phycomyces                              | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Bukhari                    | Ahmad             | CSDL                            | Bacteriophage Meeting                   | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Ljungquist                 | Elisabeth         | CSDL                            | Bacteriophage Meeting                   | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Pagano                     | Joseph S.         | UNC                             | Herpesviruses                           | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Subak-Sharpe               | John              | University of Glasgow           | Herpesviruses                           | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Watson                     | James D.          | CSDL                            | Origins of Human Cancer                 | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Hiatt                      | H.H.              | Harvard School of Public Health | Origins of Human Cancer                 | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Winsten                    | J.A.              | Harvard School of Public Health | Origins of Human Cancer                 | 1976        | Z               |             | <b>Aug-Sept 1976</b> |
| Ward                       | David C.          | Yale University                 | Parvoviruses                            | 1977        | Z               |             | <b>May-June 1977</b> |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                   | <b>Meeting Title</b>   | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>    |
|----------------------------|-------------------|--------------------------------------|--|-------------|-----------------|-------------|----------------|
| Pollack                    | Robert            | SUNY Stony Brook                     | The Transformed Cell   | 1977        | Z               |             | May-June 1977  |
| Hynes                      | Richard           | MIT                                  | The Transformed Cell   | 1977        | Z               |             | May-June 1977  |
| Chen                       | Lan Bo            | CSHL                                 | The Transformed Cell   | 1977        | Z               |             | May-June 1977  |
| Baltimore                  | David             | MIT                                  | RNA Tumor Viruses  | 1977        | Z               |             | May-June 1977  |
| Rosenberg                  | Naomi             | MIT                                  | RNA Tumor Viruses  | 1977        | Z               |             | May-June 1977  |
| Watson                     | James             | CSHL                                 | Chromatin  | 1977        | Z               |             | May-June 1977  |
| Botchan                    | Michael           | CSHL                                 | Chromatin  | 1977        | Z               |             | May-June 1977  |
| Sherman                    | Fred              | University of Rochester              | The Molecular Biology of Yeast                               | 1977        | Z               |             | Aug-Sept 1977  |
| Broach                     | James             | CSHL                                 | The Molecular Biology of Yeast                               | 1977        | Z               |             | Aug-Sept 1977  |
| Bukhari                    | Ahmad             | CSHL                                 | Bacteriophage Meeting  | 1977        | Z               |             | Aug-Sept 1977  |
| Broker                     | Thomas R.         | CSHL                                 | Bacteriophage Meeting  | 1977        | Z               |             | Aug-Sept 1977  |
| Denhardt                   | David T.          | McGill University                    | Single-Stranded DNA Phages                                   | 1977        | Z               |             | Aug-Sept 1977  |
| Grodzicker                 | Terri             | CSHL                                 | SV40, Polyoma and Adenoviruses                               | 1977        | Z               |             | Aug-Sept 1977  |
| Botchan                    | Michael           | CSHL                                 | SV40, Polyoma and Adenoviruses                               | 1977        | Z               |             | Aug-Sept 1977  |
| Clarkson                   | Bayard            | Memorial Sloan-Kettering Cancer Ctr. | Differentiation of Normal and Neoplastic Hematopoietic Cells | 1977        | Z               |             | Aug-Sept 1977  |
| Marks                      | Paul A.           | Columbia University                  | Differentiation of Normal and Neoplastic Hematopoietic Cells | 1977        | Z               |             | Aug-Sept 1977  |
| Till                       | James D.          | University of Toronto                | Differentiation of Normal and Neoplastic Hematopoietic Cells | 1977        | Z               |             | Aug-Sept 1977  |
| Weinstein                  | I. Bernard        | Columbia University                  | Phorbol Esters   | 1978        | S,Z             |             | May-June 1978  |
| Troll                      | Walter            | NYU                                  | Phorbol Esters   | 1978        | S,Z             |             | May-June 1978  |
| Goldman                    | Robert D.         | Mellon Institute/Carnegie Mellon     | The Cytoskeletal and Contractile Networks of Nonmuscle Cells | 1978        | S,Z             |             | May-June 1978  |
| Olmsted                    | Joanna B.         | University of Rochester              | The Cytoskeletal and Contractile Networks of Nonmuscle Cells | 1978        | S,Z             |             | May-June 1978  |
| Bishop                     | J. Michael        | UCSF                                 | RNA Tumor Viruses  | 1978        | S,Z             |             | May-June 1978  |
| Varmus                     | Harold E.         | UCSF                                 | RNA Tumor Viruses  | 1978        | S,Z             |             | May-June 1978  |
| Bukhari                    | Ahmad             | CSHL                                 | DNA Replication and Recombination                            | 1978        | S,Z             |             | May-June 1978  |
| Broker                     | TR                | CSHL                                 | DNA Replication and Recombination                            | 1978        | S,Z             |             | May-June 1978  |
| Grodzicker                 | Terri             | CSHL                                 | SV40, Polyoma, and Adenoviruses                              | 1978        | S,Z             |             | July-Sept 1978 |
| Botchan                    | Michael           | CSHL                                 | SV40, Polyoma, and Adenoviruses                              | 1978        | S,Z             |             | July-Sept 1978 |
| Kamp                       | Dietmar           | CSHL                                 | Bacteriophage Meeting  | 1978        | S,Z             |             | July-Sept 1978 |

| Organizer Last Name | First Name   | Affiliation                           | Meeting Title  | Year | Location | MARC | Vol.           |
|---------------------|--------------|---------------------------------------|--|------|----------|------|----------------|
| Bukhari             | Ahmad        | CSDL                                  | Bacteriophage Meeting  | 1978 | S,Z      |      | July-Sept 1978 |
| Abelson             | John         | UCSD                                  | tRNA   | 1978 | S,Z      |      | July-Sept 1978 |
| Schimmel            | Paul         | MIT                                   | tRNA   | 1978 | S,Z      |      | July-Sept 1978 |
| Doll                | Dieter       | Yale University                       | tRNA   | 1978 | S,Z      |      | July-Sept 1978 |
| Ross                | Russell      | University of Washington              | 6th CSH Conference on Cell Proliferation:<br>Hormones and Cell Culture             | 1978 | S,Z      |      | July-Sept 1978 |
| Sato                | Gordon       | UCSD                                  | 6th CSH Conference on Cell Proliferation:<br>Hormones and Cell Culture             | 1978 | S,Z      |      | July-Sept 1978 |
| Edgar               | Robert       | UCSC                                  | <i>C. elegans</i>  | 1979 | S,Z      |      | May-June 1979  |
| Herman              | Robert       | University of Minnesota               | <i>C. elegans</i>  | 1979 | S,Z      |      | May-June 1979  |
| Sulston             | John E.      | MRC                                   | <i>C. elegans</i>  | 1979 | S,Z      |      | May-June 1979  |
| Wood                | William B.   | University of Colorado                | <i>C. elegans</i>  | 1979 | S,Z      |      | May-June 1979  |
| Condeelis           | John         | Albert Einstein College of Med.       | The Cytoskeleton: Membranes and Movement   | 1979 | S,Z      |      | May-June 1979  |
| Satir               | Peter        | Albert Einstein College of Med.       | The Cytoskeleton: Membranes and Movement   | 1979 | S,Z      |      | May-June 1979  |
| Burridge            | Keith        | CSDL                                  | The Cytoskeleton: Membranes and Movement   | 1979 | S,Z      |      | May-June 1979  |
| Blobel              | Gunter       | Rockefeller University                | Membrane Biogenesis  | 1979 | S,Z      |      | May-June 1979  |
| Sabatini            | David        | NYU                                   | Membrane Biogenesis  | 1979 | S,Z      |      | May-June 1979  |
| Watson              | James        | CSDL                                  | Viral Oncogenes  | 1979 | S,Z      |      | May-June 1979  |
| Broach              | James        | CSDL                                  | The Molecular Biology of Yeast   | 1979 | S,Z      |      | Aug-Sept 1979  |
| Hicks               | James B.     | CSDL                                  | The Molecular Biology of Yeast   | 1979 | S,Z      |      | Aug-Sept 1979  |
| Klar                | Amar J.S.    | CSDL                                  | The Molecular Biology of Yeast   | 1979 | S,Z      |      | Aug-Sept 1979  |
| Strathern           | Jeffrey N.   | CSDL                                  | The Molecular Biology of Yeast   | 1979 | S,Z      |      | Aug-Sept 1979  |
| Bukhari             | Ahmad        | CSDL                                  | Bacteriophage Meeting  | 1979 | S,Z      |      | Aug-Sept 1979  |
| Broker              | Thomas R.    | CSDL                                  | Bacteriophage Meeting  | 1979 | S,Z      |      | Aug-Sept 1979  |
| Kieff               | Elliott      | University of Chicago                 | Herpesviruses  | 1979 | S,Z      |      | Aug-Sept 1979  |
| Schaffer            | Priscilla A. | Harvard Medical School                | Herpesviruses  | 1979 | S,Z      |      | Aug-Sept 1979  |
| Essex               | Myron        | Harvard School of Public Health       | 7th CSH Conference on Cell Proliferation: Viruses<br>in Naturally Occuring Cancers | 1979 | S,Z      |      | Aug-Sept 1979  |
| Todaro              | George       | NCI                                   | 7th CSH Conference on Cell Proliferation: Viruses<br>in Naturally Occuring Cancers | 1979 | S,Z      |      | Aug-Sept 1979  |
| zur Hausen<br>Blose | Harald       | Albert-Ludwig-Universitat,<br>Germany | 7th CSH Conference on Cell Proliferation: Viruses<br>in Naturally Occuring Cancers | 1979 | S,Z      |      | Aug-Sept 1979  |
|                     | Stephen      | CSDL                                  | Biology of the Vascular Endothelial Cell   | 1980 | S,Z      |      | May-June 1980  |

| Organizer Last Name | First Name   | Affiliation                                    | Meeting Title   | Year | Location | MARC | Vol.          |
|---------------------|--------------|--|---|------|----------|------|---------------|
| Jaffe               | Eric         | Cornell University Med. Ctr.                   | Biology of the Vascular Endothelial Cell                          | 1980 | S,Z      |      | May-June 1980 |
| Gospodarowicz       | Denis        | UCSF   | Biology of the Vascular Endothelial Cell                          | 1980 | S,Z      |      | May-June 1980 |
| Albrecht-Buehler    | Guenter      | CSHL   | Forms of Microtubule Organization in Cells                        | 1980 | S,Z      |      | May-June 1980 |
|                     |              | University of Texas Health Science Ctr.        |   |      |          |      |               |
| Anderson            | Richard G.W. | Ctr.   | Forms of Microtubule Organization in Cells                        | 1980 | S,Z      |      | May-June 1980 |
| Hayward             | William S.   | Rockefeller University                         | RNA Tumor Viruses   | 1980 | S,Z      |      | May-June 1980 |
|                     |              | Institute for Cancer Research Fox              |   |      |          |      |               |
| Taylor              | John         | Chase  | RNA Tumor Viruses   | 1980 | S,Z      |      | May-June 1980 |
| Hicks               | James        | CSHL   | Movable Genetic Elements  | 1980 | S,Z      |      | May-June 1980 |
| Bukhari             | Ahmad        | CSHL   | Movable Genetic Elements  | 1980 | S,Z      |      | May-June 1980 |
| Grodzicker          | Terri        | CSHL   | SV40, Polyoma, and Adenoviruses                                   | 1980 | S,Z      |      | Aug-Sept 1980 |
| Botchan             | Michael      | CSHL   | SV40, Polyoma, and Adenoviruses                                   | 1980 | S,Z      |      | Aug-Sept 1980 |
| Broker              | Thomas R.    | CSHL   | Bacteriophage Meeting   | 1980 | S,Z      |      | Aug-Sept 1980 |
| Bukhari             | Ahmad        | CSHL   | Bacteriophage Meeting   | 1980 | S,Z      |      | Aug-Sept 1980 |
| Hayward             | Gary S.      | Johns Hopkins University                       | Herpesviruses   | 1980 | S,Z      |      | Aug-Sept 1980 |
| Summers             | William C.   | Yale University                                | Herpesviruses   | 1980 | S,Z      |      | Aug-Sept 1980 |
| Rosen               | Ora M.       | Albert Einstein College of Med.                | 8th CSH Conference on Cell Proliferation: Protein Phosphorylation | 1980 | S,Z      |      | Aug-Sept 1980 |
| Krebs               | Edwin G.     | HHMI/University of Washington                  | 8th CSH Conference on Cell Proliferation: Protein Phosphorylation | 1980 | S,Z      |      | Aug-Sept 1980 |
| Ward                | Samuel       | CIW  | C Elegans   | 1981 | S,Z      |      | May-June 1981 |
| Herman              | Robert       | University of Minnesota                        | C Elegans   | 1981 | S,Z      |      | May-June 1981 |
| Horvitz             | Robert       | MIT  | C Elegans   | 1981 | S,Z      |      | May-June 1981 |
|                     |              | Max Planck Institute for Experimental Medicine | C Elegans   | 1981 | S,Z      |      | May-June 1981 |
| von Ehrenstein      | Gunther      | Experimental Medicine                          | Mitochondrial Genes   | 1981 | S,Z      |      | May-June 1981 |
| Slominski           | p            | CNRS   | Mitochondrial Genes   | 1981 | S,Z      |      | May-June 1981 |
| Attardi             | Gunther      | Caltech  | Mitochondrial Genes   | 1981 | S,Z      |      | May-June 1981 |
| Borst               | P            | University of Amsterdam                        | Mitochondrial Genes   | 1981 | S,Z      |      | May-June 1981 |
| Vande Woude         | George F.    | NCI  | RNA Tumor Viruses   | 1981 | S,Z      |      | May-June 1981 |
| Coffin              | John M.      | Tufts University School of Medicine            | RNA Tumor Viruses   | 1981 | S,Z      |      | May-June 1981 |
| Albrecht-Buehler    | Guenter      | CSHL   | Organization of the Cytoplasm                                     | 1981 | S,Z      |      | May-June 1981 |
| Watson              | James        | CSHL   | Organization of the Cytoplasm                                     | 1981 | S,Z      |      | May-June 1981 |

| Organizer Last Name | First Name | Affiliation                      | Meeting Title   | Year | Location | MARC | Vol.          |
|---------------------|------------|----------------------------------|---|------|----------|------|---------------|
| Hicks               | James      | CSHL                             | The Molecular Biology of Yeast  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Klar                | Amar       | CSHL                             | The Molecular Biology of Yeast  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Strathern           | Jeffrey    | CSHL                             | The Molecular Biology of Yeast  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Nasymth             | Kim        | CSHL                             | The Molecular Biology of Yeast  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Linn                | Stuart M.  | UC Berkeley                      | Nucleases   | 1981 | S,Z      |      | Aug-Sept 1981 |
| Roberts             | Richard J. | CSHL                             | Nucleases   | 1981 | S,Z      |      | Aug-Sept 1981 |
| Bukhari             | Ahmad      | CSHL                             | Bacteriophagae  | 1981 | S,Z      |      | Aug-Sept 1981 |
|                     |            |                                  | 9th Cold Spring Harbor Conference on Cell Proliferation: Growth of Cells in Hormonally Definted Media | 1981 | S,Z      |      | Aug-Sept 1981 |
| Sirbasku            | David A.   | Utxas                            | 9th Cold Spring Harbor Conference on Cell Proliferation: Growth of Cells in Hormonaly Definted Media  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Sato                | Gordon     | UCSD                             | 9th Cold Spring Harbor Conference on Cell Proliferation: Growth of Cells in Hormonaly Definted Media  | 1981 | S,Z      |      | Aug-Sept 1981 |
|                     |            | Sidney Farber Cancer Institute   | 9th Cold Spring Harbor Conference on Cell Proliferation: Growth of Cells in Hormonaly Definted Media  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Pardee              | Arthur B.  | Harvard University               | 9th Cold Spring Harbor Conference on Cell Proliferation: Growth of Cells in Hormonaly Definted Media  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Epstein             | Henry F.   | Baylor                           | Molecular and Cellular control of Muscle Development  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Garrels             | James      | CSHL                             | Molecular and Cellular control of Muscle Development  | 1981 | S,Z      |      | Aug-Sept 1981 |
|                     |            | University of Illinois School of | Molecular and Cellular control of Muscle Development  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Kaufman             | Stephen J. | Basic MedicalSciences            | Molecular and Cellular control of Muscle Development  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Pearson             | Mark L.    | Frederick Cancer Research Center | Molecular and Cellular control of Muscle Development  | 1981 | S,Z      |      | Aug-Sept 1981 |
| Schlesinger         | Milton L.  | Washington University            | In Induction of Heat Shock Proteins   | 1982 | S,Z      |      | May-June 1982 |
| Tissieres           | Alfred     | University of Geneva             | In Induction of Heat Shock Proteins   | 1982 | S,Z      |      | May-June 1982 |
| Ashburner           | Michael    | University of Cambridge          | In Induction of Heat Shock Proteins   | 1982 | S,Z      |      | May-June 1982 |
| Schleif             | Robert     | Brandeis University              | In Vitro Mutagenesis  | 1982 | S,Z      |      | May-June 1982 |
| Shortle             | David      | SUNY Stony Brook                 | In Vitro Mutagenesis  | 1982 | S,Z      |      | May-June 1982 |
| Wallace             | Bruce      | City of Hope Research Institute  | In Vitro Mutagenesis  | 1982 | S,Z      |      | May-June 1982 |
| Dunn                | John J.    | Brookhaven National Laboratory   | RNA Processing  | 1982 | S,Z      |      | May-June 1982 |
| Mathews             | Michael    | CSHL                             | RNA Processing  | 1982 | S,Z      |      | May-June 1982 |
| Steitz              | Joan A.    | Yale University                  | RNA Processing  | 1982 | S,Z      |      | May-June 1982 |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title  | Year | Location | MARC | Vol.          |
|---------------------|------------|-------------------------------------|--|------|----------|------|---------------|
| Fleissner           | Erwin      |                                     | RNA Tumor Viruses  | 1982 | S,Z      |      | May-June 1982 |
| Hanafusa            | Hidesaburo |                                     | RNA Tumor Viruses  | 1982 | S,Z      |      | May-June 1982 |
| Watson              | James      | CSHL                                | Structure of DNA   | 1982 | S,Z      |      | May-June 1982 |
| Grodzicker          | Terri      |                                     | SV40 Polyoma and Adenoviruses  | 1982 | S,Z      |      | Aug-Sept 1982 |
| Bukhari             | Ahmad      |                                     | Bacteriophgae  | 1982 | S,Z      |      | Aug-Sept 1982 |
| Miller              | George     |                                     | Herpesvirus  | 1982 | S,Z      |      | Aug-Sept 1982 |
| Stinski             | Mark L.    |                                     | Herpesvirus  | 1982 | S,Z      |      | Aug-Sept 1982 |
| Silver              | Lee        |                                     | 10th Cold Spring Harbor Conference on Cell Proliferaion Teratocarcinoma Stem Cells | 1982 | S,Z      |      | Aug-Sept 1982 |
| Martin              | Gail       |                                     | 10th Cold Spring Harbor Conference on Cell Proliferaion Teratocarcinoma Stem Cells | 1982 | S,Z      |      | Aug-Sept 1982 |
| Strickland          | Sidney     |                                     | 10th Cold Spring Harbor Conference on Cell Proliferaion Teratocarcinoma Stem Cells | 1982 | S,Z      |      | Aug-Sept 1982 |
| Broker              | Thomas R.  |                                     | papilloma Viruses  | 1982 | S,Z      |      | Aug-Sept 1982 |
| Howley              | Peter M.   |                                     | papilloma Viruses  | 1982 | S,Z      |      | Aug-Sept 1982 |
| Waterson            | Robert H.  | Washington University               | <i>C. elegans</i>  | 1983 | S,Z      |      | May-June 1983 |
| Hirsh               | David      | University of Colorado              | <i>C. elegans</i>  | 1983 | S,Z      |      | May-June 1983 |
| Hodgkin             | Jonathan   | MRC                                 | <i>C. elegans</i>  | 1983 | S,Z      |      | May-June 1983 |
| Ward                | Sam        | Carnegie Institute of Washington    | <i>C. elegans</i>  | 1983 | S,Z      |      | May-June 1983 |
| Losick              | Richard    | Harvard University                  | Microbial Development  | 1983 | S,Z      |      | May-June 1983 |
| Shapiro             | Lucy       | Albert Einstein College of Medicine | Microbial Development  | 1983 | S,Z      |      | May-June 1983 |
| Klar                | Amar       | CSHL                                | Microbial Development  | 1983 | S,Z      |      | May-June 1983 |
| Abelson             | John       | UCSD                                | RNA Processing   | 1983 | S,Z      |      | May-June 1983 |
| Dahlberg            | James      | University of Wisconsin             | RNA Processing   | 1983 | S,Z      |      | May-June 1983 |
| Mathews             | Michael    | CSHL                                | RNA Processing   | 1983 | S,Z      |      | May-June 1983 |
| Scolnick            | Edward     | MERCK                               | RNA Tumor Viruses  | 1983 | S,Z      |      | May-June 1983 |
| Hopkins             | Nancy      | MIT                                 | RNA Tumor Viruses  | 1983 | S,Z      |      | May-June 1983 |
|                     |            |                                     | Symposium: Molecular Neurobiology  | 1983 | S,Z      |      | May-June 1983 |
| Klar                | Amar       | CSHL                                | Molecular Biology of Yeast   | 1983 | S,Z      |      | Aug-Sept 1983 |
| Strathern           | Jeffrey    | CSHL                                | Molecular Biology of Yeast   | 1983 | S,Z      |      | Aug-Sept 1983 |
| Hicks               | Jim        | CSHL                                | Molecular Biology of Yeast   | 1983 | S,Z      |      | Aug-Sept 1983 |
| Bukhari             | Ahmad      | CSHL                                | Phage and Bacterial Regulatory Mechanisms  | 1983 | S,Z      |      | Aug-Sept 1983 |

| Organizer Last Name | First Name | Affiliation                      | Meeting Title                                     | Year | Location | MARC | Vol.          |
|---------------------|------------|----------------------------------|---|------|----------|------|---------------|
| Adhya               | Sankar     | CSDL                             | Phage and Bacterial Regulatory Mechanisms         | 1983 | S,Z      |      | Aug-Sept 1983 |
| Echols              | Harrison   | CSDL                             | Phage and Bacterial Regulatory Mechanisms         | 1983 | S,Z      |      | Aug-Sept 1983 |
| Chanock             | Robert     | CSDL                             | Modern Approaches to Vaccines                     | 1983 | S,Z      |      | Aug-Sept 1983 |
| Lerner              | Richard    | CSDL                             | Modern Approaches to Vaccines                     | 1983 | S,Z      |      | Aug-Sept 1983 |
| Levine              | Arnold     | SUNY Stony Brook                 | Cancer Cell                                       | 1983 | S,Z      |      | Aug-Sept 1983 |
| Topp                | William    | CSDL                             | Cancer Cell                                       | 1983 | S,Z      |      | Aug-Sept 1983 |
| Vande Woude         | George     | NCI NIH                          | Cancer Cell                                       | 1983 | S,Z      |      | Aug-Sept 1983 |
| Watson              | James      | CSDL                             | Cancer Cell                                       | 1983 | S,Z      |      | Aug-Sept 1983 |
| Essex               | Myron      | Harvard University               | Human T-Cell Leukemia Viruses                     | 1983 | S,Z      |      | Aug-Sept 1983 |
| Gallo               | Robert     | NCI                              | Human T-Cell Leukemia Viruses                     | 1983 | S,Z      |      | Aug-Sept 1983 |
| Borisy              | Gary       | University of Wisconsin          | Molecular Biology of the Cytoskelton              | 1984 | S,Z      |      | Apr-June 1984 |
| Cleveland           | Donald     | Johns Hopkins Medical School     | Molecular Biology of the Cytoskelton              | 1984 | S,Z      |      | Apr-June 1984 |
| Murphy              | Douglas    | Johns Hopkins Medical School     | Molecular Biology of the Cytoskelton              | 1984 | S,Z      |      | Apr-June 1984 |
| Bruns               | Peter      | Cornell University               | Ciliate Molecular Genetics                        | 1984 | S,Z      |      | Apr-June 1984 |
| Gorovsky            | Martin     | University of Rochester          | Ciliate Molecular Genetics                        | 1984 | S,Z      |      | Apr-June 1984 |
|                     |            | DOE/Plant Research Lab, Michigan | Molecular Biology of the Photosynthetic Apparatus | 1984 | S,Z      |      | Apr-June 1984 |
| Arntzen             | Charles    | State University                 | Molecular Biology of the Photosynthetic Apparatus | 1984 | S,Z      |      | Apr-June 1984 |
| Bogorad             | Lawrence   | Harvard University               | Molecular Biology of the Photosynthetic Apparatus | 1984 | S,Z      |      | Apr-June 1984 |
| Bonitz              | Susan      | CSDL                             | Apparatus   | 1984 | S,Z      |      | Apr-June 1984 |
| Mathews             | Michael    | CSDL                             | RNA Processing                                    | 1984 | S,Z      |      | Apr-June 1984 |
| Robertson           | Hugh       | Rockefeller University           | RNA Processing                                    | 1984 | S,Z      |      | Apr-June 1984 |
| Shatkin             | Aaron      | Roche Instisute                  | RNA Processing                                    | 1984 | S,Z      |      | Apr-June 1984 |
| Hunter              | Tony       | Salk Institute                   | RNA Tumor Viruses                                 | 1984 | S,Z      |      | Apr-June 1984 |
| Martin              | Steve      | UC Berkeley                      | RNA Tumor Viruses                                 | 1984 | S,Z      |      | Apr-June 1984 |
| Klar                | Amar       | CSDL                             | Recombination at the DNA Level                    | 1984 | S,Z      |      | Apr-June 1984 |
| Strathern           | Jeffrey    | CSDL                             | Recombination at the DNA Level                    | 1984 | S,Z      |      | Apr-June 1984 |
| Grodzicker          | Terri      | CSDL                             | SV40 Polyoma and Adenoviruses                     | 1984 | S,Z      |      | Aug-Sept 1984 |
| Botchan             | Michael    | UC Berkeley                      | SV40 Polyoma and Adenoviruses                     | 1984 | S,Z      |      | Aug-Sept 1984 |
| Adhya               | Sankar     | NCI                              | Phage and Bacterial Regulatory Mechanisms         | 1984 | S,Z      |      | Aug-Sept 1984 |
| Echols              | Harrison   | UC Berkeley                      | Phage and Bacterial Regulatory Mechanisms         | 1984 | S,Z      |      | Aug-Sept 1984 |
| Chanock             | Robert     | NIH                              | Modern Approaches to Vaccines                     | 1984 | S,Z      |      | Aug-Sept 1984 |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                   | <b>Meeting Title</b>  | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>   |
|----------------------------|-------------------|--------------------------------------|---|-------------|-----------------|-------------|---------------|
| Lerner                     | Richard J.        | Research Institute of Scripps Clinic | Modern Approaches to Vaccines                                 | 1984        | S,Z             |             | Aug-Sept 1984 |
| Feramisco                  | James             | CSDL                                 | Growth Factors and Transformation                             | 1984        | S,Z             |             | Aug-Sept 1984 |
| Ozanne                     | Brad              | University of Dallas, Texas          | Growth Factors and Transformation                             | 1984        | S,Z             |             | Aug-Sept 1984 |
| Stiles                     | Charles           | Dana Farber Cancer Institute         | Growth Factors and Transformation                             | 1984        | S,Z             |             | Aug-Sept 1984 |
| Varmus                     | Harold            | UCSF                                 | Molecular Biology of Hepatitis B Virus                        | 1985        | S,Z             |             | May-June 1985 |
|                            |                   | Institute for Cancer Research,       |   |             |                 |             |               |
| Summers                    | Jesse             | Philadelphia                         | Molecular Biology of Hepatitis B Virus                        | 1985        | S,Z             |             | May-June 1985 |
| Grunstein                  | Michael           | UCLA                                 | Chromosome Structure and Expression                           | 1985        | S,Z             |             | May-June 1985 |
| Felsenfeld                 | Gary              | NIH                                  | Chromosome Structure and Expression                           | 1985        | S,Z             |             | May-June 1985 |
| Horvitz                    | H. Robert         | MIT                                  | C Elegans   | 1985        | S,Z             |             | May-June 1985 |
| Waterston                  | Robert H.         | Washington University                | C Elegans   | 1985        | S,Z             |             | May-June 1985 |
| Emmons                     | Scott             | Albert Einstein School of Medicine   | C Elegans   | 1985        | S,Z             |             | May-June 1985 |
| Albertson                  | Donna             | MRC                                  | C Elegans   | 1985        | S,Z             |             | May-June 1985 |
| Brugge                     | Joan              | SUNY Stony Brook                     | RNA Tumor Viruses   | 1985        | S,Z             |             | May-June 1985 |
| Lowy                       | Douglas           | NIH                                  | RNA Tumor Viruses   | 1985        | S,Z             |             | May-June 1985 |
| Sambrook                   | Joseph            | CSHL                                 | Molecular Biology of Development                              | 1985        | S,Z             |             | May-June 1985 |
| Hicks                      | James             | CSHL                                 | Molecular Biology of Yeast                                    | 1985        | S,Z             |             | Aug-Sept 1985 |
| Klar                       | Amar              | CSHL                                 | Molecular Biology of Yeast                                    | 1985        | S,Z             |             | Aug-Sept 1985 |
| Beach                      | David             | CSHL                                 | Molecular Biology of Yeast                                    | 1985        | S,Z             |             | Aug-Sept 1985 |
| Zoller                     | Mark L.           | CSHL                                 | Molecular Biology of Yeast                                    | 1985        | S,Z             |             | Aug-Sept 1985 |
| Wigler                     | Michael           | CSHL                                 | Molecular Biology of Yeast                                    | 1985        | S,Z             |             | Aug-Sept 1985 |
| Adhya                      | Sankar            | NCI                                  | Molecular Genetics of Bacteria and Phages                     | 1985        | S,Z             |             | Aug-Sept 1985 |
| Scolnik                    | Pablo             | CSHL                                 | Molecular Genetics of Bacteria and Phages                     | 1985        | S,Z             |             | Aug-Sept 1985 |
| Craig                      | Elizabeth         | University of Wisconsin              | Heat Shock  | 1985        | S,Z             |             | Aug-Sept 1985 |
| Georgopoulos               | Costs             | University of Wisconsin              | Heat Shock  | 1985        | S,Z             |             | Aug-Sept 1985 |
| Hahn                       | George            | Stanford University                  | Heat Shock  | 1985        | S,Z             |             | Aug-Sept 1985 |
| Peterson                   | Nancy             | University of Wyoming                | Heat Shock  | 1985        | S,Z             |             | Aug-Sept 1985 |
| Botchan                    | Michael           | University of California             | DNA Tumor Viruses: Control of Gene Expression and Replication | 1985        | S,Z             |             | Aug-Sept 1985 |
| Grodzicker                 | Terri             | CSHL                                 | DNA Tumor Viruses: Control of Gene Expression and Replication | 1985        | S,Z             |             | Aug-Sept 1985 |
| Sharp                      | Phillip           | MIT                                  | DNA Tumor Viruses: Control of Gene Expression and Replication | 1985        | S,Z             |             | Aug-Sept 1985 |

| Organizer Last Name | First Name | Affiliation                          | Meeting Title  | Year | Location | MARC | Vol.          |
|---------------------|------------|--------------------------------------|--|------|----------|------|---------------|
| Chanock             | Robert     | NIH                                  | Modern Approaches to Vaccines                                      | 1985 | S,Z      |      | Aug-Sept 1985 |
| Lerner              | Richard J. | Research Institute of Scripps Clinic | Modern Approaches to Vaccines                                      | 1985 | S,Z      |      | Aug-Sept 1985 |
| Brown               | Fred       | Wellcome Biotechnology               | Modern Approaches to Vaccines                                      | 1985 | S,Z      |      | Aug-Sept 1985 |
| Bourne              | Henry R.   | UCSF                                 | G Proteins and Signal Transduction                                 | 1986 | S,Z      |      | Apr-June 1986 |
| Gilman              | Alfred G.  | University of Texas                  | G Proteins and Signal Transduction                                 | 1986 | S,Z      |      | Apr-June 1986 |
| Northup             | John       | University of Calgary                | G Proteins and Signal Transduction                                 | 1986 | S,Z      |      | Apr-June 1986 |
| Fink                | Gerald R.  | Whitehead Institute                  | Eukaryotic Transposable Elements                                   | 1986 | S,Z      |      | Apr-June 1986 |
| Rubin               | Gerald M.  | UC Berkeley                          | Eukaryotic Transposable Elements                                   | 1986 | S,Z      |      | Apr-June 1986 |
| Dellaporta          | Stephen L. | CSDL                                 | Eukaryotic Transposable Elements                                   | 1986 | S,Z      |      | Apr-June 1986 |
| Hicks               | James      | CSDL                                 | Eukaryotic Transposable Elements                                   | 1986 | S,Z      |      | Apr-June 1986 |
|                     |            | Institute for Cancer Research,       |  |      |          |      |               |
| Perry               | Robert P.  | Philadelphia                         | RNA Processing   | 1986 | S,Z      |      | Apr-June 1986 |
| Robertson           | Hugh D.    | Rockefeller University               | RNA Processing   | 1986 | S,Z      |      | Apr-June 1986 |
| Berget              | Susan M.   | Baylor                               | RNA Processing   | 1986 | S,Z      |      | Apr-June 1986 |
| Eisenman            | Robert     | Frederick Cancer Research Center     | RNA Tumor Viruses  | 1986 | S,Z      |      | Apr-June 1986 |
| Skalka              | Anna M.    | Roche Instisute                      | RNA Tumor Viruses  | 1986 | S,Z      |      | Apr-June 1986 |
| Watson              | James      | CSDL                                 | Molecular Biology of Homo sapiens                                  | 1986 | S,Z      |      | Apr-June 1986 |
| Siniscalco          | Marcello   | Check                                | Molecular Biology of Homo sapiens                                  | 1986 | S,Z      |      | Apr-June 1986 |
| Grodzicker          | Terri      | CSDL                                 | SV40 Polyoma and Adenoviruses                                      | 1986 | S,Z      |      | Aug 1986      |
| Botchan             | Michael    | UC Berkeley                          | SV40 Polyoma and Adenoviruses                                      | 1986 | S,Z      |      | Aug 1986      |
| Adhya               | Sankar     | NCI                                  | Molecular Genetics of Bacteria and Phages                          | 1986 | S,Z      |      | Aug 1986      |
| Gussin              | Gary       | University of Iowa                   | Molecular Genetics of Bacteria and Phages                          | 1986 | S,Z      |      | Aug 1986      |
| Mosig               | Gisela     | Vanderbilt University                | Molecular Genetics of Bacteria and Phages                          | 1986 | S,Z      |      | Aug 1986      |
| Roth                | John       | University of Utah                   | Molecular Genetics of Bacteria and Phages                          | 1986 | S,Z      |      | Aug 1986      |
|                     |            | Institute for Cancer Research,       |  |      |          |      |               |
| Summers             | Jesse      | Philadelphia                         | Molecular Biology of Hepatitis B Virus                             | 1986 | S,Z      |      | Aug 1986      |
| Toillais            | Pierre     | Institute Pasteur, Paris             | Molecular Biology of Hepatitis B Virus                             | 1986 | S,Z      |      | Aug 1986      |
| Steinberg           | Bettie M.  | LI Jewish Med. Ctr                   | Intl. Workshop on Papillomaviruses                                 | 1986 | S,Z      |      | Sept-Oct 1986 |
| Brandsma            | Janet L.   | LI Jewish Med. Ctr                   | Intl. Workshop on Papillomaviruses                                 | 1986 | S,Z      |      | Sept-Oct 1986 |
| Taichman            | Lorne B.   | SUNY Stony Brook                     | Intl. Workshop on Papillomaviruses                                 | 1986 | S,Z      |      | Sept-Oct 1986 |
| Chanock             | Roert      | NIAID                                | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1986 | S,Z      |      | Sept-Oct 1986 |

| Organizer Last Name | First Name | Affiliation                          | Meeting Title  | Year | Location | MARC | Vol.          |
|---------------------|------------|--------------------------------------|--|------|----------|------|---------------|
| Ginsberg            | Harold     | Columbia University                  | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1986 | S,Z      |      | Sept-Oct 1986 |
| Lerner              | Richard    | Research Institute of Scripps Clinic | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1986 | S,Z      |      | Sept-Oct 1986 |
| Brown               | Fred       | Wellcome Biotechnology               | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1986 | S,Z      |      | Sept-Oct 1986 |
| Cozzarelli          | Nicholas   | UC Berkeley                          | Biological Effects of DNA Topology                                 | 1986 | S,Z      |      | Sept-Oct 1986 |
| Wang                | James      | Harvard University                   | Biological Effects of DNA Topology                                 | 1986 | S,Z      |      | Sept-Oct 1986 |
| Condit              | Richard    | SUNY Stony Brook                     | Poxvirus/Iridovirus  | 1986 | S,Z      |      | Sept-Oct 1986 |
| Hruby               | Dennis     | Oregon State University              | Poxvirus/Iridovirus  | 1986 | S,Z      |      | Sept-Oct 1986 |
| Goodman             | Corey      | Stanford University                  | Molecular Neurobiology of Drosophila                               | 1986 | S,Z      |      | Sept-Oct 1986 |
| Rubin               | Gerald     | UC Berkeley                          | Molecular Neurobiology of Drosophila                               | 1986 | S,Z      |      | Sept-Oct 1986 |
| Fey                 | George     | Scripps Clinic                       | Regulation of Liver Gene Expression                                | 1987 | S,Z      |      | Apr-June 1987 |
| Fuller              | Gerald     | University of Alabama                | Regulation of Liver Gene Expression                                | 1987 | S,Z      |      | Apr-June 1987 |
| Hodgkin             | Jonathan   | MRC                                  | C Elegans  | 1987 | S,Z      |      | Apr-June 1987 |
| Horvitz             | Robert     | MIT                                  | C Elegans  | 1987 | S,Z      |      | Apr-June 1987 |
| Strome              | Susan      | Indiana University                   | C Elegans  | 1987 | S,Z      |      | Apr-June 1987 |
| Wood                | William    | University of Colorado               | C Elegans  | 1987 | S,Z      |      | Apr-June 1987 |
| Cech                | Thomas     | University of Colorado               | RNA Processing   | 1987 | S,Z      |      | Apr-June 1987 |
| Guthrie             | Christine  | UCSF                                 | RNA Processing   | 1987 | S,Z      |      | Apr-June 1987 |
| Robertson           | Hugh D.    | Rockefeller University               | RNA Processing   | 1987 | S,Z      |      | Apr-June 1987 |
| Robinson            | Harriet L. | Worcester Foundation                 | RNA Tumor Viruses  | 1987 | S,Z      |      | Apr-June 1987 |
| Sherr               | Charles J. | St. Jude's                           | RNA Tumor Viruses  | 1987 | S,Z      |      | Apr-June 1987 |
| Watson              | James      | CSHL                                 | Evolution of Catalytic Function                                    | 1987 | S,Z      |      | Apr-June 1987 |
| Klar                | Amar       | CSHL                                 | Yeast Cell Biology   | 1987 | S,Z      |      | August 1987   |
| Nurse               | Paul       | ICRF                                 | Yeast Cell Biology   | 1987 | S,Z      |      | August 1987   |
| Schekman            | Randy W.   | UC Berkeley                          | Yeast Cell Biology   | 1987 | S,Z      |      | August 1987   |
| Gussin              | Gary       | University of Iowa                   | Molecular Genetics of Bacteria and Phages                          | 1987 | S,Z      |      | August 1987   |
| Mosig               | Gisela     | Vanderbilt University                | Molecular Genetics of Bacteria and Phages                          | 1987 | S,Z      |      | August 1987   |
| Roth                | John       | University of Utah                   | Molecular Genetics of Bacteria and Phages                          | 1987 | S,Z      |      | August 1987   |
|                     |            |                                      | Molecular Biology of Mitochondria and Chloroplasts                 | 1987 | S,Z      |      | August 1987   |
| Boynton             | John E.    | Duke University                      |  |      |          |      |               |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title  | Year | Location | MARC | Vol.           |
|---------------------|------------|-------------------------------------|--|------|----------|------|----------------|
| Butow               | Ronald A.  | University of Texas                 | Molecular Biology of Mitochondria and Chloroplasts                 | 1987 | S,Z      |      | August 1987    |
| Clayton             | David A.   | Stanford University                 | Molecular Biology of Mitochondria and Chloroplasts                 | 1987 | S,Z      |      | August 1987    |
| Kelly               | Thomas     | Johns Hopkins Medical School        | Eukaryotic DNA Replication   | 1987 | S,Z      |      | Sept-Oct 1987  |
| Stillman            | Bruce      | CSHL                                | Eukaryotic DNA Replication   | 1987 | S,Z      |      | Sept-Oct 1987  |
| Chanock             | Robert M.  | NIAID                               | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1987 | S,Z      |      | Sept-Oct 1987  |
| Lerner              | Richard A. | Scripps Clinic                      | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1987 | S,Z      |      | Sept-Oct 1987  |
| Brown               | Fred       | Wellcome Biotechnology              | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1987 | S,Z      |      | Sept-Oct 1987  |
| Ginsberg            | Harold     | Columbia University                 | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1987 | S,Z      |      | Sept-Oct 1987  |
| Mathews             | Michael    | CSHL                                | Translational Control  | 1987 | S,Z      |      | Sept-Oct 1987  |
| Hershey             | John       | UC Davis                            | Translational Control  | 1987 | S,Z      |      | Sept-Oct 1987  |
| Safer               | Brian      | NIH                                 | Translational Control  | 1987 | S,Z      |      | Sept-Oct 1987  |
| Mason               | William    | Fox Chase Cancer Center             | Hepatitis B Viruses  | 1987 | S,Z      |      | Sept-Oct 1987  |
| Williams            | Hans       | Max Planck fur Biochemie            | Hepatitis B Viruses  | 1987 | S,Z      |      | Sept-Oct 1987  |
| Ganetzky            | Barry      | University of Wisconsin             | Molecular Neurobiology of Drosophila                               | 1987 | S,Z      |      | Sept-Oct 1987  |
| Hall                | Jeffrey    | Brandeis University                 | Molecular Neurobiology of Drosophila                               | 1987 | S,Z      |      | Sept-Oct 1987  |
| Cantor              | Charles    | Columbia University                 | Genome Mapping and Sequencing                                      | 1988 | A, S,Z   |      | April-May 1988 |
| Olson               | Maynard    | Washington University               | Genome Mapping and Sequencing                                      | 1988 | A, S,Z   |      | April-May 1988 |
| Roberts             | Richard    | CSHL                                | Genome Mapping and Sequencing                                      | 1988 | A, S,Z   |      | April-May 1988 |
| Bloodgood           | Robert     | University of Virginia              | Cell and Molecular Biology of Chlamydomonas                        | 1988 | S,Z      |      | April-May 1988 |
| Goodenough          | Ursula     | Washington University               | Cell and Molecular Biology of Chlamydomonas                        | 1988 | S,Z      |      | April-May 1988 |
| Rosenbaum           | Joel L.    | Yale University                     | Cell and Molecular Biology of Chlamydomonas                        | 1988 | S,Z      |      | April-May 1988 |
| Green               | Michael    | Harvard University                  | RNA Processing   | 1988 | S,Z      |      | April-May 1988 |
| Guthrie             | Christine  | UCSF                                | RNA Processing   | 1988 | S,Z      |      | April-May 1988 |
| Lambowitz           | Alan       | Ohio State university               | RNA Processing   | 1988 | S,Z      |      | April-May 1988 |
| Goff                | Stephen    | Columbia University                 | RNA Tumor Viruses  | 1988 | S,Z      |      | April-May 1988 |
| Rosenberg           | Naomi      | Tufts University School of Medicine | RNA Tumor Viruses  | 1988 | S,Z      |      | April-May 1988 |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                  | <b>Meeting Title</b>   | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>    |
|----------------------------|-------------------|-------------------------------------|--|-------------|-----------------|-------------|----------------|
| Watson                     | James             | CSHL                                | Molecular Biology of Signal Transduction                           | 1988        | S,Z             |             | April-May 1988 |
| Grodzicker                 | Terri             | CSDL                                | SV40 Polyoma and Adenoviruses                                      | 1988        | S,Z             |             | Aug-Sept 1988  |
| Botchan                    | Michael           | UC Berkeley                         | SV40 Polyoma and Adenoviruses                                      | 1988        | S,Z             |             | Aug-Sept 1988  |
| Gussin                     | Gary              | University of Iowa                  | Molecular Genetics of Bacteria and Phages                          | 1988        | S,Z             |             | Aug-Sept 1988  |
| Mosig                      | Gisela            | Vanderbilt University               | Molecular Genetics of Bacteria and Phages                          | 1988        | S,Z             |             | Aug-Sept 1988  |
| Wright                     | Andrew            | Tufts University School of Medicine | Molecular Genetics of Bacteria and Phages                          | 1988        | S,Z             |             | Aug-Sept 1988  |
| Hanahan                    | Douglas           | CSDL                                | Mouse Molecular Genetics   | 1988        | S,Z             |             | Aug-Sept 1988  |
| Palmiter                   | Richard           | University of Washington Seattle    | Mouse Molecular Genetics   | 1988        | S,Z             |             | Aug-Sept 1988  |
| Wagner                     | Erwin             | Institute of Mol. Path, Vienna      | Mouse Molecular Genetics   | 1988        | S,Z             |             | Aug-Sept 1988  |
| Klar                       | Amar              | CSDL                                | Intermediates in Genetic Recombination                             | 1988        | S,Z             |             | Aug-Sept 1988  |
| Kucherlapati               | Raju              | University of Illinois              | Intermediates in Genetic Recombination                             | 1988        | S,Z             |             | Aug-Sept 1988  |
| Radding                    | Charles           | Yale University                     | Intermediates in Genetic Recombination                             | 1988        | S,Z             |             | Aug-Sept 1988  |
| Strathern                  | Jeffrey           | CSDL                                | Intermediates in Genetic Recombination                             | 1988        | S,Z             |             | Aug-Sept 1988  |
| Furth                      | Mark E.           | Regeneron                           | Molecular Diagnostics of Human Cancer                              | 1988        | S,Z             |             | Sept-Oct 1988  |
| Greaves                    | M.F.              | Inst. Cancer Research London        | Molecular Diagnostics of Human Cancer                              | 1988        | S,Z             |             | Sept-Oct 1988  |
| Chanock                    | Robert            | NIH                                 | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1988        | S,Z             |             | Sept-Oct 1988  |
| Ginsberg                   | Harold S.         | Columbia University                 | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1988        | S,Z             |             | Sept-Oct 1988  |
| Lerner                     | Richard A.        | Scripps Clinic                      | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1988        | S,Z             |             | Sept-Oct 1988  |
| Brown                      | Fred              | Wellcome Biotechnology              | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1988        | S,Z             |             | Sept-Oct 1988  |
| Friesen                    | James D.          | University of Toronto               | Ribosome Synthesis   | 1988        | S,Z             |             | Sept-Oct 1988  |
| Lindahl                    | Lasse             | University of Rochester             | Ribosome Synthesis   | 1988        | S,Z             |             | Sept-Oct 1988  |
| Morgan                     | Edward            | Roswell Park Memorial Institute     | Ribosome Synthesis   | 1988        | S,Z             |             | Sept-Oct 1988  |
| Wagner                     | Jonathan r.       | Albert Einstein School of Medicine  | Ribosome Synthesis   | 1988        | S,Z             |             | Sept-Oct 1988  |
| Zengel                     | janice M.         | University of Rochester             | Ribosome Synthesis   | 1988        | S,Z             |             | Sept-Oct 1988  |
| Gerschenfeld               | Hersch M.         | Ecole Normale Supérieure            | Cell and Molecular Neurobiology of Aplysia                         | 1988        | S,Z             |             | Sept-Oct 1988  |
| Kaczmarek                  | Leonard           | Yale University                     | Cell and Molecular Neurobiology of Aplysia                         | 1988        | S,Z             |             | Sept-Oct 1988  |
| Kandel                     | Eric              | Columbia University                 | Cell and Molecular Neurobiology of Aplysia                         | 1988        | S,Z             |             | Sept-Oct 1988  |
| Scheller                   | Richard           | Stanford University                 | Cell and Molecular Neurobiology of Aplysia                         | 1988        | S,Z             |             | Sept-Oct 1988  |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title                               | Year | Location | MARC | Vol.                |
|---------------------|------------|-------------------------------------|---|------|----------|------|---------------------|
| Strumwasser         | Felix      | Marine Biological Laboratory        | Cell and Molecular Neurobiology of Aplysia  | 1988 | S,Z      |      | Sept-Oct 1988       |
| Cantor              | Charles    | Columbia University                 | Genome Mapping and Sequencing               | 1989 | A, S,Z   |      | Apr 26-May 14 1989  |
| Olson               | Maynard    | Washington University               | Genome Mapping and Sequencing               | 1989 | A, S,Z   |      | Apr 26-May 14 1989  |
| Roberts             | Richard    | CSHL                                | Genome Mapping and Sequencing               | 1989 | A, S,Z   |      | Apr 26-May 14 1989  |
| Crabtree            | Gerald     | Stanford University                 | Regulation of Liver Gene Expression         | 1989 | S,Z      |      | Apr 26-May 14 1989  |
| Fey                 | George     | Scripps Clinic                      | Regulation of Liver Gene Expression         | 1989 | S,Z      |      | Apr 26-May 14 1989  |
| Tilghman            | Shirley    | Princeton University                | Regulation of Liver Gene Expression         | 1989 | S,Z      |      | Apr 26-May 14 1989  |
| Emmons              | Scott      | Albert Einstein School of Medicine  | <i>C. elegans</i>                           | 1989 | S,Z      |      | Apr 26-May 14 1989  |
| Hodgkin             | Jonathan   | MRC                                 | <i>C. elegans</i>                           | 1989 | S,Z      |      | Apr 26-May 14 1989  |
| Kimble              | Judith     | University of Wisconsin             | <i>C. elegans</i>                           | 1989 | S,Z      |      | Apr 26-May 14 1989  |
| McGhee              | James      | University of Calgary               | <i>C. elegans</i>                           | 1989 | S,Z      |      | Apr 26-May 14 1989  |
| Green               | Michael    | Harvard University                  | RNA Processing                              | 1989 | S,Z      |      | May 17-June 7 1989  |
| Hopper              | Anita      | Hershey med Ctr. Penn State         | RNA Processing                              | 1989 | S,Z      |      | May 17-June 7 1989  |
| Pace                | Norman     | Indiana University                  | RNA Processing                              | 1989 | S,Z      |      | May 17-June 7 1989  |
| Fan                 | Hung       | UC Irvine                           | RNA Tumor Viruses                           | 1989 | S,Z      |      | May 17-June 7 1989  |
| Hunter              | Eric       | University of Alabama               | RNA Tumor Viruses                           | 1989 | S,Z      |      | May 17-June 7 1989  |
| Watson              | James      | CSHL                                | Immunological Recognition                   | 1989 | S,Z      |      | May 17-June 7 1989  |
| Inglis              | John       | CSHL                                | Immunological Recognition                   | 1989 | S,Z      |      | May 17-June 7 1989  |
| Emr                 | Scott      | Caltech                             | Yeast Cell Biology                          | 1989 | S,Z      |      | Aug 15-Sept 13 1989 |
| Klar                | Amar       | NCI Frederick Cancer                | Yeast Cell Biology                          | 1989 | S,Z      |      | Aug 15-Sept 13 1989 |
| Pringle             | John       | University of Michigan              | Yeast Cell Biology                          | 1989 | S,Z      |      | Aug 15-Sept 13 1989 |
| Reed                | Steve      | Scripps Clinic                      | Yeast Cell Biology                          | 1989 | S,Z      |      | Aug 15-Sept 13 1989 |
| Gussin              | Gary       | University of Iowa                  | Molecular Genetics of Bacteria and Phages   | 1989 | S,Z      |      | Aug 15-Sept 13 1989 |
| Rothman-Denes       | Lucia      | University of Chicago               | Molecular Genetics of Bacteria and Phages   | 1989 | S,Z      |      | Aug 15-Sept 13 1989 |
| Wright              | Andrew     | Tufts University School of Medicine | Molecular Genetics of Bacteria and Phages   | 1989 | S,Z      |      | Aug 15-Sept 13 1989 |
| Kelly               | Thomas     | Johns Hopkins Medical School        | Eukaryotic DNA Replication                  | 1989 | S,Z      |      | Aug 15-Sept 13 1989 |
| Stillman            | Bruce      | CSHL                                | Eukaryotic DNA Replication                  | 1989 | S,Z      |      | Aug 15-Sept 13 1989 |
| Herr                | Winship    | CSHL                                | Regulation of Eukaryotic mRNA Transcription | 1989 | S,Z      |      | Sept 6-Sept 24 1989 |
| Tjian               | Robert     | UC Berkeley                         | Regulation of Eukaryotic mRNA Transcription | 1989 | S,Z      |      | Sept 6-Sept 24 1989 |
| Yamamoto            | Keith      | UCSF                                | Regulation of Eukaryotic mRNA Transcription | 1989 | S,Z      |      | Sept 6-Sept 24 1989 |
| Mathews             | Michael    | CSHL                                | Translational Control                       | 1989 | S,Z      |      | Sept 6-Sept 24 1989 |
| Sonenberg           | Nahum      | McGill University                   | Translational Control                       | 1989 | S,Z      |      | Sept 6-Sept 24 1989 |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title  | Year | Location | MARC | Vol.                |
|---------------------|------------|-------------------------------------|--|------|----------|------|---------------------|
| Brown               | Fred       | Wellcome Biotechnology              | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1989 | S,Z      |      | Sept 6-Sept 24 1989 |
| Chanock             | Robert     | NIAID                               | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1989 | S,Z      |      | Sept 6-Sept 24 1989 |
| Ginsberg            | Harold S.  | Columbia University                 | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1989 | S,Z      |      | Sept 6-Sept 24 1989 |
| Lerner              | Richard    | Scripps Clinic                      | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1989 | S,Z      |      | Sept 6-Sept 24 1989 |
| Marion              | Patricia   | Stanford University                 | Hepatitis B Viruses  | 1989 | S,Z      |      | Sept 25-Oct 8 1989  |
| Schaller            | Heinz      | University of Heidelberg            | Hepatitis B Viruses  | 1989 | S,Z      |      | Sept 25-Oct 8 1989  |
| Pak                 | William    | Purdue University                   | Molecular Neurobiology of Drosophila                               | 1989 | S,Z      |      | Sept 25-Oct 8 1989  |
| Ready               | Donald     | Purdue University                   | Molecular Neurobiology of Drosophila                               | 1989 | S,Z      |      | Sept 25-Oct 8 1989  |
| Cantor              | Charles    | HGC Lawrence Berkeley Lab           | Genome Mapping and Sequencing                                      | 1990 | A, S,Z   |      | May 2-May 20 1990   |
| Olson               | Maynard    | Washington University               | Genome Mapping and Sequencing                                      | 1990 | A, S,Z   |      | May 2-May 20 1990   |
| Roberts             | Richard    | CSHL                                | Genome Mapping and Sequencing                                      | 1990 | A, S,Z   |      | May 2-May 20 1990   |
| Botstein            | David      | Genentech                           | Function and Evolution of RAS Proteins                             | 1990 | S,Z      |      | May 2-May 20 1990   |
| Feramisco           | James      | UCSD                                | Function and Evolution of RAS Proteins                             | 1990 | S,Z      |      | May 2-May 20 1990   |
| Wigler              | Michael    | CSHL                                | Function and Evolution of RAS Proteins                             | 1990 | S,Z      |      | May 2-May 20 1990   |
| Hooper              | Anita      | Penn State                          | RNA Processing   | 1990 | S,Z      |      | May 2-May 20 1990   |
| Manley              | James      | Columbia University                 | RNA Processing   | 1990 | S,Z      |      | May 2-May 20 1990   |
| Uhlenbeck           | Olke       | University of Colorado              | RNA Processing   | 1990 | S,Z      |      | May 2-May 20 1990   |
| Jolicoeur           | Paul       | Clinical Res. Institute of Montreal | RNA Tumor Viruses  | 1990 | S,Z      |      | May 2-May 20 1990   |
| Linial              | Maxine     | Fred Hutchinson Cancer Research     | RNA Tumor Viruses  | 1990 | S,Z      |      | May 2-May 20 1990   |
| Watson              | James      | CSHL                                | The Brain  | 1990 | S,Z      |      | May 2-May 20 1990   |
| Kandel              | Eric       | Check                               | The Brain  | 1990 | S,Z      |      | May 2-May 20 1990   |
| Stevens             | Charles    | Check                               | The Brain  | 1990 | S,Z      |      | May 2-May 20 1990   |
| Sejnowski           | Terrance   | Check                               | The Brain  | 1990 | S,Z      |      | May 2-May 20 1990   |
| Botchan             | Michael    | UC Berkeley                         | SV40 Polyoma and Adenoviruses                                      | 1990 | S,Z      |      | May 2-May 20 1990   |
| Grodzicker          | Terri      | CSHL                                | SV40 Polyoma and Adenoviruses                                      | 1990 | S,Z      |      | May 2-May 20 1990   |
| Livingston          | David      | Dana Farber Cancer Institute        | SV40 Polyoma and Adenoviruses                                      | 1990 | S,Z      |      | May 2-May 20 1990   |
| Rothman-Denes       | Lucia      | University of Chicago               | Molecular Genetics of Bacteria and Phages                          | 1990 | S        |      | Aug 21-Oct 7 1990   |
| Susskind            | Miriam     | University of Southern California   | Molecular Genetics of Bacteria and Phages                          | 1990 | S        |      | Aug 21-Oct 7 1990   |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title  | Year | Location | MARC | Vol.               |
|---------------------|------------|-------------------------------------|--|------|----------|------|--------------------|
| Wright              | Andrew     | Tufts University School of Medicine | Molecular Genetics of Bacteria and Phages                          | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Hanahan             | Douglas    | UCSF                                | Mouse Molecular Genetics   | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Palmiter            | Richard    | University of Washington Seattle    | Mouse Molecular Genetics   | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Wagner              | Erwin      | Institute of Mol. Path, Vienna      | Mouse Molecular Genetics   | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Brugge              | Joan       | University of Pennsylvania          | Origins of Human Cancer  | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Curran              | Thomas     | Roche Institute                     | Origins of Human Cancer  | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Harlow              | Edward     | CSHL                                | Origins of Human Cancer  | 1990 | S        |      | Aug 21-Oct 7 1990  |
| McCormick           | Frank      | Cetus Corporation                   | Origins of Human Cancer  | 1990 | S        |      | Aug 21-Oct 7 1990  |
|                     |            |                                     | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Brown               | Fred       | Wellcome Biotechnology              | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Chancock            | Robert     | NIAID                               | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Ginsberg            | Harold     | Columbia University                 | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1990 | S        |      | Aug 21-Oct 7 1990  |
|                     |            |                                     | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Lerner              | Richard    | Scripps Clinic                      | the Prevention of AIDS   | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Dawkins             | Richard    | Oxford University                   | Evolution: Molecules to Culture                                    | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Diamond             | Jared      | UCLA                                | Evolution: Molecules to Culture                                    | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Kandel              | Eric       | Columbia University                 | Cell and Molecular Neurobiology of Aplysia                         | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Gerschenfeld        | Hersch M.  | Ecole Normale Supérieure            | Cell and Molecular Neurobiology of Aplysia                         | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Kaczmarek           | Leonard    | Yale University                     | Cell and Molecular Neurobiology of Aplysia                         | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Scheller            | Richard    | Stanford University                 | Cell and Molecular Neurobiology of Aplysia                         | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Spira               | Micha      | Hebrew University Israel            | Cell and Molecular Neurobiology of Aplysia                         | 1990 | S        |      | Aug 21-Oct 7 1990  |
| Cantor              | Charles    | HGC Lawrence Berkeley Lab           | Genome Mapping and Sequencing                                      | 1991 | S,Z      |      | Apr 24-May 12 1991 |
| Olson               | Maynard    | Washington University               | Genome Mapping and Sequencing                                      | 1991 | S,Z      |      | Apr 24-May 12 1991 |
| Roberts             | Richard    | CSHL                                | Genome Mapping and Sequencing                                      | 1991 | S,Z      |      | Apr 24-May 12 1991 |
| Epstein             | Henry      | Baylor                              | Role of Isoform Diversity in Cytoskeletal Functions                | 1991 | S,Z      |      | Apr 24-May 12 1991 |
| Fischman            | Donald     | Cornell Medical College             | Role of Isoform Diversity in Cytoskeletal Functions                | 1991 | S,Z      |      | Apr 24-May 12 1991 |
| Halfman             | David      | CSHL                                | Role of Isoform Diversity in Cytoskeletal Functions                | 1991 | S,Z      |      | Apr 24-May 12 1991 |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                  | <b>Meeting Title</b>   | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>        |
|----------------------------|-------------------|-------------------------------------|--|-------------|-----------------|-------------|--------------------|
| Morimoto                   | Richard           | Northwestern University             | Stress Proteins & the Heat Shock Response                          | 1991        | S,Z             |             | Apr 24-May 12 1991 |
| Georgopoulos               | Costa             | University of Utah                  | Stress Proteins & the Heat Shock Response                          | 1991        | S,Z             |             | Apr 24-May 12 1991 |
| Olson                      | Maynard           | Washington University               | Genome Mapping and Sequencing                                      | 1991        | A, S,Z          |             | Apr 24-May 12 1991 |
| Cantor                     | Charles           | DOE Human Genome Project            | Genome Mapping and Sequencing                                      | 1991        | A, S,Z          |             | Apr 24-May 12 1991 |
| Roberts                    | Richard           | CSHL                                | Genome Mapping and Sequencing                                      | 1991        | A, S,Z          |             | Apr 24-May 12 1991 |
| Greer                      | Chris             | UC Irvine                           | RNA Processing   | 1991        | S,Z             |             | May 15-June 5 1991 |
| Manley                     | James             | Columbia University                 | RNA Processing   | 1991        | S,Z             |             | May 15-June 5 1991 |
| Weiner                     | Alan              | Yale University                     | RNA Processing   | 1991        | S,Z             |             | May 15-June 5 1991 |
| Coffin                     | John              | Tufts University School of Medicine | RNA Tumor Viruses  | 1991        | S,Z             |             | May 15-June 5 1991 |
| Chen                       | Irvin             | UCLA                                | RNA Tumor Viruses  | 1991        | S,Z             |             | May 15-June 5 1991 |
| Watson                     | James             | CSHL                                | The Cell Cycle   | 1991        | S,Z             |             | May 15-June 5 1991 |
| Beach                      | David             | CSHL                                | The Cell Cycle   | 1991        | S,Z             |             | May 15-June 5 1991 |
| Stillman                   | Bruce             | CSHL                                | The Cell Cycle   | 1991        | S,Z             |             | May 15-June 5 1991 |
| Emr                        | Scott             | Caltech                             | Yeast Cell Biology   | 1991        | S,Z             |             | Aug 13-Sept 1 1991 |
| Pringle                    | John              | UNC                                 | Yeast Cell Biology   | 1991        | S,Z             |             | Aug 13-Sept 1 1991 |
| Reed                       | Steven            | Scripps Clinic                      | Yeast Cell Biology   | 1991        | S,Z             |             | Aug 13-Sept 1 1991 |
| Gottesman                  | Susan             | NCI                                 | Molecular Genetics of Bacteria and Phages                          | 1991        | S,Z             |             | Aug 13-Sept 1 1991 |
| Rothman-Denes              | Lucia             | University of Chicago               | Molecular Genetics of Bacteria and Phages                          | 1991        | S,Z             |             | Aug 13-Sept 1 1991 |
| Susskind                   | Miriam            | USC                                 | Molecular Genetics of Bacteria and Phages                          | 1991        | S,Z             |             | Aug 13-Sept 1 1991 |
| Herr                       | Winship           | CSHL                                | Regulation of Eukaryotic mRNA Transcription                        | 1991        | S,Z             |             | Aug 13-Sept 1 1991 |
| Tjian                      | Robert            | UC Berkeley                         | Regulation of Eukaryotic mRNA Transcription                        | 1991        | S,Z             |             | Aug 13-Sept 1 1991 |
| Yamamoto                   | Keith             | UCSF                                | Regulation of Eukaryotic mRNA Transcription                        | 1991        | S,Z             |             | Aug 13-Sept 1 1991 |
| Kelly                      | Thomas            | Johns Hopkins Medical School        | Eukaryotic DNA Replication   | 1991        | S,Z             |             | Sept 4-Oct 6 1991  |
| Stillman                   | Bruce             | CSHL                                | Eukaryotic DNA Replication   | 1991        | S,Z             |             | Sept 4-Oct 6 1991  |
| Lindahl                    | Lasse             | University of Rochester             | Synthesis of Ribosomes   | 1991        | S,Z             |             | Sept 4-Oct 6 1991  |
| Morgan                     | Edward            | Roswell Park Memorial Institute     | Synthesis of Ribosomes   | 1991        | S,Z             |             | Sept 4-Oct 6 1991  |
| Perry                      | Robert            | Fox Chase Cancer Center             | Synthesis of Ribosomes   | 1991        | S,Z             |             | Sept 4-Oct 6 1991  |
| Soliner-Webb               | Barbara           | Johns Hopkins Medical School        | Synthesis of Ribosomes   | 1991        | S,Z             |             | Sept 4-Oct 6 1991  |
| Warner                     | Jonathan          | Albert Einstein School of Medicine  | Synthesis of Ribosomes   | 1991        | S,Z             |             | Sept 4-Oct 6 1991  |
| Brown                      | Fred              | USDA Plum Island                    | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1991        | S,Z             |             | Sept 4-Oct 6 1991  |

| Organizer Last Name | First Name | Affiliation                        | Meeting Title  | Year | Location | MARC | Vol.               |
|---------------------|------------|------------------------------------|--|------|----------|------|--------------------|
| Chanock             | Robert M.  | NIAID                              | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1991 | S,Z      |      | Sept 4-Oct 6 1991  |
| Ginsberg            | Harold S.  | Columbia University                | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1991 | S,Z      |      | Sept 4-Oct 6 1991  |
| Lerner              | Richard A. | Scripps Clinic                     | Modern Approaches to New Vaccines Including the Prevention of AIDS | 1991 | S,Z      |      | Sept 4-Oct 6 1991  |
| Greenspan           | Ralph      | Roche Inst. Molecular Biology      | Molecular Neurobiology of Drosophila                               | 1991 | S,Z      |      | Sept 4-Oct 6 1991  |
| Palka               | John       | University of Washington           | Molecular Neurobiology of Drosophila                               | 1991 | S,Z      |      | Sept 4-Oct 6 1991  |
| Ausubel             | Frederick  | Harvard University                 | Molecular Biology of Signal Transduction in plants                 | 1991 | S,Z      |      | Sept 4-Oct 6 1991  |
| Chua                | Nam-Hai    | Rockefeller University             | Molecular Biology of Signal Transduction in plants                 | 1991 | S,Z      |      | Sept 4-Oct 6 1991  |
| Fink                | Gerald     | Whitehead Institute                | Molecular Biology of Signal Transduction in plants                 | 1991 | S,Z      |      | Sept 4-Oct 6 1991  |
| Sundaresan          | Venkatesan | CSHL                               | Molecular Biology of Signal Transduction in plants                 | 1991 | S,Z      |      | Sept 4-Oct 6 1991  |
| Finch               | Caleb      | UCLA                               | Molecular Biology of Aging   | 1992 | S,Z      |      | Apr 22-May 17 1992 |
| Prusiner            | Stanley    | UCSF                               | Molecular Biology of Aging   | 1992 | S,Z      |      | Apr 22-May 17 1992 |
| Gilbert             | Charles    | Rockefeller University             | Neurobiological Basis of Epilepsy                                  | 1992 | S,Z      |      | Apr 22-May 17 1992 |
| Plum                | Fred       | Cornell University                 | Neurobiological Basis of Epilepsy                                  | 1992 | S,Z      |      | Apr 22-May 17 1992 |
| Stevens             | Charles    | The Salk Institute                 | Neurobiological Basis of Epilepsy                                  | 1992 | S,Z      |      | Apr 22-May 17 1992 |
| Myers               | Richard    | UCSF                               | Genome Mapping and Sequencing                                      | 1992 | A, S,Z   |      | Apr 22-May 17 1992 |
| Porteous            | David      | MRC                                | Genome Mapping and Sequencing                                      | 1992 | A, S,Z   |      | Apr 22-May 17 1992 |
| Roberts             | Richard    | CSHL                               | Genome Mapping and Sequencing                                      | 1992 | A, S,Z   |      | Apr 22-May 17 1992 |
| Beach               | David      | CSHL                               | The Cell Cycle   | 1992 | S,Z      |      | Apr 22-May 17 1992 |
| Levine              | Arnold     | Princeton University               | The Cell Cycle   | 1992 | S,Z      |      | Apr 22-May 17 1992 |
| Ruderman            | Joan       | Harvard University                 | The Cell Cycle   | 1992 | S,Z      |      | Apr 22-May 17 1992 |
| Hunter              | Eric       | University of Alabama              | RNA Tumor Viruses  | 1992 | S,Z      |      | May 19-Aug 16 1992 |
| Vogt                | Volker     | Cornell University                 | RNA Tumor Viruses  | 1992 | S,Z      |      | May 19-Aug 16 1992 |
| Axel                | Richard    | Columbia University                | The Cell Surface   | 1992 | S,Z      |      | May 19-Aug 16 1992 |
| Goodman             | Corey      | University of California, Berkeley | The Cell Surface   | 1992 | S,Z      |      | May 19-Aug 16 1992 |
| Hynes               | Richard    | MIT                                | The Cell Surface   | 1992 | S,Z      |      | May 19-Aug 16 1992 |
| Stillman            | Bruce      | CSHL                               | The Cell Surface   | 1992 | S,Z      |      | May 19-Aug 16 1992 |

| Organizer Last Name | First Name  | Affiliation                        | Meeting Title  | Year | Location | MARC | Vol.               |
|---------------------|-------------|------------------------------------|--|------|----------|------|--------------------|
| Grodzicker          | Terri       | CSHL                               | Molecular Biology of SV40 Polyoma and Adenovirus               | 1992 | S,Z      |      | May 19-Aug 16 1992 |
| Livingston          | David       | Dana Farber Cancer Institute       | Molecular Biology of SV40 Polyoma and Adenoviruses             | 1992 | S,Z      |      | May 19-Aug 16 1992 |
| Prives              | Carol       | Columbia University                | Molecular Biology of SV40 Polyoma and Adenovirus               | 1992 | S,Z      |      | May 19-Aug 16 1992 |
| Gottesman           | Susan       | NCI                                | Molecular Genetics of Bacteria and Phages                      | 1992 | S,Z      |      | Aug 18-Sept 6 1992 |
| Model               | Peter       | Rockefeller University             | Molecular Genetics of Bacteria and Phages                      | 1992 | S,Z      |      | Aug 18-Sept 6 1992 |
| Susskind            | Miriam      | USC                                | Molecular Genetics of Bacteria and Phages                      | 1992 | S,Z      |      | Aug 18-Sept 6 1992 |
| Berns               | Anton       | The Netherlands Cancer Inst        | Mouse Molecular Genetics                                       | 1992 | S,Z      |      | Aug 18-Sept 6 1992 |
| Hanahan             | Douglas     | UCSF                               | Mouse Molecular Genetics                                       | 1992 | S,Z      |      | Aug 18-Sept 6 1992 |
| Krumlauf            | Robb        | MRC                                | Mouse Molecular Genetics                                       | 1992 | S,Z      |      | Aug 18-Sept 6 1992 |
| McMahon             | Andy        | Roche Institute of Mol. Biol.      | Mouse Molecular Genetics                                       | 1992 | S,Z      |      | Aug 18-Sept 6 1992 |
| King                | Mary-Claire | University of California, Berkeley | Genetics and Molecular Biology of Breast Cancer                | 1992 | S,Z      |      | Aug 18-Sept 6 1992 |
| Lippman             | Marc        | Georgetown University              | Genetics and Molecular Biology of Breast Cancer                | 1992 | S,Z      |      | Aug 18-Sept 6 1992 |
| Hinnebusch          | Alan        | NIH                                | Translational Control  | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Mathews             | Michael     | CSHL                               | Translational Control  | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Brown               | Fred        | USDA Plum Island                   | Modern Approaches to New Vaccines Including Prevention of Aids | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Chancock            | Robert M.   | NIAID                              | Modern Approaches to New Vaccines Including Prevention of Aids | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Ginsberg            | Harold S.   | Columbia University                | Modern Approaches to New Vaccines Including Prevention of Aids | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Lerner              | Richard A.  | Scripps Clinic                     | Modern Approaches to New Vaccines Including Prevention of Aids | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Anderson            | W. French   | NIH NHLBI                          | Gene Therapy   | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Friedmann           | Theodore    | UCSD                               | Gene Therapy   | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Mulligan            | Richard     | MIT                                | Gene Therapy   | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Davis               | Ronald      | CSHL                               | Learning and Memory  | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Kandel              | Eric        | Columbia University                | Learning and Memory  | 1992 | S,Z      |      | Sept 9-Oct 1992    |
| Squire              | Lawrence    | UCSD                               | Learning and Memory  | 1992 | S,Z      |      | Sept 9-Oct 1992    |

| Organizer Last Name | First Name | Affiliation   | Meeting Title   | Year | Location | MARC | Vol.               |
|---------------------|------------|---|---|------|----------|------|--------------------|
| Geraerts            | Wijnand    | Vrije universiteit Amsterdam                                  | Neurobiology of Aplysia                                   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Gerschenfeld        | Hersch M.  | Ecole Normale Superieure                                      | Neurobiology of Aplysia                                   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Haydon              | Philip     | Iowa State University   | Neurobiology of Aplysia                                   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Kaczmarek           | Leonard    | Yale University   | Neurobiology of Aplysia                                   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Kandel              | Eric       | Columbia University   | Neurobiology of Aplysia                                   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Levitin             | Irwin      | Brandeis University   | Neurobiology of Aplysia                                   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Scheller            | Richard    | Stanford University   | Neurobiology of Aplysia                                   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Spira               | Micha      | Hebrew University Israel<br>Uniformed Services, University of | Neurobiology of Aplysia                                   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Strumwasser         | Felix      | Health Medicine   | Neurobiology of Aplysia                                   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Raff                | Elizabeth  | Indiana University  | The Cytoskeleton and Cell Function                        | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Halfman             | David      | CSHL  | The Cytoskeleton and Cell Function                        | 1993 | S,Z      |      | Apr 21-May 16 1993 |
|                     |            |   | Regulation of Liver Gene Expression in Health and Disease | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Woo                 | Savio      | Baylor College  | Regulation of Liver Gene Expression in Health and Disease | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Yaniv               | Moshe      | Institut Pasteur  | Regulation of Liver Gene Expression in Health and Disease | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Costa               | Robert     | University of Illinois  | Regulation of Liver Gene Expression in Health and Disease | 1993 | S,Z      |      | Apr 21-May 16 1993 |
|                     |            |   | Regulation of Liver Gene Expression in Health and Disease | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Knowles             | Barbara    | The Wistar Institute  | Disease   | 1993 | S,Z      |      | Apr 21-May 16 1993 |
| Myers               | Richard    | Stanford University   | Genome Mapping and Sequencing                             | 1993 | A, S,Z   |      | Apr 21-May 16 1993 |
| Porteous            | David      | MRC   | Genome Mapping and Sequencing                             | 1993 | A, S,Z   |      | Apr 21-May 16 1993 |
| Waterston           | Robert     | Washington University   | Genome Mapping and Sequencing                             | 1993 | A, S,Z   |      | Apr 21-May 16 1993 |
| Krainer             | Adrian     | CSHL  | RNA Processing  | 1993 | S,Z      |      | May 19-May 30 1993 |
| Luhrmann            | Reinhard   | Phillips-Universitat Marburg                                  | RNA Processing  | 1993 | S,Z      |      | May 19-May 30 1993 |
| Robertson           | Hugh D.    | Cornell University  | RNA Processing  | 1993 | S,Z      |      | May 19-May 30 1993 |
| Wise                | Jo Ann     | University of Illinois  | RNA Processing  | 1993 | S,Z      |      | May 19-May 30 1993 |
|                     |            | ABL-Basic Research Frederick                                  |   |      |          |      |                    |
| Hughes              | Stephen    | Cancer Research Facility                                      | Retroviruses  | 1993 | S,Z      |      | May 19-May 30 1993 |
| Swanstrom           | Ronald     | UNC   | Retroviruses  | 1993 | S,Z      |      | May 19-May 30 1993 |
|                     |            | University of California, San                                 |   |      |          |      |                    |
| Alberts             | Bruce      | Francisco   | DNA & Chromosomes   | 1993 | A, S,Z   |      | June 2-Aug 29 1993 |
| Stillman            | Bruce      | CSHL  | DNA & Chromosomes   | 1993 | A, S,Z   |      | June 2-Aug 29 1993 |

| Organizer Last Name | First Name | Affiliation                  | Meeting Title  | Year | Location | MARC | Vol.                |
|---------------------|------------|------------------------------|--|------|----------|------|---------------------|
| Davis               | Trisha     | University of Washington     | Yeast Cell Biology   | 1993 | S,Z      |      | June 2-Aug 29 1993  |
| Douglas             | Michael    | UNC                          | Yeast Cell Biology   | 1993 | S,Z      |      | June 2-Aug 29 1993  |
| Rose                | Mark       | Princeton University         | Yeast Cell Biology   | 1993 | S,Z      |      | June 2-Aug 29 1993  |
| Gottesman           | Susan      | NCI                          | Molecular Genetics of Bacteria and Phages                      | 1993 | S,Z      |      | June 2-Aug 29 1993  |
| Model               | Peter      | Rockefeller University       | Molecular Genetics of Bacteria and Phages                      | 1993 | S,Z      |      | June 2-Aug 29 1993  |
| Roberts             | Jeffrey    | Cornell University           | Molecular Genetics of Bacteria and Phages                      | 1993 | S,Z      |      | June 2-Aug 29 1993  |
| Herr                | Winship    | CSHL                         | Mechanisms of Eukaryotic Transcription                         | 1993 | S,Z      |      | Sept 1-Sept 12 1993 |
| Tjian               | Robert     | UC Berkeley                  | Mechanisms of Eukaryotic Transcription                         | 1993 | S,Z      |      | Sept 1-Sept 12 1993 |
| Yamamoto            | Keith      | UCSF                         | Mechanisms of Eukaryotic Transcription                         | 1993 | S,Z      |      | Sept 1-Sept 12 1993 |
| Kelly               | Thomas     | Johns Hopkins Medical School | Eukaryotic DNA Replication                                     | 1993 | S,Z      |      | Sept 1-Sept 12 1993 |
| Stillman            | Bruce      | CSHL                         | Eukaryotic DNA Replication                                     | 1993 | S,Z      |      | Sept 1-Sept 12 1993 |
| Brown               | Fred       | USDA Plum Island             | Modern Approaches to New Vaccines Including Prevention of AIDS | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Chanock             | Robert     | NIAID                        | Modern Approaches to New Vaccines Including Prevention of AIDS | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Ginsberg            | Harold S.  | Columbia University          | Modern Approaches to New Vaccines Including Prevention of AIDS | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Norrby              | Erling     | Karolinska Institute         | Modern Approaches to New Vaccines Including Prevention of AIDS | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Blasi               | Francesco  | Universita di Milano         | Molecular and Cellular Biology of Plasminogen Activation       | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Dano                | Keld       | Finsen Laboratory Denmark    | Molecular and Cellular Biology of Plasminogen Activation       | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Quigley             | James      | SUNY Stony Brook             | Molecular and Cellular Biology of Plasminogen Activation       | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Rifkin              | Daniel     | NYU                          | Molecular and Cellular Biology of Plasminogen Activation       | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Strickland          | Sidney     | SUNY Stony Brook             | Molecular and Cellular Biology of Plasminogen Activation       | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Davis               | Ronald     | CSHL                         | Neurobiology of Drosophila                                     | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Zipursky            | Lawrence   | UCLA                         | Neurobiology of Drosophila                                     | 1993 | S,Z      |      | Sept 20-Oct 10 1993 |
| Driever             | Wolfgang   | Massachusetts General        | Zebrafish Development and Genetics                             | 1994 | S,Z      |      | Apr 27-May 15 1994  |
| Eisen               | Judith     | University of Oregon         | Zebrafish Development and Genetics                             | 1994 | S,Z      |      | Apr 27-May 15 1994  |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>           | <b>Meeting Title</b>                                    | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>         |
|----------------------------|-------------------|------------------------------|---|-------------|-----------------|-------------|---------------------|
| Grunwald                   | David             | University of Utah           | Zebrafish Development and Genetics                      | 1994        | S,Z             |             | Apr 27-May 15 1994  |
| Kimmel                     | Charles           | University of Oregon         | Zebrafish Development and Genetics                      | 1994        | S,Z             |             | Apr 27-May 15 1994  |
| Georgopoulos               | Costa             | University of Geneva         | Biology of Heat Shock Proteins and Molecular Chaperones | 1994        | S,Z             |             | Apr 27-May 15 1994  |
| Lindquist                  | Susan             | University of Chicago        | Biology of Heat Shock Proteins and Molecular Chaperones | 1994        | S,Z             |             | Apr 27-May 15 1994  |
| Morimoto                   | Richard           | Northwestern University      | Biology of Heat Shock Proteins and Molecular Chaperones | 1994        | S,Z             |             | Apr 27-May 15 1994  |
| Myers                      | Richard           | Stanford University          | Genome Mapping and Sequencing                           | 1994        | S,Z             |             | Apr 27-May 15 1994  |
| Porteous                   | David             | MRC                          | Genome Mapping and Sequencing                           | 1994        | S,Z             |             | Apr 27-May 15 1994  |
| Waterston                  | Robert            | Washington University        | Genome Mapping and Sequencing                           | 1994        | S,Z             |             | Apr 27-May 15 1994  |
| Beach                      | David             | CSHL                         | The Cell Cycle  | 1994        | S,Z             |             | May 18-May 29 1994  |
| Sherr                      | Charles           | St. Jude's                   | The Cell Cycle  | 1994        | S,Z             |             | May 18-May 29 1994  |
| Goff                       | Stephen           | Columbia University          | Retroviruses  | 1994        | S,Z             |             | May 18-May 29 1994  |
| Sodroski                   | Joseph            | Dana Farber Cancer Institute | Retroviruses  | 1994        | S,Z             |             | May 18-May 29 1994  |
| Stillman                   | Bruce             | CSHL                         | Molecular Genetics of Cancer                            | 1994        | S,Z             |             | June 1-Aug 21 1994  |
| Grodzicker                 | Terri             | CSHL                         | Molecular Biology of Papovaviruses and Adenoviruses     | 1994        | S,Z             |             | June 1-Aug 21 1994  |
| Howley                     | Peter             | Harvard University           | Molecular Biology of Papovaviruses and Adenoviruses     | 1994        | S,Z             |             | June 1-Aug 21 1994  |
| Livingston                 | David             | Dana Farber Cancer Institute | Molecular Biology of Papovaviruses and Adenoviruses     | 1994        | S,Z             |             | June 1-Aug 21 1994  |
| Prives                     | Carol             | Columbia University          | Molecular Biology of Papovaviruses and Adenoviruses     | 1994        | S,Z             |             | June 1-Aug 21 1994  |
| Jacobson                   | Allan             | University of Massachusetts  | Translational Control                                   | 1994        | S,Z             |             | Aug 24-Sept 4 1994  |
| Mathews                    | Michael           | CSHL                         | Translational Control                                   | 1994        | S,Z             |             | Aug 24-Sept 4 1994  |
| Steege                     | Debbie            | Duke University              | Translational Control                                   | 1994        | S,Z             |             | Aug 24-Sept 4 1994  |
| Berns                      | Anton             | Netherlands Cancer Institute | Mouse Molecular Genetics                                | 1994        | S,Z             |             | Aug 24-Sept 4 1994  |
| Krumlauf                   | Robb              | MRC                          | Mouse Molecular Genetics                                | 1994        | S,Z             |             | Aug 24-Sept 4 1994  |
| McMahon                    | Andy              | Harvard University           | Mouse Molecular Genetics                                | 1994        | S,Z             |             | Aug 24-Sept 4 1994  |
| Robertson                  | Elizabeth         | Harvard University           | Mouse Molecular Genetics                                | 1994        | S,Z             |             | Aug 24-Sept 4 1994  |
| Pagano                     | Joseph            | UNC                          | Epstein-Barr Virus and Associated Diseases              | 1994        | S,Z             |             | Sept 7-Sept 25 1994 |
| Rickinson                  | Alan              | University of Birmingham     | Epstein-Barr Virus and Associated Diseases              | 1994        | S,Z             |             | Sept 7-Sept 25 1994 |

| Organizer Last Name | First Name | Affiliation                  | Meeting Title  | Year | Location | MARC | Vol.                |
|---------------------|------------|------------------------------|--|------|----------|------|---------------------|
| Friedmann           | Theodore   | UCSD                         | Gene Therapy   | 1994 | S,Z      |      | Sept 7-Sept 25 1994 |
| Kandel              | Y.W.       | UCSF                         | Gene Therapy   | 1994 | S,Z      |      | Sept 7-Sept 25 1994 |
| Mulligan            | Richard    | MIT                          | Gene Therapy   | 1994 | S,Z      |      | Sept 7-Sept 25 1994 |
| Gourse              | Richard    | University of Wisconsin      | Ribosome Synthesis and Nucleolar Function                        | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Perry               | Robert     | Fox Chase Cancer Center      | Ribosome Synthesis and Nucleolar Function                        | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Sollner-Wev         | Barbara    | Johns Hopkins Medical School | Ribosome Synthesis and Nucleolar Function                        | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Wormington          | Michael    | University of Virginia       | Ribosome Synthesis and Nucleolar Function                        | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Brown               | Fred       | USDA Plum Island             | Molecular Approaches to the Control of Infectious Diseases       | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Chanock             | Robert     | NIAID                        | Molecular Approaches to the Control of Infectious Diseases       | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Ginsberg            | Harold S.  | Columbia University          | Molecular Approaches to the Control of Infectious Diseases       | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Norrby              | Erling     | Karolinska Institute         | Molecular Approaches to the Control of Infectious Diseases       | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Byrne               | Jack       | University of Texas          | Learning and Memory  | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Morris              | Richard    | University of Edinburgh      | Learning and Memory  | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Stevens             | Charles    | The Salk Institute           | Learning and Memory  | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Thompson            | Richard    | UCLA                         | Learning and Memory  | 1994 | S,Z      |      | Sept 28-Oct 16 1994 |
| Kaczmarek           | Leonard    | Yale University              | Molecular and Behavioral Biology of Aplysia and Related Molluscs | 1995 | S,Z      |      | Apr 19-May 7 1995   |
| Kandel              | Eric       | Columbia University          | Molecular and Behavioral Biology of Aplysia and Related Molluscs | 1995 | S,Z      |      | Apr 19-May 7 1995   |
| Scheller            | Richard    | Stanford University          | Molecular and Behavioral Biology of Aplysia and Related Molluscs | 1995 | S,Z      |      | Apr 19-May 7 1995   |
| Helfman             | David      | CSHL                         | The Cytoskeleton and Cell Function                               | 1995 | S,Z      |      | Apr 19-May 7 1995   |
| Raff                | Elizabeth  | Indiana University           | The Cytoskeleton and Cell Function                               | 1995 | S,Z      |      | Apr 19-May 7 1995   |
| Tonks               | Nick       | CSHL                         | Tyrosine Phosphorylation and Cell Signaling                      | 1995 | S,Z      |      | Apr 19-May 7 1995   |
| Neel                | Ben        | Beth Israel Hospital         | Tyrosine Phosphorylation and Cell Signaling                      | 1995 | S,Z      |      | Apr 19-May 7 1995   |
| Bentley             | David      | Sanger Centre                | Genome Mapping and Sequencing                                    | 1995 | A, S,Z   |      | Apr 19-May 7 1995   |
| Green               | Eric       | NIH                          | Genome Mapping and Sequencing                                    | 1995 | A, S,Z   |      | Apr 19-May 7 1995   |
| Waterston           | Robert     | Washington University        | Genome Mapping and Sequencing                                    | 1995 | A, S,Z   |      | May 10-May 21 1995  |
| Bass                | Brenda     | University of Utah           | RNA Processing   | 1995 | S,Z      |      | May 10-May 21 1995  |

| Organizer Last Name | First Name | Affiliation                     | Meeting Title  | Year | Location | MARC | Vol.                |
|---------------------|------------|---------------------------------|--|------|----------|------|---------------------|
| Mattaj              | Iain       | EMBL                            | RNA Processing   | 1995 | S,Z      |      | May 10-May 21 1995  |
| Rosbash             | Michael    | Brandeis University             | RNA Processing   | 1995 | S,Z      |      | May 10-May 21 1995  |
| Wise                | Jo Ann     | Case Western Reserve University | RNA Processing   | 1995 | S,Z      |      | May 10-May 21 1995  |
| Fan                 | Hung       | UC Irvine                       | Retroviruses   | 1995 | S,Z      |      | May 23-June 7 1995  |
| Rein                | Alan       | NCI Frederick Cancer            | Retroviruses   | 1995 | S,Z      |      | May 23-June 7 1995  |
| Stillman            | Bruce      | CSHL                            | The Dynamics of Protein Kinesis                            | 1995 | A, S,Z   |      | May 23-June 7 1995  |
| Davis               | Trisha     | University of Washington        | Yeast Cell Biology   | 1995 | S,Z      |      | Aug 15-Aug 27 1995  |
| Rose                | Mark       | Princeton University            | Yeast Cell Biology   | 1995 | S,Z      |      | Aug 15-Aug 27 1995  |
| Stevens             | Tom        | University of Oregon            | Yeast Cell Biology   | 1995 | S,Z      |      | Aug 15-Aug 27 1995  |
| Gottesman           | Susan      | NCI                             | Molecular Genetics of Bacteria and Phages                  | 1995 | S,Z      |      | Aug 15-Aug 27 1995  |
| Gross               | Carol      | UCSF                            | Molecular Genetics of Bacteria and Phages                  | 1995 | S,Z      |      | Aug 15-Aug 27 1995  |
| Model               | Peter      | Rockefeller University          | Molecular Genetics of Bacteria and Phages                  | 1995 | S,Z      |      | Aug 15-Aug 27 1995  |
| Resznikoff          | William    | University of Wisconsin         | Molecular Genetics of Bacteria and Phages                  | 1995 | S,Z      |      | Aug 15-Aug 27 1995  |
| Roberts             | Jeffrey    | Cornell University              | Molecular Genetics of Bacteria and Phages                  | 1995 | S,Z      |      | Aug 15-Aug 27 1995  |
| Herr                | Winship    | CSHL                            | Mechanisms of Eukaryotic Transcription                     | 1995 | S,Z      |      | Aug 30-Sept 17 1995 |
| Tjian               | Robert     | UC Berkeley                     | Mechanisms of Eukaryotic Transcription                     | 1995 | S,Z      |      | Aug 30-Sept 17 1995 |
| Yamamoto            | Keith      | UCSF                            | Mechanisms of Eukaryotic Transcription                     | 1995 | S,Z      |      | Aug 30-Sept 17 1995 |
| Kelly               | Thomas     | Johns Hopkins Medical School    | Eukaryotic DNA Replication                                 | 1995 | S,Z      |      | Aug 30-Sept 17 1995 |
| Stillman            | Bruce      | CSHL                            | Eukaryotic DNA Replication                                 | 1995 | S,Z      |      | Aug 30-Sept 17 1995 |
| Brown               | Fred       | USDA Plum Island                | Molecular Approaches to the Control of Infectious Diseases | 1995 | S,Z      |      | Aug 30-Sept 17 1995 |
| Burton              | Dennis     | Scripps Clinic                  | Molecular Approaches to the Control of Infectious Diseases | 1995 | S,Z      |      | Aug 30-Sept 17 1995 |
| Mekalanos           | John       | Harvard University              | Molecular Approaches to the Control of Infectious Diseases | 1995 | S,Z      |      | Aug 30-Sept 17 1995 |
| Norrby              | Erling     | Karolinska Institute            | Molecular Approaches to the Control of Infectious Diseases | 1995 | S,Z      |      | Aug 30-Sept 17 1995 |
| Korsmeyer           | Stanley J. | Washington University           | Programmed Cell Death                                      | 1995 | S,Z      |      | Sept 20-Oct 9 1995  |
| White               | Eileen     | Rutgers University              | Programmed Cell Death                                      | 1995 | S,Z      |      | Sept 20-Oct 9 1995  |
| Horvitz             | H. Robert  | MIT                             | Programmed Cell Death                                      | 1995 | S,Z      |      | Sept 20-Oct 9 1995  |
| Chua                | Nam-Hai    | Rockefeller University          | Signaling in Plant Development                             | 1995 | S,Z      |      | Sept 20-Oct 9 1995  |
| Nasrallah           | June       | Cornell University              | Signaling in Plant Development                             | 1995 | S,Z      |      | Sept 20-Oct 9 1995  |
| Sundaresan          | Venkatesan | CSHL                            | Signaling in Plant Development                             | 1995 | S,Z      |      | Sept 20-Oct 9 1995  |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                  | <b>Meeting Title</b>  | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>         |
|----------------------------|-------------------|-------------------------------------|---|-------------|-----------------|-------------|---------------------|
| Posakony                   | James             | UCSD                                | Neurobiology of Drosophila  | 1995        | S,Z             |             | Sept 20-Oct 9 1995  |
| White                      | Kalpana           | Brandeis University                 | Neurobiology of Drosophila  | 1995        | S,Z             |             | Sept 20-Oct 9 1995  |
|                            |                   |                                     | Optical Imaging of Gene Expression and Signaling<br>in Living Cells | 1996        | S,Z             |             | Mar 15-May 12 1996  |
| Kay                        | Steve A.          | Scripps Clinic                      | Zebrafish Development and Genetics                                  | 1996        | S,Z             |             | Mar 15-May 12 1996  |
| Holder                     | Nigel             | Kings College London                | Zebrafish Development and Genetics                                  | 1996        | S,Z             |             | Mar 15-May 12 1996  |
| Hopkins                    | Nancy             | MIT                                 | Zebrafish Development and Genetics                                  | 1996        | S,Z             |             | Mar 15-May 12 1996  |
| Ingham                     | Philip            | ICRF                                | Zebrafish Development and Genetics                                  | 1996        | S,Z             |             | Mar 15-May 12 1996  |
| Nusselein-Volhard          | Christiane        | Max Planc                           | Zebrafish Development and Genetics                                  | 1996        | S,Z             |             | Mar 15-May 12 1996  |
| Westerfield                | Monte             | University of Oregon                | Zebrafish Development and Genetics                                  | 1996        | S,Z             |             | Mar 15-May 12 1996  |
|                            |                   |                                     | Molecular Chaperones and the Heat-shock<br>Response                 | 1996        | S,Z             |             | Mar 15-May 12 1996  |
| Georgopoulos               | Costa             | University of Geneva                | Molecular Chaperones and the Heat-shock<br>Response                 | 1996        | S,Z             |             | Mar 15-May 12 1996  |
| Lindquist                  | Susan             | University of Chicago               | Molecular Chaperones and the Heat-shock<br>Response                 | 1996        | S,Z             |             | Mar 15-May 12 1996  |
|                            |                   |                                     | Molecular Chaperones and the Heat-shock<br>Response                 | 1996        | S,Z             |             | Mar 15-May 12 1996  |
| Morimoto                   | Richard           | Northwestern University             | Genome Mapping and Sequencing                                       | 1996        | A, S,Z          |             | Mar 15-May 12 1996  |
| Bentley                    | David             | Sanger Centre                       | Genome Mapping and Sequencing                                       | 1996        | A, S,Z          |             | Mar 15-May 12 1996  |
| Green                      | Eric              | NIH                                 | Genome Mapping and Sequencing                                       | 1996        | A, S,Z          |             | Mar 15-May 12 1996  |
| Hieter                     | Philip            | Johns Hopkins Medical School        | Genome Mapping and Sequencing                                       | 1996        | A, S,Z          |             | Mar 15-May 12 1996  |
| Cross                      | Fred              | Rockefeller University              | Cell Cycle  | 1996        | S,Z             |             | May 15-May 26 1996  |
| Roberts                    | Jim               | Fred Hutchinson Cancer Research     | Cell Cycle  | 1996        | S,Z             |             | May 15-May 26 1996  |
| Desrosiers                 | Ronald            | Harvard University                  | Retroviruses  | 1996        | S,Z             |             | May 15-May 26 1996  |
| Skalka                     | Anna Marie        | Fox Chase Cancer Center             | Retroviruses  | 1996        | S,Z             |             | May 15-May 26 1996  |
| Stillman                   | Bruce             | CSHL                                | Function & Dysfunction in the Nervous System                        | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Berns                      | Anton             | The Netherlands Cancer Inst         | Cancer Genetics and Tumor Suppressor Genes                          | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Grodzicker                 | Terri             | CSHL                                | Cancer Genetics and Tumor Suppressor Genes                          | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Harlow                     | Ed                | Massachusetts General               | Cancer Genetics and Tumor Suppressor Genes                          | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Livingston                 | David             | Dana Farber Cancer Institute        | Cancer Genetics and Tumor Suppressor Genes                          | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Prives                     | Carol             | Columbia University                 | Cancer Genetics and Tumor Suppressor Genes                          | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Vogelstein                 | Bert              | Johns Hopkins Medical School        | Cancer Genetics and Tumor Suppressor Genes                          | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Gross                      | Carol             | University of California            | Molecular Genetics of Bacteria and Phages                           | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Roberts                    | Jeffrey           | Cornell University                  | Molecular Genetics of Bacteria and Phages                           | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Russel                     | Marjorie          | Rockefeller University              | Molecular Genetics of Bacteria and Phages                           | 1996        | S,Z             |             | May 29-Aug 25 1996  |
| Beddington                 | Rosa              | National Institute for Medical Res. | Mouse Molecular Genetics  | 1996        | S,Z             |             | Aug 28-Sept 13 1996 |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title   | Year | Location | MARC | Vol.                |
|---------------------|------------|-------------------------------------|---|------|----------|------|---------------------|
| Bradley             | Allan      | Baylor College                      | Mouse Molecular Genetics  | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Krumlauf            | Robb       | National Institute for Medical Res. | Mouse Molecular Genetics  | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Robertson           | Elizabeth  | Harvard University                  | Mouse Molecular Genetics  | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Jackson             | Richard J. | University of Cambridge             | Translational Control   | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Mathews             | Michael    | CSHL/UMD-New Jershey                | Translational Control   | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Wickens             | Marvin     | University of Wisconsin             | Translational Control   | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
|                     |            |                                     | Molecular Approaches to the Control of Infectious Diseases      | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Brown               | Fred       | USDA Plum Island                    | Molecular Approaches to the Control of Infectious Diseases      | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Burton              | Dennis     | Scripps Clinic                      | Molecular Approaches to the Control of Infectious Diseases      | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Doherty             | Peter      | St. Jude's                          | Molecular Approaches to the Control of Infectious Diseases      | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Mekalanos           | John       | Harvard University                  | Molecular Approaches to the Control of Infectious Diseases      | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Norrby              | Erling     | Karolinska Institute                | Molecular Approaches to the Control of Infectious Diseases      | 1996 | S,Z      |      | Aug 28-Sept 13 1996 |
| Lanford             | Robert E.  | Southwest Foundatin for Bio. Res.   | Molecular Biology of Hepatitis B Virus                          | 1996 | S,Z      |      | Sept 18-Oct 6 1996  |
| Nassal              | Michael    | University of Heidelberg            | Molecular Biology of Hepatitis B Virus                          | 1996 | S,Z      |      | Sept 18-Oct 6 1996  |
| Friedmann           | Theodore   | UCSD                                | Gene Therapy  | 1996 | S,Z      |      | Sept 18-Oct 6 1996  |
| Mulligan            | Richard    | MIT                                 | Gene Therapy  | 1996 | S,Z      |      | Sept 18-Oct 6 1996  |
| Nabel               | Gary       | University of Michigan              | Gene Therapy  | 1996 | S,Z      |      | Sept 18-Oct 6 1996  |
| Anderson            | Per        | University of Oslo                  | Learning and Memory   | 1996 | S,Z      |      | Sept 18-Oct 6 1996  |
| Kandel              | Eric       | Columbia University                 | Learning and Memory   | 1996 | S,Z      |      | Sept 18-Oct 6 1996  |
| Thompson            | Richard    | USC                                 | Learning and Memory   | 1996 | S,Z      |      | Sept 18-Oct 6 1996  |
| Tonegawa            | Susumu     | MIT                                 | Learning and Memory   | 1996 | S,Z      |      | Sept 18-Oct 6 1996  |
|                     |            |                                     | Vector Targeting Strategies for Therapeutic Gene Delivery       | 1997 | S,Z      |      | Mar 14-May 4 1997   |
| Curiel              | David T.   | University of Alabama               | Vector Targeting Strategies for Therapeutic Gene Delivery       | 1997 | S,Z      |      | Mar 14-May 4 1997   |
| Marasco             | Wayne      | Dana Farber Cancer Institute        | Delivery  | 1997 | S,Z      |      | Mar 14-May 4 1997   |
| Byrne               | John H.    | University of Texas-Houston Med.    | Cell and Molecular Biology of Aplysia and Related Invertebrates | 1997 | S,Z      |      | Mar 14-May 4 1997   |
| Jahn                | Reinhardt  | Yale University                     | Cell and Molecular Biology of Aplysia and Related Invertebrates | 1997 | S,Z      |      | Mar 14-May 4 1997   |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title   | Year | Location | MARC | Vol.               |
|---------------------|------------|-------------------------------------|---|------|----------|------|--------------------|
| Kaczmarek           | Leonard    | Yale University                     | Cell and Molecular Biology of Aplysia and Related Invertebrates | 1997 | S,Z      |      | Mar 14-May 4 1997  |
| Kandel              | Eric       | Columbia University                 | Cell and Molecular Biology of Aplysia and Related Invertebrates | 1997 | S,Z      |      | Mar 14-May 4 1997  |
| Crank               | Charles S. | UCSF                                | Biology of Proteolysis  | 1997 | S,Z      |      | Mar 14-May 4 1997  |
| Gottesman           | Susan      | NCI                                 | Biology of Proteolysis  | 1997 | S,Z      |      | Mar 14-May 4 1997  |
| Hockstrasser        | Mark       | University of Chicago               | Biology of Proteolysis  | 1997 | S,Z      |      | Mar 14-May 4 1997  |
| Lazebnik            | Yuri       | CSHL                                | Biology of Proteolysis  | 1997 | S,Z      |      | Mar 14-May 4 1997  |
| Darlington          | Gretchen   | Baylor College                      | Regulation of Liver Gene Expression in Health and Disease       | 1997 | S,Z      |      | Mar 14-May 4 1997  |
| Taub                | Rebecca    | University of Pennsylvania          | Regulation of Liver Gene Expression in Health and Disease       | 1997 | S,Z      |      | Mar 14-May 4 1997  |
| Zaret               | Ken        | Brown University                    | Regulation of Liver Gene Expression in Health and Disease       | 1997 | S,Z      |      | Mar 14-May 4 1997  |
| Neel                | Ben        | Beth Israel Hospital                | Tyrosine Phosphorylation and Cell Signaling                     | 1997 | S,Z      |      | May 17-May 18 1997 |
| Tonks               | Nick       | CSHL                                | Tyrosine Phosphorylation and Cell Signaling                     | 1997 | S,Z      |      | May 17-May 18 1997 |
| Bentley             | David      | Sanger Centre                       | Genome Mapping and Sequencing                                   | 1997 | A, S,Z   |      | May 17-May 18 1997 |
| Green               | Eric       | NIH                                 | Genome Mapping and Sequencing                                   | 1997 | A, S,Z   |      | May 17-May 18 1997 |
| Hieter              | Philip     | Johns Hopkins Medical School        | Genome Mapping and Sequencing                                   | 1997 | A, S,Z   |      | May 17-May 18 1997 |
| Hughes              | Stephen H. | NCI                                 | Retroviruses  | 1997 | S,Z      |      | May 20-June 2 1997 |
| Coffin              | John M.    | Tufts University School of Medicine | Retroviruses  | 1997 | S,Z      |      | May 20-June 2 1997 |
| Stillman            | Bruce      | CSHL                                | Pattern Formation during Development                            | 1997 | S,Z      |      | May 20-June 2 1997 |
| Davis               | Trisha     | University of Washington            | Yeast Cell Biology  | 1997 | S,Z      |      | Aug 12-Aug 24 1997 |
| Rose                | Mark       | Princeton University                | Yeast Cell Biology  | 1997 | S,Z      |      | Aug 12-Aug 24 1997 |
| Stevens             | Tom        | University of Oregon                | Yeast Cell Biology  | 1997 | S,Z      |      | Aug 12-Aug 24 1997 |
| Krainer             | Adrian     | CSHL                                | Eukaryotic mRNA Processing                                      | 1997 | S,Z      |      | Aug 12-Aug 24 1997 |
| Manley              | James      | Columbia University                 | Eukaryotic mRNA Processing                                      | 1997 | S,Z      |      | Aug 12-Aug 24 1997 |
| Nilsen              | Timothy W. | Case Western Reserve University     | Eukaryotic mRNA Processing                                      | 1997 | S,Z      |      | Aug 12-Aug 24 1997 |
| Hernandez           | Nouria     | CSHL                                | Mechanisms of Eukaryotic Transcription                          | 1997 | S,Z      |      | Aug 27-Sept 7 1997 |
| Kington             | Robert     | Massachusetts General               | Mechanisms of Eukaryotic Transcription                          | 1997 | S,Z      |      | Aug 27-Sept 7 1997 |
| Yamamoto            | Keith      | UCSF                                | Mechanisms of Eukaryotic Transcription                          | 1997 | S,Z      |      | Aug 27-Sept 7 1997 |
| Kelly               | Thomas     | Johns Hopkins Medical School        | Eukaryotic DNA Replication                                      | 1997 | S,Z      |      | Aug 27-Sept 7 1997 |

| Organizer Last Name | First Name   | Affiliation                | Meeting Title                                    | Year | Location | MARC | Vol.                 |
|---------------------|--------------|----------------------------|--|------|----------|------|----------------------|
| Stillman            | Bruce        | CSHL                       | Eukaryotic DNA Replication                       | 1997 | S,Z      |      | Aug 27-Sept 7 1997   |
| Magee               | P.T.         | University of Minnesota    | Microbial Pathogenesis and Host Response         | 1997 | S,Z      |      | Sept 10-Sept 21 1997 |
| Maloy               | Stanley J.   | University of Illinois     | Microbial Pathogenesis and Host Response         | 1997 | S,Z      |      | Sept 10-Sept 21 1997 |
| Taylor              | Ronald       | Dartmouth Medical School   | Microbial Pathogenesis and Host Response         | 1997 | S,Z      |      | Sept 10-Sept 21 1997 |
| Korsmeyer           | Stanley J.   | Washington University      | Programmed Cell Death                            | 1997 | S,Z      |      | Sept 10-Sept 21 1997 |
| White               | Eileen       | Rutgers University         | Programmed Cell Death                            | 1997 | S,Z      |      | Sept 10-Sept 21 1997 |
| Horvitz             | H. Robert    | MIT                        | Programmed Cell Death                            | 1997 | S,Z      |      | Sept 10-Sept 21 1997 |
| Doe                 | Chris        | University of Illinois     | Neurobiology of Drosophila                       | 1997 | S,Z      |      | Sept 24-Dec 14 1997  |
| Hall                | Linda        | SUNY Buffalo               | Neurobiology of Drosophila                       | 1997 | S,Z      |      | Sept 24-Dec 14 1997  |
| Cavalli-Sforza      | Luca         | Stanford University        | Human Evolution                                  | 1997 | S,Z      |      | Sept 24-Dec 14 1997  |
| Watson              | James D.     | CSDL                       | Human Evolution                                  | 1997 | S,Z      |      | Sept 24-Dec 14 1997  |
| Martienssen         | Rob          | CSDL                       | The Aradlopsis Genome: From Sequence to Function | 1997 | S,Z      |      | Sept 24-Dec 14 1997  |
| Bevan               | Michael      | John Innes Center          | The Aradlopsis Genome: From Sequence to Function | 1997 | S,Z      |      | Sept 24-Dec 14 1997  |
| Harlow              | Ed           | Massachusetts General      | Pathways to Cancer                               | 1998 | S,Z      |      | Mar 11-May 3 1998    |
| Stillman            | Bruce        | CSDL                       | Pathways to Cancer                               | 1998 | S,Z      |      | Mar 11-May 3 1998    |
| Witkowski           | Jan          | CSDL                       | Pathways to Cancer                               | 1998 | S,Z      |      | Mar 11-May 3 1998    |
| Campisi             | Judith       | UC Berkeley                | Genetics of Aging                                | 1998 | S,Z      |      | Mar 11-May 3 1998    |
| Guarente            | Leonard      | MIT                        | Genetics of Aging                                | 1998 | S,Z      |      | Mar 11-May 3 1998    |
| Harley              | Calvin       | Geron Corp.                | Genetics of Aging                                | 1998 | S,Z      |      | Mar 11-May 3 1998    |
| Akimenko            | Marie-Andree | University of Ottawa       | Zebrafish Development and Genetics               | 1998 | A, S,Z   |      | Mar 11-May 3 1998    |
| Campos-Ortega       | Jose         | University of Koln         | Zebrafish Development and Genetics               | 1998 | A, S,Z   |      | Mar 11-May 3 1998    |
| Postlewait          | John         | University of Oregon       | Zebrafish Development and Genetics               | 1998 | A, S,Z   |      | Mar 11-May 3 1998    |
| Weinberg            | Eric         | University of Pennsylvania | Zebrafish Development and Genetics               | 1998 | A, S,Z   |      | Mar 11-May 3 1998    |
| Wilson              | Stephen      | Kings College London       | Zebrafish Development and Genetics               | 1998 | A, S,Z   |      | Mar 11-May 3 1998    |
| Gross               | Carol        | UCSF                       | Molecular Chaperones and the Heat-shock Response | 1998 | A, S,Z   |      | May 6 - May 17 1998  |
| Horwich             | Arthur       | Yale University            | Molecular Chaperones and the Heat-shock Response | 1998 | A, S,Z   |      | May 6 - May 17 1998  |
| Lindquist           | Susan        | University of Chicago      | Molecular Chaperones and the Heat-shock Response | 1998 | A, S,Z   |      | May 6 - May 17 1998  |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title                                 | Year | Location | MARC | Vol.                 |
|---------------------|------------|-------------------------------------|---|------|----------|------|----------------------|
| Boguski             | Mark       | Natl Center for Biotechnology Info  | Genome Mapping, Sequencing, and Biology       | 1998 | A, S,Z   |      | May 6 - May 17 1998  |
| Gibbs               | Richard    | Baylor College                      | Genome Mapping, Sequencing, and Biology       | 1998 | A, S,Z   |      | May 6 - May 17 1998  |
| Brown               | Stephen    | MRC Mouse Genome Centre             | Genome Mapping, Sequencing, and Biology       | 1998 | A, S,Z   |      | May 6 - May 17 1998  |
| Cross               | Fred       | Rockefeller University              | The Cell Cycle                                | 1998 | A, S,Z   |      | May 20-May 31 1998   |
| Roberts             | Jim        | Fred Hutchinson Cancer Research     | The Cell Cycle                                | 1998 | A, S,Z   |      | May 20-May 31 1998   |
| Jolicoeur           | Paul       | Clinical Res. Institute of Montreal | Retroviruses                                  | 1998 | A, S,Z   |      | May 20-May 31 1998   |
| Emerman             | Michael    | Fred Hutchinson Cancer Research     | Retroviruses                                  | 1998 | A, S,Z   |      | May 20-May 31 1998   |
| Stillman            | Bruce      | CSHL                                | Mechanisms Of Transcription                   | 1998 | A, S,Z   |      | June 3 - Aug 23 1998 |
| Grozicker           | Terri      | CSHL                                | Cancer Genetics and Tumor Suppressor Genes    | 1998 | A, S,Z   |      | June 3 - Aug 23 1998 |
| Hanahan             | Douglas    | UCSF                                | Cancer Genetics and Tumor Suppressor Genes    | 1998 | A, S,Z   |      | June 3 - Aug 23 1998 |
| Harlow              | Ed         | Massachusetts General               | Cancer Genetics and Tumor Suppressor Genes    | 1998 | A, S,Z   |      | June 3 - Aug 23 1998 |
| Livingston          | David      | Dana Farber Cancer Institute        | Cancer Genetics and Tumor Suppressor Genes    | 1998 | A, S,Z   |      | June 3 - Aug 23 1998 |
| Prives              | Carol      | Columbia University                 | Cancer Genetics and Tumor Suppressor Genes    | 1998 | A, S,Z   |      | June 3 - Aug 23 1998 |
| Vogelstein          | Bert       | Johns Hopkins Medical School        | Cancer Genetics and Tumor Suppressor Genes    | 1998 | A, S,Z   |      | June 3 - Aug 23 1998 |
| Gourse              | Richard    | University of Wisconsin             | Molecular Genetics of Bacteria and Phages     | 1998 | A, S,Z   |      | Aug 25 - Sept 6 1998 |
| Grossman            | Allan      | MIT                                 | Molecular Genetics of Bacteria and Phages     | 1998 | A, S,Z   |      | Aug 25 - Sept 6 1998 |
| Bradley             | Allan      | Baylor College                      | Conditional Genetic Technologies in the Mouse | 1998 | S,Z      |      | Aug 25 - Sept 6 1998 |
| Rajewsky            | Klaus      | Institute for Genetics, Germany     | Conditional Genetic Technologies in the Mouse | 1998 | S,Z      |      | Aug 25 - Sept 6 1998 |
| Rossant             | Janet      | Mount Sinai Hospital, Canada        | Conditional Genetic Technologies in the Mouse | 1998 | S,Z      |      | Aug 25 - Sept 6 1998 |
| Bradley             | Allan      | Baylor College                      | Mouse Molecular Genetics                      | 1998 | S,Z      |      | Aug 25 - Sept 6 1998 |
| Beddington          | Rosa       | Natl Institute for Medical Res. UK  | Mouse Molecular Genetics                      | 1998 | S,Z      |      | Aug 25 - Sept 6 1998 |
| Bucan               | Maja       | University of Pennsylvania          | Mouse Molecular Genetics                      | 1998 | S,Z      |      | Aug 25 - Sept 6 1998 |
|                     |            | Walter & Eliza Institute of Med.    |   |      |          |      |                      |
| Harvey              | Richard    | Res.                                | Mouse Molecular Genetics                      | 1998 | S,Z      |      | Aug 25 - Sept 6 1998 |
| Maquat              | Lynne      | Roswell Park Memorial Institute     | Translational Control                         | 1998 | A        |      |                      |
| Mathews             | Michael    | UMDNJ                               | Translational Control                         | 1998 | A        |      |                      |
| Sarnow              | Peter      | Stanford University                 | Translational Control                         | 1998 | A        |      |                      |
| Goodman             | Corey      | UC Berkeley                         | Axon Guidance and Neural Plasticity           | 1998 | S,Z      |      | Sept 16-Sept 27 1998 |
| Shatz               | Carla      | UC Berkeley                         | Axon Guidance and Neural Plasticity           | 1998 | S,Z      |      | Sept 16-Sept 27 1998 |
| Tessier-Lavigne     | Marc       | UC/HHMI                             | Axon Guidance and Neural Plasticity           | 1998 | S,Z      |      | Sept 16-Sept 27 1998 |
| Friedmann           | Theodore   | UCSD                                | Gene Therapy                                  | 1998 | A, S,Z   |      | Sept 16-Sept 27 1998 |
| Liu                 | Margaret   | Chiron Corp                         | Gene Therapy                                  | 1998 | A, S,Z   |      | Sept 16-Sept 27 1998 |

| Organizer Last Name | First Name | Affiliation                        | Meeting Title   | Year | Location | MARC | Vol.                 |
|---------------------|------------|------------------------------------|---|------|----------|------|----------------------|
| Mulligan            | Richard    | HHMI/Children's Hosp/Harvard       | Gene Therapy  | 1998 | A, S,Z   |      | Sept 16-Sept 27 1998 |
| Nabel               | Gary       | University of Michigan             | Gene Therapy  | 1998 | A, S,Z   |      | Sept 16-Sept 27 1998 |
| Hogan               | Brigid     | Vanderbilt University Med. School  | Gametogenesis   | 1998 | S,Z      |      | Oct 1-Dec 6 1998     |
| Spradling           | Allan      | CIW                                | Gametogenesis   | 1998 | S,Z      |      | Oct 1-Dec 6 1998     |
| Goldman             | Robert     | Northwestern University            | Dynamic Organization of Nuclear Function  | 1998 | A, S,Z   |      | Oct 1-Dec 6 1998     |
| Newport             | John       | UCSD                               | Dynamic Organization of Nuclear Function  | 1998 | A, S,Z   |      | Oct 1-Dec 6 1998     |
| Silver              | Pamela     | Dana Farber Cancer Institute       | Dynamic Organization of Nuclear Function  | 1998 | A, S,Z   |      | Oct 1-Dec 6 1998     |
| Spector             | David      | CSDL                               | Dynamic Organization of Nuclear Function  | 1998 | A, S,Z   |      | Oct 1-Dec 6 1998     |
| Martienssen         | Rob        | CSDL                               | The Arabidopsis Genome: A Model for Crop Plants   | 1998 | S,Z      |      | Oct 1-Dec 6 1998     |
| Bevan               | Mark       | John Innes Center                  | The Arabidopsis Genome: A Model for Crop Plants<br>Vector Targeting Strategies for Therapeutic Gene | 1998 | S,Z      |      | Oct 1-Dec 6 1998     |
| Curiel              | David      | University of Alabama, Birmingham  | Delivery  | 1999 | S,Z      |      | Mar 11-May 2 1999    |
| Blackburn           | Elizabeth  | UCSF                               | Telomeres and Telomerase  | 1999 | A, S,Z   |      | Mar 11-May 2 1999    |
| de Lange            | Titia      | Rockefeller University             | Telomeres and Telomerase  | 1999 | A, S,Z   |      | Mar 11-May 2 1999    |
| Greider             | Carol      | Johns Hopkins Medical School       | Telomeres and Telomerase  | 1999 | A, S,Z   |      | Mar 11-May 2 1999    |
| Cavalli-Sforza      | Luigi      | Stanford University                | Human Evolution   | 1999 | S,Z      |      | Mar 11-May 2 1999    |
| Wallace             | Douglas C. | Emory School of Medicine           | Human Evolution   | 1999 | S,Z      |      | Mar 11-May 2 1999    |
| Carew               | Thomas     | UC Irvine                          | Learning and Memory   | 1999 | A, S,Z   |      |                      |
| LeDoux              | Joseph     | NYU                                | Learning and Memory   | 1999 | A, S,Z   |      |                      |
| Ungerleider         | Leslie     | Natl Institute of Mental Health    | Learning and Memory   | 1999 | A, S,Z   |      |                      |
| Craik               | Charles    | UCSD                               | Biology of Proteolysis  | 1999 | A, S,Z   |      | May 5-May 23 1999    |
| Hochstrasser        | Mark       | University of Chicago              | Biology of Proteolysis  | 1999 | A, S,Z   |      | May 5-May 23 1999    |
| Gottesman           | Susan      | NCI                                | Biology of Proteolysis  | 1999 | A, S,Z   |      | May 5-May 23 1999    |
| Lazebnik            | Yuri       | CSDL                               | Biology of Proteolysis  | 1999 | A, S,Z   |      | May 5-May 23 1999    |
| Tonks               | Nicks      | CSDL                               | Tyrosine Phosporylation and Cell Signaling  | 1999 | A, S,Z   |      | May 5-May 23 1999    |
| Courtneidge         | Sara       | SUGEN Inc.                         | Tyrosine Phosporylation and Cell Signaling  | 1999 | A, S,Z   |      | May 5-May 23 1999    |
| Neel                | Ben        | Beth Israel Hospital               | Tyrosine Phosporylation and Cell Signaling  | 1999 | A, S,Z   |      | May 5-May 23 1999    |
| Boguski             | Mark       | Nat. Center for Biotechnology Info | Genome Sequencing and Biology   | 1999 | A, S,Z   |      | May 5-May 23 1999    |
| Gibbs               | Richard    | Baylor College                     | Genome Sequencing and Biology   | 1999 | A, S,Z   |      | May 5-May 23 1999    |
| Brown               | Stephen    | MRC Mouse Genome Centre            | Genome Sequencing and Biology   | 1999 | A, S,Z   |      | May 5-May 23 1999    |

| Organizer Last Name | First Name | Affiliation                        | Meeting Title   | Year | Location | MARC | Vol.                |
|---------------------|------------|------------------------------------|---|------|----------|------|---------------------|
| Bates               | Paul       | University of Pennsylvania         | Retroviruses  | 1999 | A, S,Z   |      | May 25-June 7 1999  |
| Malim               | Michael H. | University of Pennsylvania         | Retroviruses  | 1999 | A, S,Z   |      | May 25-June 7 1999  |
| Stillman            | Bruce      | CSHL                               | Signaling & Gene Expression In The Immune System                                  | 1999 | A, S,Z   |      | May 25-June 7 1999  |
| Andrews             | Brenda     | University of Toronto              | Yeast Cell Biology  | 1999 | A, S,Z   |      | Aug 17-Aug 29 1999  |
| Kaiserq             | Chris      | MIT                                | Yeast Cell Biology  | 1999 | A, S,Z   |      | Aug 17-Aug 29 1999  |
| Winey               | Mark       | University of Colorado, Boulder    | Yeast Cell Biology  | 1999 | A, S,Z   |      | Aug 17-Aug 29 1999  |
| Krainer             | Adrian     | CSHL                               | Eukaryotic mRNA Processing  | 1999 | A, S,Z   |      | Aug 17-Aug 29 1999  |
| Manley              | James      | Columbia University                | Eukaryotic mRNA Processing  | 1999 | A, S,Z   |      | Aug 17-Aug 29 1999  |
| Nilsen              | Timothy    | Case Western Reserve University    | Eukaryotic mRNA Processing  | 1999 | A, S,Z   |      | Aug 17-Aug 29 1999  |
| Hernandez           | Nouria     | CSHL                               | Mechanisms of Eukaryotic Transcription  | 1999 | A, S,Z   |      | Sept 1-Sept 19 1999 |
| Kingston            | Robert     | Massachusetts General              | Mechanisms of Eukaryotic Transcription  | 1999 | A, S,Z   |      | Sept 1-Sept 19 1999 |
| Treisman            | Richard    | ICRF                               | Mechanisms of Eukaryotic Transcription  | 1999 | A, S,Z   |      | Sept 1-Sept 19 1999 |
| Zhang               | Michael Q. | CSHL                               | Workshop on Computational Biology: Bridging the Gap between Sequence and Function | 1999 | S,Z      |      | Sept 1-Sept 19 1999 |
| Koonin              | Eugene V.  | Natl Center for Biotechnology Info | Workshop on Computational Biology: Bridging the Gap between Sequence and Function | 1999 | S,Z      |      | Sept 1-Sept 19 1999 |
| Uberbacher          | Edward     | Oak Ridge National Laboratory      | Workshop on Computational Biology: Bridging the Gap between Sequence and Function | 1999 | S,Z      |      | Sept 1-Sept 19 1999 |
| Kelly               | Thomas     | Johns Hopkins Medical School       | Eukaryotic DNA Replication  | 1999 | A, S,Z   |      | Sept 1-Sept 19 1999 |
| Stillman            | Bruce      | CSHL                               | Eukaryotic DNA Replication  | 1999 | A, S,Z   |      | Sept 1-Sept 19 1999 |
| Magee               | P.T.       | University of Minnesota            | Microbial Pathogenesis and Host Response  | 1999 | A, S,Z   |      | Sept 22-Oct 3 1999  |
| Maloy               | Stanley    | University of Illinois, Urbana     | Microbial Pathogenesis and Host Response  | 1999 | A, S,Z   |      | Sept 22-Oct 3 1999  |
| Taylor              | Ronald     | Dartmouth Medical School           | Microbial Pathogenesis and Host Response  | 1999 | A, S,Z   |      | Sept 22-Oct 3 1999  |
| Steller             | Hermann    | HHMI/MIT                           | Programmed Cell Death   | 1999 | S,Z      |      | Sept 22-Oct 3 1999  |
| Thompson            | Craig      | HHMI/University of Chicago         | Programmed Cell Death   | 1999 | S,Z      |      | Sept 22-Oct 3 1999  |
| White               | Eileen     | HHMI/Rutgers                       | Programmed Cell Death   | 1999 | S,Z      |      | Sept 22-Oct 3 1999  |
| Heberlein           | Ulrike     | UCSF                               | Neurobiology of Drosophila  | 1999 | S,Z      |      | Oct 6-Dec 12 1999   |
| Keshishian          | Haig       | Yale University                    | Neurobiology of Drosophila  | 1999 | S,Z      |      | Oct 6-Dec 12 1999   |
| Ahmed               | Rahi       | Emory School of Medicine           | Molecular Approaches to Vaccine Design  | 1999 | S,Z      |      | Oct 6-Dec 12 1999   |
| Burton              | Dennis     | Scripps Clinic                     | Molecular Approaches to Vaccine Design  | 1999 | S,Z      |      | Oct 6-Dec 12 1999   |
| Liu                 | Margaret   | Chiron Corp                        | Molecular Approaches to Vaccine Design  | 1999 | S,Z      |      | Oct 6-Dec 12 1999   |
| Vollrath            | Douglas    | Stanford University                | Physiological Genomics and Rat Models   | 1999 | S,Z      |      | Oct 6-Dec 12 1999   |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                  | <b>Meeting Title</b>                                | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>        |
|----------------------------|-------------------|-------------------------------------|---|-------------|-----------------|-------------|--------------------|
| Jacob                      | Howard            | Medical College of Wisconsin        | Physiological Genomics and Rat Models               | 1999        | S,Z             |             | Oct 6-Dec 12 1999  |
| Stewart                    | David             | CSHL                                | Target and Molecules: The Science of Drug Discovery | 2000        | S,Z             |             | Mar 8- Apr 30 2000 |
| Stillman                   | Bruce             | CSHL                                | Target and Molecules: The Science of Drug Discovery | 2000        | S,Z             |             | Mar 8- Apr 30 2000 |
| Witkowski                  | Jan               | CSHL                                | Target and Molecules: The Science of Drug Discovery | 2000        | S,Z             |             | Mar 8- Apr 30 2000 |
| Brand                      | Michael           | University of Heidelberg            | Zebrafish Development and Genetics                  | 2000        | A, S,Z          |             | Mar 8- Apr 30 2000 |
| Halpern                    | Marnie            | CIW                                 | Zebrafish Development and Genetics                  | 2000        | A, S,Z          |             | Mar 8- Apr 30 2000 |
| Kuwada                     | John              | University of Michigan, Ann Arbor   | Zebrafish Development and Genetics                  | 2000        | A, S,Z          |             | Mar 8- Apr 30 2000 |
| Thisse                     | Christine         | IGBMC, France                       | Zebrafish Development and Genetics                  | 2000        | A, S,Z          |             | Mar 8- Apr 30 2000 |
| Zon                        | Leonard           | HHMI/Children's Hospital            | Zebrafish Development and Genetics                  | 2000        | A, S,Z          |             | Mar 8- Apr 30 2000 |
| Craig                      | Elizabeth         | University of Wisconsin             | Molecular Chaperones and the Heat-shock Response    | 2000        | S,Z             |             | May 3-May 14 2000  |
| Gross                      | Carol             | UCSF                                | Molecular Chaperones and the Heat-shock Response    | 2000        | S,Z             |             | May 3-May 14 2000  |
| Horwitz                    | Arthur            | HHMI/Yale University                | Molecular Chaperones and the Heat-shock Response    | 2000        | S,Z             |             | May 3-May 14 2000  |
| Boguski                    | Mark              | National Center for Biotechnology   | Genome Sequencing and Biology                       | 2000        | A, S,Z          |             | May 3-May 14 2000  |
| Brown                      | Stephen           | MRC Mouse Genome Centre             | Genome Sequencing and Biology                       | 2000        | A, S,Z          |             | May 3-May 14 2000  |
| Kwok                       | Pui-Yan           | Washington University               | Genome Sequencing and Biology                       | 2000        | A, S,Z          |             | May 3-May 14 2000  |
| Cross                      | Fred              | Rockefeller University              | The Cell Cycle                                      | 2000        | A, S,Z          |             | May 17-May 28 2000 |
| Elledge                    | Stephen           | Baylor College                      | The Cell Cycle                                      | 2000        | A, S,Z          |             | May 17-May 28 2000 |
| Harper                     | J. Wade           | Baylor College                      | The Cell Cycle                                      | 2000        | A, S,Z          |             | May 17-May 28 2000 |
| Roberts                    | Jim               | Fred Hutchinson Cancer Research     | The Cell Cycle                                      | 2000        | A, S,Z          |             | May 17-May 28 2000 |
| Stoye                      | Jonathan          | National Institute for Medical Res. | Retroviruses  | 2000        | A, S,Z          |             | May 17-May 28 2000 |
| Young                      | John              | University of Wisconsin             | Retroviruses  | 2000        | A, S,Z          |             | May 17-May 28 2000 |
| Stillman                   | Bruce             | CSHL                                | Biological Responses to DNA Damage                  | 2000        | A, S,Z          |             | May 31-Aug 20 2000 |
| Grodzicker                 | Terri             | CSHL                                | Cancer Genetics and Tumor Suppressor Genes          | 2000        | S,Z             |             | May 31-Aug 20 2000 |
| Hanahan                    | Douglas           | UCSF                                | Cancer Genetics and Tumor Suppressor Genes          | 2000        | S,Z             |             | May 31-Aug 20 2000 |
| Livingston                 | David             | Dana Farber Cancer Institute        | Cancer Genetics and Tumor Suppressor Genes          | 2000        | S,Z             |             | May 31-Aug 20 2000 |
| Lowe                       | Scott             | CSHL                                | Cancer Genetics and Tumor Suppressor Genes          | 2000        | S,Z             |             | May 31-Aug 20 2000 |
| Ponder                     | Bruce             | University of Cambridge             | Cancer Genetics and Tumor Suppressor Genes          | 2000        | S,Z             |             | May 31-Aug 20 2000 |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title  | Year | Location | MARC | Vol.                 |
|---------------------|------------|-------------------------------------|--|------|----------|------|----------------------|
| Prives              | Carol      | Columbia University                 | Cancer Genetics and Tumor Suppressor Genes                         | 2000 | S,Z      |      | May 31-Aug 20 2000   |
| Baker               | Tania      | MIT                                 | Molecular Genetics of Bacteria and Phages                          | 2000 | S,Z      |      | Aug 22-Sept 3 2000   |
| Grossman            | Alan D.    | MIT                                 | Molecular Genetics of Bacteria and Phages                          | 2000 | S,Z      |      | Aug 22-Sept 3 2000   |
| Silhavy             | Thomas     | Princeton University                | Molecular Genetics of Bacteria and Phages                          | 2000 | S,Z      |      | Aug 22-Sept 3 2000   |
| Behringer           | Richard    | University of Texas/MD Anderson     | Mouse Molecular Genetics   | 2000 | S,Z      |      | Aug 22-Sept 3 2000   |
| Birchmeier          | Carmen     | Max Delbrück Center Germany         | Mouse Molecular Genetics   | 2000 | S,Z      |      | Aug 22-Sept 3 2000   |
| Bucan               | Maja       | University of Pennsylvania          | Mouse Molecular Genetics   | 2000 | S,Z      |      | Aug 22-Sept 3 2000   |
| Harvey              | Richard    | Victor Chang Cardias Research Inst. | Mouse Molecular Genetics   | 2000 | S,Z      |      | Aug 22-Sept 3 2000   |
| Hinnebusch          | Alan       | NICHD NIH                           | Translational Control  | 2000 | S,Z      |      | Sept 6-Sept 10 2000  |
| Mathews             | Michael    | NJMD                                | Translational Control  | 2000 | S,Z      |      | Sept 6-Sept 10 2000  |
| Peltz               | Stuart     | Robert Woods Johnson Med. Schl      | Translational Control  | 2000 | S,Z      |      | Sept 6-Sept 10 2000  |
| Cremer              | Thomas     | Ludwig-Maximilans University        | Dynamic Organization of Nuclear Function                           | 2000 | S,Z      |      | Sept 13-Sept 24 2000 |
| Goldman             | Robert D.  | Northwestern University             | Dynamic Organization of Nuclear Function                           | 2000 | S,Z      |      | Sept 13-Sept 24 2000 |
| Silver              | Pamela     | Dana Farber Cancer Institute        | Dynamic Organization of Nuclear Function                           | 2000 | S,Z      |      | Sept 13-Sept 24 2000 |
| Spector             | David L.   | CSHL                                | Dynamic Organization of Nuclear Function                           | 2000 | S,Z      |      | Sept 13-Sept 24 2000 |
| Bonhoeffer          | Tobias     | Max Planck Institute of Neurbiology | Axon Guidance and Neural Plasticity                                | 2000 | S,Z      |      | Sept 13-Sept 24 2000 |
| Tessier-Lavigne     | Marc       | HHMI/UCSF                           | Axon Guidance and Neural Plasticity                                | 2000 | S,Z      |      | Sept 13-Sept 24 2000 |
| Zipursky            | Larry      | HHMI/UCSF                           | Axon Guidance and Neural Plasticity                                | 2000 | S,Z      |      | Sept 13-Sept 24 2000 |
| Leiden              | Jeffrey    | Abbott Laboratories                 | Gene Therapy   | 2000 | S,Z      |      | Sept 25-Oct 8 2000   |
| Liu                 | Margaret   | Lafayette, California               | Gene Therapy   | 2000 | S,Z      |      | Sept 25-Oct 8 2000   |
| Nabel               | Gary       | NIH                                 | Gene Therapy   | 2000 | S,Z      |      | Sept 25-Oct 8 2000   |
| Wilson              | James      | University of Pennsylvania          | Gene Therapy   | 2000 | S,Z      |      | Sept 25-Oct 8 2000   |
| Seydoux             | Geraldine  | Johns Hopkins Medical School        | Germ Cells   | 2000 | A, S,Z   |      | Sept 25-Oct 8 2000   |
| Wylie               | Chris      | Children's Hospital Res. Found.     | Germ Cells   | 2000 | A, S,Z   |      | Sept 25-Oct 8 2000   |
| Brown               | Michael    | Emory School of Medicine            | Cold Spring Harbor Millennium Meeting on Human Origins and Disease | 2000 | S,Z      |      | Oct 25-Dec 10 2000   |
| Chakravarti         | Aravinda   | Case Western Reserve University     | Cold Spring Harbor Millennium Meeting on Human Origins and Disease | 2000 | S,Z      |      | Oct 25-Dec 10 2000   |
| Cavalli-Sforza      | Luigi      | Stanford University                 | Cold Spring Harbor Millennium Meeting on Human Origins and Disease | 2000 | S,Z      |      | Oct 25-Dec 10 2000   |

| Organizer Last Name | First Name  | Affiliation                       | Meeting Title  | Year | Location | MARC | Vol.               |
|---------------------|-------------|-----------------------------------|--|------|----------|------|--------------------|
| Renfrew             | Colin       | University of Cambridge           | Cold Spring Harbor Millennium Meeting on Human Origins and Disease | 2000 | S,Z      |      | Oct 25-Dec 10 2000 |
| Stringer            | Christopher | Natural History Museum London     | Cold Spring Harbor Millennium Meeting on Human Origins and Disease | 2000 | S,Z      |      | Oct 25-Dec 10 2000 |
| Torroni             | Antonio     | University of Roma la Sapienza    | Cold Spring Harbor Millennium Meeting on Human Origins and Disease | 2000 | S,Z      |      | Oct 25-Dec 10 2000 |
| Wallace             | Douglas     | Emory School of Medicine          | Cold Spring Harbor Millennium Meeting on Human Origins and Disease | 2000 | S,Z      |      | Oct 25-Dec 10 2000 |
| Gandy               | Sam         | NYU                               | Therapeutic Opportunities in Neurodegenerative Diseases            | 2000 | A, S,Z   |      | Oct 25-Dec 10 2000 |
| Levine III          | Harry       | Pfizer inc.                       | Therapeutic Opportunities in Neurodegenerative Diseases            | 2000 | A, S,Z   |      | Oct 25-Dec 10 2000 |
| MacDonald           | Marcy       | Massachusetts General             | Therapeutic Opportunities in Neurodegenerative Diseases            | 2000 | A, S,Z   |      | Oct 25-Dec 10 2000 |
| Martienssen         | Rob         | CSHL                              | Arabidopsis Genomics   | 2000 | A, S,Z   |      | Oct 25-Dec 10 2000 |
| Bevan               | Michael     | John Innes Center                 | Arabidopsis Genomics   | 2000 | A, S,Z   |      | Oct 25-Dec 10 2000 |
| Curiel              | David       | University of Alabama, Birmingham | Vector Targeting Strategies for Therapeutic Gene Delivery          | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| Marasco             | Wayne       | Dana Farber Cancer Institute      | Vector Targeting Strategies for Therapeutic Gene Delivery          | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| Russell             | Stephen     | Mayo Foundation                   | Vector Targeting Strategies for Therapeutic Gene Delivery          | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| Anderson            | David       | Caltech                           | Stem and Progenitor Cells: Biology and Applications                | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| Gardner             | Richard     | University of Oxford, UK          | Stem and Progenitor Cells: Biology and Applications                | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| Marshak             | Daniel      | Cambrex Corp and Johns Hopkins    | Stem and Progenitor Cells: Biology and Applications                | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| Blackburn           | Elizabeth   | University School of Medicine     | Telomeres and Telomerase   | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| de Lange            | Titia       | Rockefeller University            | Telomeres and Telomerase   | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| Greider             | Carol       | Johns Hopkins Medical School      | Telomeres and Telomerase   | 2001 | S,Z      |      | Mar 15-Apr 29 2001 |
| Byrne               | John        | University of Texas-Houston       | Learning and Memory  | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| LeDoux              | Joseph      | NYU                               | Learning and Memory  | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title                              | Year | Location | MARC | Vol.               |
|---------------------|------------|-------------------------------------|--|------|----------|------|--------------------|
| Ungerleider         | Leslie     | National Institute of Mental Health | Learning and Memory                        | 2001 | A, S,Z   |      | Mar 15-Apr 29 2001 |
| Black               | Roy        | Immunex Corporation                 | Proteolysis and Biological Control         | 2001 | A, S,Z   |      | May 2-May 13 2001  |
| Craik               | Charles S. | UCSF                                | Proteolysis and Biological Control         | 2001 | A, S,Z   |      | May 2-May 13 2001  |
| Dunn                | Ben        | University of Florida               | Proteolysis and Biological Control         | 2001 | A, S,Z   |      | May 2-May 13 2001  |
| Thornberry          | Nancy      | Merck Research Laboratories         | Proteolysis and Biological Control         | 2001 | A, S,Z   |      | May 2-May 13 2001  |
| Kwok                | Pui-Yan    | Washington University               | Genome Sequencing and Biology              | 2001 | A, S,Z   |      | May 2-May 13 2001  |
| Rogers              | Jane       | The Sanger Centre                   | Genome Sequencing and Biology              | 2001 | A, S,Z   |      | May 2-May 13 2001  |
| Rubin               | Edward     | Lawrence Berkeley National lab      | Genome Sequencing and Biology              | 2001 | A, S,Z   |      | May 2-May 13 2001  |
| Tonks               | Nicks      | CSHL                                | Tyrosine Phosporylation and Cell Signaling | 2001 | A, S,Z   |      | May 16-May 27 2001 |
| Courtneidge         | Sara       | Van Andle Research Inst.            | Tyrosine Phosporylation and Cell Signaling | 2001 | A, S,Z   |      | May 16-May 27 2001 |
| Neel                | Ben        | Beth Israel Hospital                | Tyrosine Phosporylation and Cell Signaling | 2001 | A, S,Z   |      | May 16-May 27 2001 |
| Roth                | Monica     | UMDNJ-RWJ Medical Center            | Retroviruses                               | 2001 | A, S,Z   |      | May 16-May 27 2001 |
| Swanstrom           | Ronald     | UNC Center of AIDS Research         | Retroviruses                               | 2001 | A, S,Z   |      | May 16-May 27 2001 |
| Stillman            | Bruce      | CSHL                                | The Ribosome                               | 2001 | S,Z      |      | May 31-Aug 19 2001 |
| Shapiro             | Larry      | Mount Sinai School of Medicine      | New York Structural Biology Group          | 2001 | S,Z      |      |                    |
| Joshua-Tor          | Leemor     | CSHL                                | New York Structural Biology Group          | 2001 | S,Z      |      |                    |
|                     |            |                                     | First CSHL/Wellcome Trust Conference on    |      |          |      |                    |
| Birney              | Ewan       | European Bioinformatics Inst.       | Genome Informatics                         | 2001 | S,Z      |      | May 31-Aug 19 2001 |
|                     |            |                                     | First CSHL/Wellcome Trust Conference on    |      |          |      |                    |
| Lewis               | Susanna    | UC Berkeley                         | Genome Informatics                         | 2001 | S,Z      |      | May 31-Aug 19 2001 |
|                     |            |                                     | First CSHL/Wellcome Trust Conference on    |      |          |      |                    |
| Stein               | Lincoln    | CSHL                                | Genome Informatics                         | 2001 | S,Z      |      | May 31-Aug 19 2001 |
| Andrews             | Brenda     | University of Toronto               | Yeast Cell Biology                         | 2001 | A, S,Z   |      | May 31-Aug 19 2001 |
| Kaiser              | Chris      | MIT                                 | Yeast Cell Biology                         | 2001 | A, S,Z   |      | May 31-Aug 19 2001 |
| Winey               | Mark       | University of Colorado, Boulder     | Yeast Cell Biology                         | 2001 | A, S,Z   |      | May 31-Aug 19 2001 |
| Guthrie             | Christine  | UCSF                                | Eukaryotic mRNA Processing                 | 2001 | A, S,Z   |      | Aug 22-Sept 2 2001 |
| Nilsen              | Timothy    | Case Western Reserve University     | Eukaryotic mRNA Processing                 | 2001 | A, S,Z   |      | Aug 22-Sept 2 2001 |
| Hernandez           | Nouria     | CSHL                                | Mechanisms of Eukaryotic Transcription     | 2001 | A, S,Z   |      | Aug 22-Sept 2 2001 |
| Kingston            | Robert     | Massachusetts General               | Mechanisms of Eukaryotic Transcription     | 2001 | A, S,Z   |      | Aug 22-Sept 2 2001 |
| Treisman            | Richard    | ICRF                                | Mechanisms of Eukaryotic Transcription     | 2001 | A, S,Z   |      | Aug 22-Sept 2 2001 |
| Kelly               | Thomas     | Johns Hopkins Medical School        | Eukaryotic DNA Replication                 | 2001 | A        |      |                    |
| Stillman            | Bruce      | CSHL                                | Eukaryotic DNA Replication                 | 2001 | A        |      |                    |

| Organizer Last Name | First Name | Affiliation                     | Meeting Title   | Year | Location | MARC | Vol.                |
|---------------------|------------|---------------------------------|---|------|----------|------|---------------------|
| Zhang               | Michael Q. | CSDL                            | Second CSDL Workshop on Computational Biology: Integrating Genome Sequence, Sequence Variation, and Gene Expression | 2001 | A, S,Z   |      | Sept 28-Oct 14 2001 |
| Chakravarti         | Aravinda   | Johns Hopkins Medical School    | Second CSDL Workshop on Computational Biology: Integrating Genome Sequence, Sequence Variation, and Gene Expression | 2001 | A, S,Z   |      | Sept 28-Oct 14 2001 |
| Eisen               | Michael B. | Lawrence Berkeley National lab  | Second CSDL Workshop on Computational Biology: Integrating Genome Sequence, Sequence Variation, and Gene Expression | 2001 | A, S,Z   |      | Sept 28-Oct 14 2001 |
| Bellen              | Hugo       | HHMI/Baylor College             | Neurobiology of Drosophila  | 2001 | A, S,Z   |      | Sept 28-Oct 14 2001 |
| Taylor              | Barbara    | Oregon State University         | Neurobiology of Drosophila  | 2001 | A, S,Z   |      | Sept 28-Oct 14 2001 |
| Maloy               | Stanley    | University of Illinois          | Microbial Pathogenesis and Host Response  | 2001 | A, S,Z   |      | Sept 28-Oct 14 2001 |
| Sundstrom           | Paula      | Ohio State university           | Microbial Pathogenesis and Host Response  | 2001 | A, S,Z   |      | Sept 28-Oct 14 2001 |
| Taylor              | Ronald     | Dartmouth Medical School        | Microbial Pathogenesis and Host Response  | 2001 | A, S,Z   |      | Sept 28-Oct 14 2001 |
| Steller             | Hermann    | HHMI/MIT                        | Programmed Cell Death   | 2001 | A, S,Z   |      | Nov 13-Dec 9 2001   |
| Thompson            | Craig      | HHMI/University of Chicago      | Programmed Cell Death   | 2001 | A, S,Z   |      | Nov 13-Dec 9 2001   |
| White               | Eileen     | HHMI/Rutgers                    | Programmed Cell Death   | 2001 | A, S,Z   |      | Nov 13-Dec 9 2001   |
| Ahmed               | Rafi       | Emory School of Medicine        | Molecular Approaches to Vaccine Design  | 2001 | S,Z      |      | Nov 13-Dec 9 2001   |
| Burton              | Dennis     | Scripps Clinic                  | Molecular Approaches to Vaccine Design  | 2001 | S,Z      |      | Nov 13-Dec 9 2001   |
| Emini               | Emilio     | Merck Research Laboratories     | Molecular Approaches to Vaccine Design  | 2001 | S,Z      |      | Nov 13-Dec 9 2001   |
| Jacob               | Howard     | Medical College of Wisconsin    | Physiological Genomics and Rat Models   | 2001 | A, S,Z   |      | Nov 13-Dec 9 2001   |
| Vollrath            | Douglas    | Stanford University             | Physiological Genomics and Rat Models   | 2001 | A, S,Z   |      | Nov 13-Dec 9 2001   |
| Behringer           | Richard    | University of Texas/MD Anderson | Evolution of Developmental Diversity  | 2002 | A, S,Z   |      | Apr 17-Apr 28 2002  |
| Patel               | Nipam      | HHMI/University of Chicago      | Evolution of Developmental Diversity  | 2002 | A, S,Z   |      | Apr 17-Apr 28 2002  |
| Flavell             | Richard    | Yale University                 | Gene Expression and Signaling in the Immune System  | 2002 | A, S,Z   |      | Apr 17-Apr 28 2002  |
| Grosschedl          | Rudolf     | University of Munich            | Gene Expression and Signaling in the Immune System  | 2002 | A, S,Z   |      | Apr 17-Apr 28 2002  |
| Smale               | Stephen    | HHMI/UCLA                       | Gene Expression and Signaling in the Immune System  | 2002 | A, S,Z   |      | Apr 17-Apr 28 2002  |
| Craig               | Elizabeth  | University of Wisconsin         | Molecular Chaperones and the Heat-shock Response  | 2002 | A, S,Z   |      | May 1-May 11 2002   |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title                                    | Year | Location | MARC | Vol.                 |
|---------------------|------------|-------------------------------------|--|------|----------|------|----------------------|
| Gross               | Carol      | UCSF                                | Molecular Chaperones and the Heat-shock Response | 2002 | A, S,Z   |      | May 1-May 11 2002    |
| Horwich             | Arthur     | HHMI/Yale University                | Molecular Chaperones and the Heat-shock Response | 2002 | A, S,Z   |      | May 1-May 11 2002    |
| Kwok                | Pui-Yan    | Washington University               | Genome Sequencing and Biology                    | 2002 | A, S,Z   |      | May 1-May 11 2002    |
| Rogers              | Jane       | The Sanger Centre                   | Genome Sequencing and Biology                    | 2002 | A, S,Z   |      | May 1-May 11 2002    |
| Rubin               | Edward     | Lawrence Berkeley National lab      | Genome Sequencing and Biology                    | 2002 | A, S,Z   |      | May 1-May 11 2002    |
| Elledge             | Stephebn   | Baylor College                      | The Cell Cycle                                   | 2002 | A, S,Z   |      | May 15-May 26 2002   |
| Harper              | J. Wade    | Baylor College                      | The Cell Cycle                                   | 2002 | A, S,Z   |      | May 15-May 26 2002   |
| Morgan              | David O.   | UCSF                                | The Cell Cycle                                   | 2002 | A, S,Z   |      | May 15-May 26 2002   |
| Beemon              | Karen      | Johns Hopkins Medical School        | Retroviruses                                     | 2002 | A, S,Z   |      | May 15-May 26 2002   |
| Overbaugh           | Julie      | Fred Hutchinson Cancer Research     | Retroviruses                                     | 2002 | A, S,Z   |      | May 15-May 26 2002   |
| Stillman            | Bruce      | CSHL                                | The Cardiovascular System                        | 2002 | A, S,Z   |      | May 29-Aug 18 2002   |
| Stewart             | David      | CSDL                                | The Cardiovascular System                        | 2002 | A, S,Z   |      | May 29-Aug 18 2002   |
| Hanahan             | Douglas    | UCSF                                | Cancer Genetics and Tumor Suppressor Genes       | 2002 | A, S,Z   |      | May 29-Aug 18 2002   |
| Lees                | Jacqueline | MIT for Cancer Research             | Cancer Genetics and Tumor Suppressor Genes       | 2002 | A, S,Z   |      | May 29-Aug 18 2002   |
| Lowe                | Scott      | CSDL                                | Cancer Genetics and Tumor Suppressor Genes       | 2002 | A, S,Z   |      | May 29-Aug 18 2002   |
| Sherr               | Charles    | HHMI/St. Jude's                     | Cancer Genetics and Tumor Suppressor Genes       | 2002 | A, S,Z   |      | May 29-Aug 18 2002   |
| Landick             | Robert     | University of Wisconsin             | Molecular Genetics of Bacteria and Phages        | 2002 | A, S,Z   |      | Aug 20-Sept 1 2002   |
| Silhavy             | Thomas     | Princeton University                | Molecular Genetics of Bacteria and Phages        | 2002 | A, S,Z   |      | Aug 20-Sept 1 2002   |
| Squires             | Catherine  | Tufts University School of Medicine | Molecular Genetics of Bacteria and Phages        | 2002 | A, S,Z   |      | Aug 20-Sept 1 2002   |
| Behringer           | Richard    | University of Texas/MD Anderson     | Mouse Molecular Genetics                         | 2002 | A, S,Z   |      | Aug 20-Sept 1 2002   |
| Birchmeier          | Carmen     | Max Delbrück Center Germany         | Mouse Molecular Genetics                         | 2002 | A, S,Z   |      | Aug 20-Sept 1 2002   |
| Hamada              | Hiroshi    | Osaka University                    | Mouse Molecular Genetics                         | 2002 | A, S,Z   |      | Aug 20-Sept 1 2002   |
| Magnuson            | Terry      | UNC Chapel Hill                     | Mouse Molecular Genetics                         | 2002 | A, S,Z   |      | Aug 20-Sept 1 2002   |
| Hentze              | Matthias   | EMBL                                | Translational Control                            | 2002 | A, S,Z   |      | Sept 10-Sept 22 2002 |
| Hinnebusch          | Alan       | NIH                                 | Translational Control                            | 2002 | A, S,Z   |      | Sept 10-Sept 22 2002 |
| Schneider           | Robert     | NYU                                 | Translational Control                            | 2002 | A, S,Z   |      | Sept 10-Sept 22 2002 |
| Bickmore            | Wendy      | MRC Human Genetics Unit             | Dynamic Organization of Nuclear Function         | 2002 | A, S,Z   |      | Sept 10-Sept 22 2002 |
| Dreyfuss            | Gideon     | HHMI/University of Pennsylvania     | Dynamic Organization of Nuclear Function         | 2002 | A, S,Z   |      | Sept 10-Sept 22 2002 |
| Bickmore            | Wendy      | MRC Human Genetics Unit             | Dynamic Organization of Nuclear Function         | 2002 | A, S,Z   |      | Sept 10-Sept 22 2002 |
| Dreyfuss            | Gideon     | HHMI University of Pennsylvania     | Dynamic Organization of Nuclear Function         | 2002 | A, S,Z   |      | Sept 10-Sept 22 2002 |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                  | <b>Meeting Title</b>  | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b>          |
|----------------------------|-------------------|-------------------------------------|---|-------------|-----------------|-------------|----------------------|
| Spector                    | David             | CSHL                                | Dynamic Organization of Nuclear Function                          | 2002        | A, S,Z          |             | Sept 10-Sept 22 2002 |
| Wilson                     | Katherine         | Johns Hopkins Medical School        | Dynamic Organization of Nuclear Function                          | 2002        | A, S,Z          |             | Sept 10-Sept 22 2002 |
| Bargmann                   | Cori              | HHMI UCSF                           | Axon Guidance and Neural Plasticity                               | 2002        | A, S,Z          |             | Sept 25-Oct 6 2002   |
| Bonhoeffer                 | Tobias            | Max Planck Institute of Neurbiology | Axon Guidance and Neural Plasticity                               | 2002        | A, S,Z          |             | Sept 25-Oct 6 2002   |
| Zipursky                   | Larry             | HHMI UCLA                           | Axon Guidance and Neural Plasticity                               | 2002        | A, S,Z          |             | Sept 25-Oct 6 2002   |
| DePinho                    | Ronald            | Dana Farber Cancer Institute        | Molecular Genetics of Aging                                       | 2002        | A, S,Z          |             |                      |
| Grodzicker                 | Terri             | CSHL                                | Molecular Genetics of Aging                                       | 2002        | A, S,Z          |             |                      |
| Guarente                   | Leonard           | MIT                                 | Molecular Genetics of Aging                                       | 2002        | A, S,Z          |             |                      |
| Kenyon                     | Cynthia           | UCSF                                | Molecular Genetics of Aging                                       | 2002        | A, S,Z          |             |                      |
| Page                       | David             | MIT                                 | Germ Cells  | 2002        | A, S,Z          |             | Oct 9-Dec 15 2002    |
| Lehmann                    | Ruth              | NYU                                 | Germ Cells  | 2002        | A, S,Z          |             | Oct 9-Dec 15 2002    |
| King                       | Mary-Claire       | University of Washington            | Human Origins and Disease   | 2002        | A, S,Z          |             | Oct 9-Dec 15 2002    |
| Stringer                   | Christopher       | Natural History Museum London       | Human Origins and Disease   | 2002        | A, S,Z          |             | Oct 9-Dec 15 2002    |
| Wallace                    | Douglas           | UC Irvine                           | Human Origins and Disease   | 2002        | A, S,Z          |             | Oct 9-Dec 15 2002    |
| Guilak                     | Farshid           | Duke University                     | Tissue Engineering  | 2002        | A, S,Z          |             |                      |
| Tuan                       | Rocky             | National Institute of Arthritis     | Tissue Engineering  | 2002        | A, S,Z          |             |                      |
|                            |                   | Farber institute for Neuroscience   | Therapeutic Opportunities in Neurodegenerative Diseases           | 2002        | A, S,Z          |             |                      |
| Gandy                      | Sam               | Thomas Jefferson University         | Therapeutic Opportunities in Neurodegenerative Diseases           | 2002        | A, S,Z          |             |                      |
| Levine III                 | Harry             | Pfizer inc.                         | Therapeutic Opportunities in Neurodegenerative Diseases           | 2002        | A, S,Z          |             |                      |
| MacDonald                  | Marcy             | Massachusetts General               | Diseases  | 2002        | A, S,Z          |             |                      |
| Bevan                      | Mike              | John Innes Center                   | Comparative Plant Genomics  | 2002        | A, S,Z          |             | Oct 9-Dec 15 2002    |
| McCouch                    | Susan             | Cornell University                  | Comparative Plant Genomics  | 2002        | A, S,Z          |             | Oct 9-Dec 15 2002    |
| Stewart                    | David             | CSHL                                | The Biology of DNA  | 2003        | A               |             |                      |
| Witkowski                  | Jan               | CSHL                                | The Biology of DNA  | 2003        | A               |             |                      |
| Benfey                     | Philip            | Duke University                     | Systems Biology: Genomic Approaches to Transcriptional Regulation | 2003        | A               |             |                      |
| Celniker                   | Susan             | Lawrence Berkeley National lab      | Systems Biology: Genomic Approaches to Transcriptional Regulation | 2003        | A               |             |                      |
| Small                      | Stephen           | NYU                                 | Systems Biology: Genomic Approaches to Transcriptional Regulation | 2003        | A               |             |                      |

| Organizer Last Name | First Name | Affiliation                       | Meeting Title   | Year | Location | MARC | Vol.               |
|---------------------|------------|-----------------------------------|---|------|----------|------|--------------------|
| Zhang               | Michael    | CSDL                              | Systems Biology: Genomic Approaches to Transcriptional Regulation | 2003 | A        |      |                    |
| Curiel              | David T.   | University of Alabama, Birmingham | Vector Targeting Strategies for Therapeutic Gene Delivery         | 2003 | A        |      |                    |
| Marasco             | Wayne      | Dana Farber Cancer Institute      | Vector Targeting Strategies for Therapeutic Gene Delivery         | 2003 | A        |      |                    |
| Russell             | Stephen    | Mayo Foundation                   | Vector Targeting Strategies for Therapeutic Gene Delivery         | 2003 | A        |      |                    |
| Byrne               | John       | "                                 | Learning and Memory   | 2003 | A        |      |                    |
| LeDoux              | Joseph     | NYU                               | Learning and Memory   | 2003 | A        |      |                    |
| Schuman             | Erin       | Caltech                           | Learning and Memory   | 2003 | A        |      |                    |
| DeShales            | Ray        | Caltech                           | The Ubiquitin Family  | 2003 | A,S,Z    |      | Apr 23-May 4 2003  |
| Hochstrasser        | Mark       | Yale University                   | The Ubiquitin Family  | 2003 | A,S,Z    |      | Apr 23-May 4 2003  |
| Howley              | Peter      | Harvard Medical School            | The Ubiquitin Family  | 2003 | A,S,Z    |      | Apr 23-May 4 2003  |
| de Lange            | Titia      | The Rockefeller University        | Telomeres and Telomerase  | 2003 | A,S,Z    |      | Apr 23-May 4 2003  |
| Greider             | Carol      | Johns Hopkins Medical School      | Telomeres and Telomerase  | 2003 | A,S,Z    |      | Apr 23-May 4 2003  |
| Lundblad            | Vicki      | Baylor College                    | Telomeres and Telomerase  | 2003 | A,S,Z    |      | Apr 23-May 4 2003  |
| Birney              | Ewan       | European Bioinformatics Inst.     | Genome Informatics  | 2003 | A,S,Z    |      | May 7-May 18 2003  |
| Lewis               | Suzanna    | UC Berkeley                       | Genome Informatics  | 2003 | A,S,Z    |      | May 7-May 18 2003  |
| Stein               | Lincoln    | CSDL                              | Genome Informatics  | 2003 | A,S,Z    |      | May 7-May 18 2003  |
| Courtneidge         | Sara       | Van Andle Research Inst.          | Protein Phosphorylation and Cell Signaling                        | 2003 | A,S,Z    |      | May 7-May 18 2003  |
| Neel                | Ben        | Beth Israel Hospital              | Protein Phosphorylation and Cell Signaling                        | 2003 | A,S,Z    |      | May 7-May 18 2003  |
| Tonks               | Nicholas   | CSDL                              | Protein Phosphorylation and Cell Signaling                        | 2003 | A,S,Z    |      | May 7-May 18 2003  |
| Rogers              | Jane       | Wellcome Trust Sanger Institute   | The Genome of Homo sapiens  | 2003 | A,S,Z    |      | May 28-Jun 2 2003  |
| Rubin               | Edward     | DOE Joint Genome Institute        | The Genome of Homo sapiens  | 2003 | A,S,Z    |      | May 28-Jun 2 2003  |
| Stillman            | Bruce      | CSDL                              | The Genome of Homo sapiens  | 2003 | A,S,Z    |      | May 28-Jun 2 2003  |
| Stewart             | David      | CSDL                              | The Genome of Homo sapiens  | 2003 | A,S,Z    |      | May 28-Jun 2 2003  |
| Sandmeyer           | Suzanne    | UC Irvine                         | Retroviruses  | 2003 | A        |      |                    |
| Sundquist           | Wes        | University of Utah                | Retroviruses  | 2003 | A        |      |                    |
| Andrews             | Brenda     | University of Toronto             | Yeast Cell Biology  | 2003 | A,S,Z    |      | Aug 12-Aug 24 2003 |
| Kaiser              | Chris      | MIT                               | Yeast Cell Biology  | 2003 | A,S,Z    |      | Aug 12-Aug 24 2003 |
| Winey               | Mark       | University of Colorado, Boulder   | Yeast Cell Biology  | 2003 | A,S,Z    |      | Aug 12-Aug 24 2003 |
| Izaurralde          | Elisa      | EMBL Heidelberg, Germany          | Eukaryotic mRNA Processing  | 2003 | A,S,Z    |      | Aug 12-Aug 24 2003 |

| Organizer Last Name | First Name | Affiliation  | Meeting Title  | Year | Location | MARC | Vol.                |
|---------------------|------------|--|--|------|----------|------|---------------------|
| Nilsen              | Timothy    | Case Western Reserve University                                    | Eukaryotic mRNA Processing   | 2003 | A,S,Z    |      | Aug 12-Aug 24 2003  |
| Rio                 | Donald     | UC Berkeley  | Eukaryotic mRNA Processing   | 2003 | A,S,Z    |      | Aug 12-Aug 24 2003  |
| Conaway             | Joan       | Stowers Institute for Med. Res.                                    | Mechanisms of Eukaryotic Transcription                               | 2003 | A,S,Z    |      | Aug 27-Sept 7 2003  |
| Treisman            | Richard    | CR-UK London Research Inst.  | Mechanisms of Eukaryotic Transcription                               | 2003 | A,S,Z    |      | Aug 27-Sept 7 2003  |
| Workman             | Jerry L    | Stowers Institute for Med. Res.<br>Memorial Sloan Kettering Cancer | Mechanisms of Eukaryotic Transcription                               | 2003 | A,S,Z    |      | Aug 27-Sept 7 2003  |
| Kelly               | Thomas     | Ctr  | Eukaryotic DNA Replication   | 2003 | A,S,Z    |      | Aug 27-Sept 7 2003  |
| Stillman            | Bruce      | CSHL   | Eukaryotic DNA Replication   | 2003 | A,S,Z    |      | Aug 27-Sept 7 2003  |
| Slauch              | James      | University of Illinois   | Microbial Pathogenesis and Host Response                             | 2003 | A        |      |                     |
| Sundstrom           | Paula      | Ohio State university  | Microbial Pathogenesis and Host Response                             | 2003 | A        |      |                     |
| Taylor              | Ronald     | Dartmouth Medical School   | Microbial Pathogenesis and Host Response                             | 2003 | A        |      |                     |
| Steller             | Hermann    | HHMI/MIT   | Programmed Cell Death  | 2003 | A        |      |                     |
| Thompson            | Craig      | HHMI/University of Chicago   | Programmed Cell Death  | 2003 | A        |      |                     |
| Yuan                | Junying    | Harvard Medical School   | Programmed Cell Death  | 2003 | A        |      |                     |
| Schwarz             | Thomas     | Children's Hospital/Harvard  | Neurobiology of Drosophila   | 2003 | A        |      |                     |
| Treisman            | Jessica    | NYU  | Neurobiology of Drosophila   | 2003 | A        |      |                     |
|                     |            | Edward Jenner Institute for Vaccine                                |  |      |          |      |                     |
| Beverley            | Peter      | Res.   | Molecular Approaches to Vaccine Design                               | 2003 | A        |      |                     |
| Burton              | Dennis     | Scripps Clinic   | Molecular Approaches to Vaccine Design                               | 2003 | A        |      |                     |
| Emini               | Emilio     | Merck Research Laboratories  | Molecular Approaches to Vaccine Design                               | 2003 | A        |      |                     |
| Jacob               | Howard     | Medical College of Wisconsin                                       | Rat Genomics and Models  | 2003 | A        |      |                     |
| Vollrath            | Douglas    | Stanford University  | Rat Genomics and Models  | 2003 | A        |      |                     |
| Small               | Stephen    | NYU  | Systems Biology: Genomic Approaches to<br>Transcriptional Regulation | 2004 | A,S,Z    |      | Mar 4 - Mar 28 2004 |
| Stormo              | Gary       | Washington University  | Systems Biology: Genomic Approaches to<br>Transcriptional Regulation | 2004 | A,S,Z    |      | Mar 4 - Mar 28 2004 |
| Zhang               | Michael    | CSHL   | Systems Biology: Genomic Approaches to<br>Transcriptional Regulation | 2004 | A,S,Z    |      | Mar 4 - Mar 28 2004 |
| Brody               | Carlos     | CSHL   | Computational and Systems Neuroscience<br>(COSYNE)                   | 2004 | A,S,Z    |      | Mar 4 - Mar 28 2004 |
| Pouget              | Alexander  | University of Rochester  | Computational and Systems Neuroscience<br>(COSYNE)                   | 2004 | A,S,Z    |      | Mar 4 - Mar 28 2004 |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title                                      | Year | Location | MARC | Vol.                |
|---------------------|------------|-------------------------------------|--|------|----------|------|---------------------|
| Shadlen             | Michael    | CSHL                                | Computational and Systems Neuroscience<br>(COSYNE) | 2004 | A,S,Z    |      | Mar 4 - Mar 28 2004 |
| Zador               | Tony       | CSHL                                | Computational and Systems Neuroscience<br>(COSYNE) | 2004 | A,S,Z    |      | Mar 4 - Mar 28 2004 |
| Behringer           | Richard    | University of Texas/MD Anderson     | Evolution of Developmental Diversity               | 2004 | A,S,Z    |      | Mar 31-Apr 25 2004  |
| Patel               | Nipam      | HHMI/UC Berkeley                    | Evolution of Developmental Diversity               | 2004 | A,S,Z    |      | Mar 31-Apr 25 2004  |
| Huganir             | Richard    | HHMI/Johns Hopkins                  | Channels, Receptors, and Synapses                  | 2004 | A,S,Z    |      | Mar 31-Apr 25 2004  |
| Jan                 | Lily       | HHMI/UCSF                           | Channels, Receptors, and Synapses                  | 2004 | A,S,Z    |      | Mar 31-Apr 25 2004  |
| Sheng               | Morgan     | HHMI/MIT                            | Channels, Receptors, and Synapses                  | 2004 | A,S,Z    |      | Mar 31-Apr 25 2004  |
|                     |            |                                     | Gene Expression and Signaling in the Immune System |      |          |      |                     |
| Cantrell            | Doreen     | University of Dundee Bio. Res. Ctr. | Gene Expression and Signaling in the Immune System | 2004 | A,S,Z    |      | Apr 28-May 9 2004   |
| Flavell             | Richard    | HHMI/Yale University                | Gene Expression and Signaling in the Immune System | 2004 | A,S,Z    |      | Apr 28-May 9 2004   |
| Grosschedl          | Rudolf     | University of Munich                | Gene Expression and Signaling in the Immune System | 2004 | A,S,Z    |      | Apr 28-May 9 2004   |
| Smale               | Stephen    | HHMI/UC Medical School              | Gene Expression and Signaling in the Immune System | 2004 | A,S,Z    |      | Apr 28-May 9 2004   |
| Bardwell            | James      | University of Michigan              | Molecular Chaperones and the Heat-shock Response   | 2004 | A,S,Z    |      | Apr 28-May 9 2004   |
| Craig               | Elizabeth  | University of Wisconsin             | Molecular Chaperones and the Heat-shock Response   | 2004 | A,S,Z    |      | Apr 28-May 9 2004   |
| Weissman            | Jonathan   | UCSF                                | Molecular Chaperones and the Heat-shock Response   | 2004 | A,S,Z    |      | Apr 28-May 9 2004   |
| Hudson              | Thomas     | McGill University                   | The Biology of Genomes                             | 2004 | A,S,Z    |      | May 12-May 23 2004  |
| Paabo               | Svante     | Max Planck Institute                | The Biology of Genomes                             | 2004 | A,S,Z    |      | May 12-May 23 2004  |
| Rogers              | Jane       | The Sanger Centre                   | The Biology of Genomes                             | 2004 | A,S,Z    |      | May 12-May 23 2004  |
| Rubin               | Edward     | Lawrence Berkeley National lab      | The Biology of Genomes                             | 2004 | A,S,Z    |      | May 12-May 23 2004  |
| Cohen-Fix           | Orna       | NIH/NIDDK                           | The Cell Cycle                                     | 2004 | A,S,Z    |      | May 12-May 23 2004  |
| Elledge             | Stephen    | HHMI/Harvard University             | The Cell Cycle                                     | 2004 | A,S,Z    |      | May 12-May 23 2004  |
| Harper              | J. Wade    | Harvard Medical School              | The Cell Cycle                                     | 2004 | A,S,Z    |      | May 12-May 23 2004  |
| Morgan              | David      | UCSF                                | The Cell Cycle                                     | 2004 | A,S,Z    |      | May 12-May 23 2004  |
| Freed               | Eric       | NCI-Frederick                       | Retroviruses                                       | 2004 | A,S,Z    |      | May 25-June 7 2004  |
| Ross                | Susan      | University of Pennsylvania          | Retroviruses                                       | 2004 | A,S,Z    |      | May 25-June 7 2004  |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title                              | Year | Location | MARC | Vol.                |
|---------------------|------------|-------------------------------------|--|------|----------|------|---------------------|
| Stillman            | Bruce      | CSHL                                | Epigenetics                                | 2004 | S,Z      |      | May 25-June 7 2004  |
| Stewart             | David      | CSDL                                | Epigenetics                                | 2004 | S,Z      |      | May 25-June 7 2004  |
| Lees                | Jacqueline | MIT Center for Cancer Research      | Cancer Genetics and Tumor Suppressor Genes | 2004 | A,S,Z    |      | Aug 18-Aug 29 2004  |
| Lowe                | Scott      | CSDL                                | Cancer Genetics and Tumor Suppressor Genes | 2004 | A,S,Z    |      | Aug 18-Aug 29 2004  |
| Sawyers             | Charles    | UCLA                                | Cancer Genetics and Tumor Suppressor Genes | 2004 | A,S,Z    |      | Aug 18-Aug 29 2004  |
| Sherr               | Charles    | HHMI/St. Jude's                     | Cancer Genetics and Tumor Suppressor Genes | 2004 | A,S,Z    |      | Aug 18-Aug 29 2004  |
| Henkin              | Tina       | Ohio State university               | Molecular Genetics of Bacteria and Phages  | 2004 | A,S,Z    |      | Aug 18-Aug 29 2004  |
| Squires             | Catherine  | Tufts University School of Medicine | Molecular Genetics of Bacteria and Phages  | 2004 | A,S,Z    |      | Aug 18-Aug 29 2004  |
| Young               | Ryland     | Texas A&M University                | Molecular Genetics of Bacteria and Phages  | 2004 | A,S,Z    |      | Aug 18-Aug 29 2004  |
| Guillemot           | Francois   | National Institute for Medical Res. | Mouse Molecular Genetics                   | 2004 | A,S,Z    |      | Sept 1-Sept 12 2004 |
| Hamada              | Hiroshi    | Osaka University                    | Mouse Molecular Genetics                   | 2004 | A,S,Z    |      | Sept 1-Sept 12 2004 |
| Magnuson            | Terry      | UNC Chapel Hill                     | Mouse Molecular Genetics                   | 2004 | A,S,Z    |      | Sept 1-Sept 12 2004 |
| Rossant             | Janet      | Samuel Lunenfeld Research Inst.     | Mouse Molecular Genetics                   | 2004 | A,S,Z    |      | Sept 1-Sept 12 2004 |
| Hinnebusch          | Alan       | NIH/NICHD                           | Translational Control                      | 2004 | A,S,Z    |      | Sept 1-Sept 12 2004 |
| Pestova             | Tatyana    | SUNY Downstate Med. Ctr.            | Translational Control                      | 2004 | A,S,Z    |      | Sept 1-Sept 12 2004 |
| Richter             | Joel       | University of Massachusetts         | Translational Control                      | 2004 | A,S,Z    |      | Sept 1-Sept 12 2004 |
| Bargmann            | Cori       | HHMI/UCSF                           | Axon Guidance and Neural Plasticity        | 2004 | A,S,Z    |      | Sept 18-Oct 3 2004  |
| Poo                 | Mu-Ming    | UCSD                                | Axon Guidance and Neural Plasticity        | 2004 | A,S,Z    |      | Sept 18-Oct 3 2004  |
| Sanes               | Joshua     | Harvard University                  | Axon Guidance and Neural Plasticity        | 2004 | A,S,Z    |      | Sept 18-Oct 3 2004  |
| Bickmore            | Wendy      | MRC Human Genetics Unit             | Dynamic Organization of Nuclear Function   | 2004 | A,S,Z    |      | Sept 18-Oct 3 2004  |
| Rout                | Michael    | The Rockefeller University          | Dynamic Organization of Nuclear Function   | 2004 | A,S,Z    |      | Sept 18-Oct 3 2004  |
| Spector             | David      | CSHL                                | Dynamic Organization of Nuclear Function   | 2004 | A,S,Z    |      | Sept 18-Oct 3 2004  |
| DePinho             | Ronald     | Dana Farber Cancer Institute        | Molecular Genetics of Aging                | 2004 | A,S,Z    |      | Oct 6-Oct 17 2004   |
| Guarente            | Leonard    | MIT                                 | Molecular Genetics of Aging                | 2004 | A,S,Z    |      | Oct 6-Oct 17 2004   |
| Partridge           | Linda      | University College London           | Molecular Genetics of Aging                | 2004 | A,S,Z    |      | Oct 6-Oct 17 2004   |
| Capel               | Blanche    | Duke University Medical Ctr.        | Germ Cells                                 | 2004 | A        |      |                     |
| Kimble              | Judith     | HHMI/University of Wisconsin        | Germ Cells                                 | 2004 | A        |      |                     |
|                     |            |                                     | Identification of Functional Elements in   |      |          |      |                     |
| Green               | Eric       | National Human Genome Res. Inst.    | Mammalian Genomes                          | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004  |
|                     |            |                                     | Identification of Functional Elements in   |      |          |      |                     |
| Miller              | Webb       | Pennsylvania State University       | Mammalian Genomes                          | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004  |

| Organizer Last Name | First Name     | Affiliation                       | Meeting Title   | Year | Location | MARC | Vol.               |
|---------------------|----------------|-----------------------------------|---|------|----------|------|--------------------|
| Zhang               | Michael        | CSHL                              | Identification of Functional Elements in Mammalian Genomes                        | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004 |
| Bentley             | David          | Wellcome Trust Sanger Institute   | Pharmacogenomics  | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004 |
| Leeder              | J. Steven      | Children's Mercy Hospital         | Pharmacogenomics  | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004 |
| Pirmohamed          | Munir          | University of Liverpool           | Pharmacogenomics  | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004 |
| Weinshilboum        | Richard M.     | Mayo Medical School               | Pharmacogenomics  | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004 |
|                     |                | Farber Institute for Neuroscience | CSHL Winter Biotechnology Conference: Drug Discovery in Neurodegenerative Disease | 2004 | A        |      |                    |
| Gandy               | Sam            | Thomas Jefferson University       | CSHL Winter Biotechnology Conference: Drug Discovery in Neurodegenerative Disease | 2004 | A        |      |                    |
| Lee                 | Virginia M.-Y. | University of Pennsylvania        | CSHL Winter Biotechnology Conference: Drug Discovery in Neurodegenerative Disease | 2004 | A        |      |                    |
| MacDonald           | Marcy          | Massachusetts General             | Discovery in Neurodegenerative Disease  | 2004 | A        |      |                    |
| Coruzzi             | Gloria         | NYU                               | Plant Genomes: From Sequence to Phenome   | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004 |
| Snyder              | Michael        | Yale University                   | Plant Genomes: From Sequence to Phenome   | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004 |
| McCouch             | Susan          | Cornell University                | Plant Genomes: From Sequence to Phenome   | 2004 | A,S,Z    |      | Nov 11-Dec 12 2004 |
|                     |                | RIKEN Brain Science Institute     | Imaging Neurons and Neural Activity: New Methods, New Results                     | 2005 | A,S,Z    |      | Mar 10-Mar 20 2005 |
| Sanes               | Joshua         | Harvard University                | Imaging Neurons and Neural Activity: New Methods, New Results                     | 2005 | A,S,Z    |      | Mar 10-Mar 20 2005 |
| Svoboda             | Karel          | CSHL                              | Imaging Neurons and Neural Activity: New Methods, New Results                     | 2005 | A,S,Z    |      | Mar 10-Mar 20 2005 |
| Keene               | Jack           | Duke University Medical Ctr.      | Systems Biology: Global Regulation of Gene Expression                             | 2005 | A,S,Z    |      | Mar 10-Mar 20 2005 |
| Farnham             | Peggy          | UC Davis                          | Systems Biology: Global Regulation of Gene Expression                             | 2005 | A,S,Z    |      | Mar 10-Mar 20 2005 |
| Tavazoie            | Saeed          | Princeton University              | Systems Biology: Global Regulation of Gene Expression                             | 2005 | A,S,Z    |      | Mar 10-Mar 20 2005 |
| Byrne               | John           | University of Texas Houston       | Learning and Memory   | 2005 | A,S,Z    |      | Apr 20-May 1 2005  |
| LeDoux              | Joseph         | NYU                               | Learning and Memory   | 2005 | A,S,Z    |      | Apr 20-May 1 2005  |
| Schuman             | Erin           | HHMI/Caltech                      | Learning and Memory   | 2005 | A,S,Z    |      | Apr 20-May 1 2005  |
| Conaway             | Joan           | Stowers Institute for Med. Res.   | The Ubiquitin Family  | 2005 | A,S,Z    |      | Apr 20-May 1 2005  |
| DeShalses           | Ray            | Caltech                           | The Ubiquitin Family  | 2005 | A,S,Z    |      | Apr 20-May 1 2005  |
| Howley              | Peter          | Harvard Medical School            | The Ubiquitin Family  | 2005 | A,S,Z    |      | Apr 20-May 1 2005  |

| Organizer Last Name | First Name | Affiliation                           | Meeting Title                                | Year | Location | MARC | Vol.  |
|---------------------|------------|---------------------------------------|--|------|----------|------|---|
| de Lange            | Titia      | The Rockefeller University            | Telomeres and Telomerase                     | 2005 | A,S,Z    |      | May 4-May 15 2005                           |
| Linger              | Joachim    | Swiss Institute for Exp. Cancer Res.  | Telomeres and Telomerase                     | 2005 | A,S,Z    |      | May 4-May 15 2005                           |
| Lundblad            | Vicki      | Salk Institute for Biological Studies | Telomeres and Telomerase                     | 2005 | A,S,Z    |      | May 4-May 15 2005                           |
| Burt                | Dave       | Roslin Institute                      | Workshop on Chicken Genomics and Development | 2005 | S,Z      |      | May 4-May 15 2005                           |
| Pourquier           | Olivier    | Stowers Institute for Med. Res.       | Workshop on Chicken Genomics and Development | 2005 | S,Z      |      | May 4-May 15 2005<br>May 4-May 15           |
| Frazer              | Kelly      | Perlegen                              | The Biology of Genomes                       | 2005 | A,S,Z    |      | 2005/May 11-May 22<br>2005<br>May 4-May 15  |
| Hudson              | Thomas     | McGill University                     | The Biology of Genomes                       | 2005 | A,S,Z    |      | 2005/May 11-May 22<br>2005<br>May 4-May 15  |
| Paabo               | Svante     | Max Planck Institute                  | The Biology of Genomes                       | 2005 | A,S,Z    |      | 2005/May 11-May 22<br>2005<br>May 4-May 15  |
| Wilson              | Richard    | Washington University                 | The Biology of Genomes                       | 2005 | A,S,Z    |      | 2005/May 11-May 22<br>2005<br>May 11-May 22 |
| Tonks               | Nicholas   | CSHL                                  | Protein Phosphorylation and Cell Signaling   | 2005 | A,S,Z    |      | 2005/May 18-May 29<br>2005<br>May 11-May 22 |
| Courtneidge         | Sara       | Van Andle Research Inst.              | Protein Phosphorylation and Cell Signaling   | 2005 | A,S,Z    |      | 2005/May 18-May 29<br>2005<br>May 11-May 22 |
| Neel                | Ben        | Beth Israel Hospital                  | Protein Phosphorylation and Cell Signaling   | 2005 | A,S,Z    |      | 2005  |
| Bieniasz            | Paul       | Aaron Diamond AIDS Research Ctr.      | Retroviruses                                 | 2005 | A,S,Z    |      | May 18-May 29 2005                          |
| Cunningham          | James      | Harvard Medical School                | Retroviruses                                 | 2005 | A,S,Z    |      | May 18-May 29 2005                          |
| Stillman            | Bruce      | CSHL                                  | Molecular Approaches to Controlling Cancer   | 2005 | A,S,Z    |      | Jun 1-Aug 21 2005                           |

| Organizer Last Name | First Name | Affiliation                       | Meeting Title                                | Year | Location | MARC | Vol.                |
|---------------------|------------|-----------------------------------|--|------|----------|------|---------------------|
| Stewart             | David      | CSHL                              | Molecular Approaches to Controlling Cancer   | 2005 | A,S,Z    |      | Jun 1-Aug 21 2005   |
| Bloom               | Kerry      | UNC Chapel Hill                   | Yeast Cell Biology                           | 2005 | A,S,Z    |      | Jun 1-Aug 21 2005   |
| Kaiser              | Chris      | MIT                               | Yeast Cell Biology                           | 2005 | A,S,Z    |      | Jun 1-Aug 21 2005   |
| Pryciak             | Peter      | University of Massachusetts       | Yeast Cell Biology                           | 2005 | A,S,Z    |      | Jun 1-Aug 21 2005   |
| Izaurralde          | Elisa      | EMBL Heidelberg, Germany          | Eukaryotic mRNA Processing                   | 2005 | A,S,Z    |      | Aug 24-Sep 4 2005   |
| Nilsen              | Timothy    | Case Western Reserve University   | Eukaryotic mRNA Processing                   | 2005 | A,S,Z    |      | Aug 24-Sep 4 2005   |
| Rio                 | Donald     | UC Berkeley                       | Eukaryotic mRNA Processing                   | 2005 | A,S,Z    |      | Aug 24-Sep 4 2005   |
| Conaway             | Joan       | Stowers Institute for Med. Res.   | Mechanisms of Eukaryotic Transcription       | 2005 | A,S,Z    |      | Aug 24-Sep 4 2005   |
| Graves              | Barbara    | University of Utah                | Mechanisms of Eukaryotic Transcription       | 2005 | A,S,Z    |      | Aug 24-Sep 4 2005   |
| Workman             | Jerry      | Stowers Institute for Med. Res.   | Mechanisms of Eukaryotic Transcription       | 2005 | A,S,Z    |      | Aug 24-Sep 4 2005   |
| Bell                | Stephen    | HHMI/MIT                          | Eukaryotic DNA Replication                   | 2005 | A,S,Z    |      | Sept 7-Sept 18 2005 |
| Linger              | Joachim    | UCSF                              | Eukaryotic DNA Replication                   | 2005 | A,S,Z    |      | Sept 7-Sept 18 2005 |
| Orr-Weaver          | Terry      | Whitehead Institute/MIT           | Eukaryotic DNA Replication                   | 2005 | A,S,Z    |      | Sept 7-Sept 18 2005 |
| Sundstrom           | Paula      | Dartmouth Medical School          | Microbial Pathogenesis and Host Response     | 2005 | S,Z      |      | Sept 7-Sept 18 2005 |
| Slauch              | James      | University of Illinois, Urbana    | Microbial Pathogenesis and Host Response     | 2005 | S,Z      |      | Sept 7-Sept 18 2005 |
|                     |            | University of Texas, Houston Med. |  |      |          |      |                     |
| Koehler             | Theresa    | Ctr.                              | Microbial Pathogenesis and Host Response     | 2005 | S,Z      |      | Sept 7-Sept 18 2005 |
| Steller             | Hermann    | HHMI/MIT                          | Programmed Cell Death                        | 2005 | S,Z      |      | Sept 21-Oct 2 2005  |
| Tschopp             | Jurg       | University of Lusanne Switzerland | Programmed Cell Death                        | 2005 | S,Z      |      | Sept 21-Oct 2 2005  |
| Yuan                | Jungying   | Harvard Medical School            | Programmed Cell Death                        | 2005 | S,Z      |      | Sept 21-Oct 2 2005  |
| Hannon              | Greg       | CSHL                              | RNAi   | 2005 | A,S,Z    |      | Sept 21-Oct 2 2005  |
| Zamore              | Philip     | University of Massachusetts       | RNAi   | 2005 | A,S,Z    |      | Sept 21-Oct 2 2005  |
| Griffith            | Leslie     | Brandeis University               | Neurobiology of Drosophila                   | 2005 | S,Z      |      | Oct 5-Oct 30 2005   |
| Van Vactor          | Davie      | Harvard Medical School            | Neurobiology of Drosophila                   | 2005 | S,Z      |      | Oct 5-Oct 30 2005   |
| Hubbard             | Timothy    | Wellcome Trust Sanger Institute   | Genome Informatics                           | 2005 | A,S,Z    |      | Oct 5-Oct 30 2005   |
| Lewis               | Suzanna    | UC Berkeley                       | Genome Informatics                           | 2005 | A,S,Z    |      | Oct 5-Oct 30 2005   |
| Stein               | Lincoln    | CSHL                              | Genome Informatics                           | 2005 | A,S,Z    |      | Oct 5-Oct 30 2005   |
| Curiel              | David T.   | University of Alabama, Birmingham | Vector Targeting Strategies for Gene Therapy | 2005 | S,Z      |      | Nov 10-Dec 11 2005  |
| Barry               | Michael    | Baylor College                    | Vector Targeting Strategies for Gene Therapy | 2005 | S,Z      |      | Nov 10-Dec 11 2005  |
| Russell             | Stephen    | Mayo Foundation                   | Vector Targeting Strategies for Gene Therapy | 2005 | S,Z      |      | Nov 10-Dec 11 2005  |
| Schnitzer           | Jan        | Sidney Kimmel Cancer Center       | Vector Targeting Strategies for Gene Therapy | 2005 | S,Z      |      | Nov 10-Dec 11 2005  |

| Organizer Last Name | First Name | Affiliation                                 | Meeting Title                                 | Year | Location | MARC | Vol.               |
|---------------------|------------|---|---|------|----------|------|--------------------|
| Beverly             | Peter      | Edward Jenner Institute for Vaccine Res.    | Molecular Approaches to Vaccine Design        | 2005 | S,Z      |      | Nov 10-Dec 11 2005 |
| Emini               | Emilio     | Wyeth Pharmaceuticals                       | Molecular Approaches to Vaccine Design        | 2005 | S,Z      |      | Nov 10-Dec 11 2005 |
| Swain               | Susan      | Trudeau Institute                           | Molecular Approaches to Vaccine Design        | 2005 | S,Z      |      | Nov 10-Dec 11 2005 |
| Callaway            | Edward     | Salk Institute for Biological Studies       | Neuronal Circuits: From Structure to Function | 2006 | A,S,Z    |      | Mar 6-Mar 26 2006  |
| Chklovskii          | Dmitry     | CSHL  | Neuronal Circuits: From Structure to Function | 2006 | S,Z      |      | Mar 6-Mar 26 2006  |
| Luo                 | Liquin     | Stanford University                         | Neuronal Circuits: From Structure to Function | 2006 | S,Z      |      | Mar 6-Mar 26 2006  |
|                     |            | Memorial Sloan Kettering Cancer             |   |      |          |      |                    |
| Cordon-Cardo        | Carlos     | Ctr   | PTEN Pathways                                 | 2006 | S,Z      |      | Mar 6-Mar 26 2006  |
|                     |            | Memorial Sloan Kettering Cancer             |   |      |          |      |                    |
| Pandolfi            | Piet paolo | Ctr   | PTEN Pathways                                 | 2006 | S,Z      |      | Mar 6-Mar 26 2006  |
| Parsons             | Ramon      | Columbia University                         | PTEN Pathways                                 | 2006 | S,Z      |      | Mar 6-Mar 26 2006  |
| Sellers             | William    | Dana Farber Cancer Institute                | PTEN Pathways                                 | 2006 | S,Z      |      | Mar 6-Mar 26 2006  |
|                     |            | Systems Biology: Global Regulation of Gene  |   |      |          |      |                    |
| Keene               | Jack       | Duke University Medical Ctr.                | Expression                                    | 2006 | A,S,Z    |      | Mar 6-Mar 26 2006  |
|                     |            | Systems Biology: Global Regulation of Gene  |   |      |          |      |                    |
| Farnham             | Peggy      | UC Davis                                    | Expression                                    | 2006 | A,S,Z    |      | Mar 6-Mar 26 2006  |
|                     |            | Systems Biology: Global Regulation of Gene  |   |      |          |      |                    |
| Friedman            | Nir        | Hebew University                            | Expression                                    | 2006 | A,S,Z    |      | Mar 6-Mar 26 2006  |
| Huganir             | Richard L. | HHMI/Johns Hopkins                          | Channels, Receptors, and Synapses             | 2006 | S,Z      |      | Apr 18-Apr 30 2006 |
| Jan                 | Lily       | HHMI/UCSF                                   | Channels, Receptors, and Synapses             | 2006 | S,Z      |      | Apr 18-Apr 30 2006 |
| Sheng               | Morgan     | HHMI/MIT                                    | Channels, Receptors, and Synapses             | 2006 | S,Z      |      | Apr 18-Apr 30 2006 |
|                     |            | Gene Expression and Signaling in the Immune |   |      |          |      |                    |
| Cantrell            | Doreen     | University of Dundee Bio. Res. Ctr.         | System  | 2006 | A,S,Z    |      | Apr 18-Apr 30 2006 |
|                     |            | Gene Expression and Signaling in the Immune |   |      |          |      |                    |
| Flavell             | Richard    | HHMI/Yale University                        | System  | 2006 | A,S,Z    |      | Apr 18-Apr 30 2006 |
|                     |            | Gene Expression and Signaling in the Immune |   |      |          |      |                    |
| Grosschedl          | Rudolf     | Max Planck Institute                        | System  | 2006 | A,S,Z    |      | Apr 18-Apr 30 2006 |
|                     |            | Gene Expression and Signaling in the Immune |   |      |          |      |                    |
| Smale               | Stephen    | HHMI/UCLA                                   | System  | 2006 | A,S,Z    |      | Apr 18-Apr 30 2006 |
|                     |            | Molecular Chaperones and the Heat-shock     |   |      |          |      |                    |
| Bardwell            | James      | HHMI/University of Michigan                 | Response                                      | 2006 | S,Z      |      | May 3-May 14 2006  |

| Organizer Last Name | First Name | Affiliation                          | Meeting Title                                    | Year | Location | MARC | Vol.                |
|---------------------|------------|--------------------------------------|--|------|----------|------|---------------------|
| Ron                 | David      | NYU                                  | Molecular Chaperones and the Heat-shock Response | 2006 | S,Z      |      | May 3-May 14 2006   |
| Weissman            | Jonathan   | HHMI/UCSF                            | Molecular Chaperones and the Heat-shock Response | 2006 | S,Z      |      | May 3-May 14 2006   |
| Frazer              | Kelly      | Perlegen                             | The Biology of Genomes                           | 2006 | S,Z      |      | May 3-May 14 2006   |
| Hudson              | Thomas     | McGill University                    | The Biology of Genomes                           | 2006 | S,Z      |      | May 3-May 14 2006   |
| Paabo               | Svante     | Max Planck Institute                 | The Biology of Genomes                           | 2006 | S,Z      |      | May 3-May 14 2006   |
| Wilson              | Richard    | Washington University                | The Biology of Genomes                           | 2006 | S,Z      |      | May 3-May 14 2006   |
| Cohen-Fix           | Orna       | NIDDK/NIH                            | The Cell Cycle                                   | 2006 | A,S,Z    |      | May 17-May 28 2006  |
| Dyson               | Nicholas   | Massachusetts General                | The Cell Cycle                                   | 2006 | A,S,Z    |      | May 17-May 28 2006  |
| Morgan              | David      | UCSF                                 | The Cell Cycle                                   | 2006 | A,S,Z    |      | May 17-May 28 2006  |
| Bushman             | Frederic   | University of Pennsylvania           | Retroviruses                                     | 2006 | A,S,Z    |      | May 17-May 28 2006  |
| Dudley              | Jaquelin   | University of Texas Austin           | Retroviruses                                     | 2006 | A,S,Z    |      | May 17-May 28 2006  |
| Stillman            | Bruce      | CSHL                                 | Regulatory RNAs                                  | 2006 | A,S,Z    |      | May 31-June 5 2006  |
| Stewart             | David      | CSHL                                 | Regulatory RNAs                                  | 2006 | A,S,Z    |      | May 31-June 5 2006  |
| Barres              | Ben        | Stanford University                  | Glia in Health and Disease                       | 2006 | A,S,Z    |      | July 20-Aug 20 2006 |
| Raff                | Martin     | University College London            | Glia in Health and Disease                       | 2006 | A,S,Z    |      | July 20-Aug 20 2006 |
| Lees                | Jacqueline | MIT Center for Cancer Research       | Mechanisms and Models of Cancer                  | 2006 | S,Z      |      | July 20-Aug 20 2006 |
| Lowe                | Scott      | CSHL                                 | Mechanisms and Models of Cancer                  | 2006 | S,Z      |      | July 20-Aug 20 2006 |
| Sawyers             | Charles    | UCLA                                 | Mechanisms and Models of Cancer                  | 2006 | S,Z      |      | July 20-Aug 20 2006 |
| Sherr               | Charles    | HHMI/St. Jude's                      | Mechanisms and Models of Cancer                  | 2006 | S,Z      |      | July 20-Aug 20 2006 |
| Henkin              | Tina       | Ohio State university                | Molecular Genetics of Bacteria and Phages        | 2006 | A,S,Z    |      | Aug 22-Sept 3 2006  |
| Dunny               | Gary       | University of Minnesota              | Molecular Genetics of Bacteria and Phages        | 2006 | A,S,Z    |      | Aug 22-Sept 3 2006  |
| Turnbough Jr.       | Charlese   | University of Alabama Birmingham     | Molecular Genetics of Bacteria and Phages        | 2006 | A,S,Z    |      | Aug 22-Sept 3 2006  |
| Guillemot           | Francois   | Natl. Institute Med. Res. London UK  | Mouse Molecular Genetics                         | 2006 | A,S,Z    |      | Aug 22-Sept 3 2006  |
| Rossant             | Janet      | The Hospital for Sick Children       | Mouse Molecular Genetics                         | 2006 | A,S,Z    |      | Aug 22-Sept 3 2006  |
| Sasaki              | Kiroyuki   | National Institute of Genetics Japan | Mouse Molecular Genetics                         | 2006 | A,S,Z    |      | Aug 22-Sept 3 2006  |
| Wynshaw-Boris       | Anthony    | UCSD                                 | Mouse Molecular Genetics                         | 2006 | A,S,Z    |      | Aug 22-Sept 3 2006  |
| Hinnebusch          | Alan       | NICHD/NIH                            | Translational Control                            | 2006 | S,Z      |      | Sept 6-Oct 1 2006   |
| Sonenberg           | Nahum      | McGill University                    | Translational Control                            | 2006 | S,Z      |      | Sept 6-Oct 1 2006   |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title  | Year | Location | MARC | Vol.              |
|---------------------|------------|-------------------------------------|--|------|----------|------|-------------------|
| Wagner              | Gerhard    | Harvard Medical School              | Translational Control  | 2006 | S,Z      |      | Sept 6-Oct 1 2006 |
| Ghosh               | Anirvan    | UCSD                                | Axon Guidance and Neural Plasticity  | 2006 | A        |      |                   |
| Holt                | Christine  | University of Cambridge             | Axon Guidance and Neural Plasticity  | 2006 | A        |      |                   |
| Poo                 | Mu-Ming    | UCSD                                | Axon Guidance and Neural Plasticity  | 2006 | A        |      |                   |
| Almouzni            | Genevieve  | Institut Curie France               | Dynamic Organization of Nuclear Function   | 2006 | A,S,Z    |      | Sept 6-Oct 1 2006 |
| Spector             | David      | CSHL                                | Dynamic Organization of Nuclear Function   | 2006 | A,S,Z    |      | Sept 6-Oct 1 2006 |
| Wente               | Susan      | Vanderbilt University               | Dynamic Organization of Nuclear Function   | 2006 | A,S,Z    |      | Sept 6-Oct 1 2006 |
| Campisi             | Judith     | Lawrence Berkeley National lab      | Molecular Genetics of Aging  | 2006 | A,S,Z    |      | Oct 4-Nov 5 2006  |
| Guarente            | Lenny      | MIT                                 | Molecular Genetics of Aging  | 2006 | A,S,Z    |      | Oct 4-Nov 5 2006  |
| Ruvkun              | Gary       | Massachusetts General               | Molecular Genetics of Aging  | 2006 | A,S,Z    |      | Oct 4-Nov 5 2006  |
| Strome              | Susan      | Indiana University                  | Germ Cells   | 2006 | A,S,Z    |      | Oct 4-Nov 5 2006  |
| Surani              | Azim       | Wellcome Trust/CRC Institute        | Germ Cells   | 2006 | A,S,Z    |      | Oct 4-Nov 5 2006  |
| Evans               | Ronald     | The Salk Institute                  | Nuclear Receptors: Bench to Bedside  | 2006 | A,S,Z    |      | Oct 4-Nov 5 2006  |
| Khan                | Sohaib     | University of Cincinnati            | Nuclear Receptors: Bench to Bedside  | 2006 | A,S,Z    |      | Oct 4-Nov 5 2006  |
| Yamamoto            | Keith      | UCSF                                | Nuclear Receptors: Bench to Bedside  | 2006 | A,S,Z    |      | Oct 4-Nov 5 2006  |
| Guttmacher          | Alan       | National Human Genome Res. Inst.    | Pharmacogenomics   | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Leeder              | J. Steven  | Children's Mercy Hospital           | Pharmacogenomics   | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Nickerson           | Deborah    | University of Washington            | Pharmacogenomics   | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Pirmohamed          | Munir      | University of Liverpool             | Pharmacogenomics   | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Weinshilboum        | Richard    | Mayo Medical School                 | Pharmacogenomics   | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Wolf                | C. Roland  | University of Dundee Bio. Res. Ctr. | Pharmacogenomics<br>Winter Biotechnology conference:<br>Neurodegenerative Diseases: Biology and Therapeutics | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Gandy               | Sam        | Thomas Jefferson University         | Winter Biotechnology conference:<br>Neurodegenerative Diseases: Biology and Therapeutics                     | 2006 | S,Z      |      | Nov 15-Dec 9 2006 |
| Lee                 | Virginia   | University of Pennsylvania          | Winter Biotechnology conference:<br>Neurodegenerative Diseases: Biology and Therapeutics                     | 2006 | S,Z      |      | Nov 15-Dec 9 2006 |
| MacDonald           | Marcy      | Massachusetts General               | Winter Biotechnology conference:<br>Neurodegenerative Diseases: Biology and Therapeutics                     | 2006 | S,Z      |      | Nov 15-Dec 9 2006 |

| Organizer Last Name | First Name | Affiliation                   | Meeting Title  | Year | Location | MARC | Vol.              |
|---------------------|------------|-------------------------------|--|------|----------|------|-------------------|
| Snyder              | Peter      | University of Connecticut     | Winter Biotechnology conference:<br>Neurodegenerative Diseases: Biology and Therapeutics | 2006 | S,Z      |      | Nov 15-Dec 9 2006 |
| Mishra              | Bud        | NYU                           | Winter Biotechnology Conference: Engineering Principles in Biological Systems            | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Mitra               | Partha     | CSHL                          | Winter Biotechnology Conference: Engineering Principles in Biological Systems            | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Murray              | Richard    | Caltech                       | Winter Biotechnology Conference: Engineering Principles in Biological Systems            | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Buzsaki             | Gyorgy     | Rutgers University            | The GABAergic System   | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Huang               | Joshua     | CSHL                          | The GABAergic System   | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Markram             | Henry      | Brain and Mind Institute      | The GABAergic System   | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Nicoll              | Roger      | University of California      | The GABAergic System   | 2006 | A,S,Z    |      | Nov 15-Dec 9 2006 |
| Stewart             | David      | CSHL                          | Clocks and Rhythms   | 2007 | A        |      |                   |
| Stillman            | Bruce      | CSHL                          | Clocks and Rhythms   | 2007 | A        |      |                   |
| Pollard             | Thomas     | Yale University               | Computational Cell Biology   | 2007 | A,S,Z    |      | Mar 6-Mar 25 2007 |
| Leow                | Les        | University of Connecticut     | Computational Cell Biology   | 2007 | A,S,Z    |      | Mar 6-Mar 25 2007 |
| Tyson               | John       | Virginia Polytech Institute   | Computational Cell Biology   | 2007 | A,S,Z    |      | Mar 6-Mar 25 2007 |
| Briggs              | Steven     | UCSF                          | Plant Genomes  | 2007 | A,S,Z    |      | Mar 6-Mar 25 2007 |
| Coruzzi             | Gloria     | NYU                           | Plant Genomes  | 2007 | A,S,Z    |      | Mar 6-Mar 25 2007 |
| Snyder              | Michael    | Yale University               | Plant Genomes  | 2007 | A,S,Z    |      | Mar 6-Mar 25 2007 |
| Miyawaki            | Atsushi    | RIKEN Brain Science Institute | Imaging Neurons and Neural Activity: New Methods, New Results                            | 2007 | A,S,Z    |      | Mar 6-Mar 25 2007 |
| Sanes               | Joshua     | Harvard University            | Imaging Neurons and Neural Activity: New Methods, New Results                            | 2007 | A,S,Z    |      | Mar 6-Mar 25 2007 |
| Svoboda             | Karel      | CSHL                          | Imaging Neurons and Neural Activity: New Methods, New Results                            | 2007 | A,S,Z    |      | Mar 6-Mar 25 2007 |
| Bailey-Serres       | Julia      | UC Riverside                  | Systems Biology: Global Regulation of Gene Expression                                    | 2007 |          |      |                   |
| Friedman            | Nir        | Hebew University              | Systems Biology: Global Regulation of Gene Expression                                    | 2007 |          |      |                   |
| Ren                 | Bing       | UCSD/Ludwig Institute         | Systems Biology: Global Regulation of Gene Expression                                    | 2007 |          |      |                   |

| Organizer Last Name | First Name | Affiliation                           | Meeting Title                                     | Year | Location | MARC | Vol. |
|---------------------|------------|---------------------------------------|---|------|----------|------|------|
| Cline               | Holly      | CSHL                                  | Synapses: From Molecules to Circuits and Behavior | 2007 |          |      |      |
| Huganir             | Richard L. | Johns Hopkins Medical School          | Synapses: From Molecules to Circuits and Behavior | 2007 |          |      |      |
| Sudhof              | Thomas     | University of Texas/MD Anderson       | Synapses: From Molecules to Circuits and Behavior | 2007 |          |      |      |
| Conaway             | Joan       | Stowers Institute for Med. Res.       | The Ubiquitin Family                              | 2007 | A        |      |      |
| DeShaines           | Ray        | Caltech                               | The Ubiquitin Family                              | 2007 | A        |      |      |
| Harper              | J. Wade    | Harvard Medical School                | The Ubiquitin Family                              | 2007 | A        |      |      |
| Linger              | Joachim    | Swiss Institute for Exp. Cancer Res.  | Telomeres and Telomerase                          | 2007 | A        |      |      |
| Lundblad            | Vicki      | Salk Institute for Biological Studies | Telomeres and Telomerase                          | 2007 | A        |      |      |
| Shippen             | Dorothy    | Texas A&M University                  | Telomeres and Telomerase                          | 2007 | A        |      |      |
| Elsik               | Christine  | Texas A&M University                  | Workshop on Honey Bee Genomics and Biology        | 2007 |          |      |      |
| Robinson            | Genevieve  | University of Illinois Urbana         | Workshop on Honey Bee Genomics and Biology        | 2007 |          |      |      |
| Weinstock           | George     | Baylor College of Medicine            | Workshop on Honey Bee Genomics and Biology        | 2007 |          |      |      |
| Ashburner           | Michael    | University of Cambridge               | The Biology of Genomes                            | 2007 | A        |      |      |
| Frazer              | Kelly      | Scripps Clinic                        | The Biology of Genomes                            | 2007 | A        |      |      |
| Lindblad-Toh        | Kerstin    | Broad Institute                       | The Biology of Genomes                            | 2007 | A        |      |      |
| Wilson              | Richard    | Washington University                 | The Biology of Genomes                            | 2007 | A        |      |      |
| Courtneidge         | Sara       | The Burnham Institute                 | Phosphorylation, Signaling, and Disease           | 2007 | A        |      |      |
| Neel                | Ben        | Beth Israel Hospital                  | Phosphorylation, Signaling, and Disease           | 2007 | A        |      |      |
| Tonks               | Nicholas   | CSHL                                  | Phosphorylation, Signaling, and Disease           | 2007 | A        |      |      |
| Hope                | Thomas     | Northwestern University               | Retroviruses                                      | 2007 | A        |      |      |
| Landau              | Ned        | NYU                                   | Retroviruses                                      | 2007 | A        |      |      |
| Bloom               | Kerry      | UNC Chapel Hill                       | Yeast Cell Biology                                | 2007 | A        |      |      |
| Pryciak             | Peter      | University of Massachusetts           | Yeast Cell Biology                                | 2007 | A        |      |      |
| Weisman             | Lois       | University of Michigan                | Yeast Cell Biology                                | 2007 | A        |      |      |
| Black               | Douglas    | HHMI/UCLA                             | Eukaryotic mRNA Processing                        | 2007 | A        |      |      |
| Nilsen              | Timothy    | Case Western Reserve University       | Eukaryotic mRNA Processing                        | 2007 | A        |      |      |
| Steitz              | Joan       | Yale University                       | Eukaryotic mRNA Processing                        | 2007 | A        |      |      |
| Graves              | Barbara    | Huntsman Cancer Inst. Univ. Utah      | Mechanisms of Eukaryotic Transcription            | 2007 | A        |      |      |
| Hahns               | Steven     | Fred Hutchinson Cancer Research       | Mechanisms of Eukaryotic Transcription            | 2007 | A        |      |      |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                  | <b>Meeting Title</b>   | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b> |
|----------------------------|-------------------|-------------------------------------|--|-------------|-----------------|-------------|-------------|
| Workman                    | Jerry             | Stowers Institute for Med. Res.     | Mechanisms of Eukaryotic Transcription<br>CSHL/Wellcome Trust Conference: Interactome Networks | 2007        | A               |             |             |
| Birney                     | Ewan              | European Bioinformatics Inst.       | CSHL/Wellcome Trust Conference: Interactome Networks   | 2007        |                 |             |             |
| Gavin                      | Anne-Claude       | EMBL Heidelberg, Germany            | CSHL/Wellcome Trust Conference: Interactome Networks   | 2007        |                 |             |             |
| Vidal                      | Marc              | Dana Farber Cancer Institute        | CSHL/Wellcome Trust Conference: Interactome Networks   | 2007        |                 |             |             |
| Grant                      | Seth              | Wellcome Trust Sanger Institute     | CSHL/Wellcome Trust Conference: Integrative Approaches to Brain Complexity                     | 2007        |                 |             |             |
| Heintz                     | Nathaniel         | HHMI/The Rockefeller University     | CSHL/Wellcome Trust Conference: Integrative Approaches to Brain Complexity                     | 2007        |                 |             |             |
| Noebels                    | Jeffrey           | Baylor College                      | CSHL/Wellcome Trust Conference: Functional Approaches to Brain Complexity                      |             |                 |             |             |
| Brazma                     | Alvis             | European Bioinformatics Inst.       | Genomics and Systems Biology   | 2007        |                 |             |             |
| Freeman                    | Thomas            | University of Edinburgh             | CSHL/Wellcome Trust Conference: Functional Genomics and Systems Biology                        | 2007        |                 |             |             |
| Gardiner                   | Katherine         | Eleanor Roosevelt Institute         | CSHL/Wellcome Trust Conference: Functional Genomics and Systems Biology                        | 2007        |                 |             |             |
| Coffey                     | Alison            | Wellcome Trust Sanger Institute     | CSHL/Wellcome Trust Conference: Pharmacogenomics   | 2007        |                 |             |             |
| Eichelbaum                 | Michel            | Institute of Clinical Pharmacology  | CSHL/Wellcome Trust Conference: Pharmacogenomics   | 2007        |                 |             |             |
| Leeder                     | Steve             | Children's Mercy Hospital           | CSHL/Wellcome Trust Conference: Pharmacogenomics   | 2007        |                 |             |             |
| Pirmohamed                 | Munir             | University of Liverpool             | CSHL/Wellcome Trust Conference: Pharmacogenomics   | 2007        |                 |             |             |
| Weinshilboum               | Dick              | Mayo Medical School                 | CSHL/Wellcome Trust Conference: Pharmacogenomics   | 2007        |                 |             |             |
| Wolf                       | Roland            | University of Dundee Bio. Res. Ctr. | CSHL/Wellcome Trust Conference: Pharmacogenomics   | 2007        |                 |             |             |
| Bell                       | Stephen           | HHMI/MIT                            | Eukaryotic DNA Replication   | 2007        | A               |             |             |
| Li                         | Joachim           | UCSF                                | Eukaryotic DNA Replication   | 2007        | A               |             |             |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>  | <b>Meeting Title</b>   | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b> |
|----------------------------|-------------------|---|--|-------------|-----------------|-------------|-------------|
| Cormack                    | Brendan           | Johns Hopkins Medical School                                  | Microbial Pathogenesis and Host Response   | 2007        |                 |             |             |
| Koehler                    | Theresa           | University of Texas Houston                                   | Microbial Pathogenesis and Host Response   | 2007        |                 |             |             |
| Slauch                     | James             | University of Illinois Urbana                                 | Microbial Pathogenesis and Host Response   | 2007        |                 |             |             |
| Hardwick                   | J. Marie          | Johns Hopkins Medical School                                  | Cell Death   | 2007        | Z               |             |             |
| Tschopp                    | Jurg              | University of Lausanne Switzerland                            | Cell Death   | 2007        | Z               |             |             |
| Yuan                       | Jungying          | Harvard Medical School  | Cell Death   | 2007        | Z               |             |             |
| Kolodkin                   | Alex              | HHMI/Johns Hopkins  | Neurobiology of Drosophila   | 2007        |                 |             |             |
| Sehgal                     | Amita             | HHMI/University of Pennsylvania                               | Neurobiology of Drosophila   | 2007        |                 |             |             |
| Ginsburg                   | David             | HHMI/University of Michigan<br>National Heart, Lung and Blood | Clinical Cardiovascular Genomics   | 2007        |                 |             |             |
| Nabel                      | Elizabeth         | Institute   | Clinical Cardiovascular Genomics   | 2007        |                 |             |             |
| Rubin                      | Eddy              | Lawrence Berkeley National lab                                | Clinical Cardiovascular Genomics   | 2007        |                 |             |             |
| Clamp                      | Michele           | Broad Institute   | CSHL/Wellcome Trust Conference: Genome Informatics                               | 2007        |                 |             |             |
| Hubbard                    | Timothy           | Wellcome Trust Sanger Institute                               | CSHL/Wellcome Conference: Genome Informatics                                     | 2007        |                 |             |             |
| Swedlow                    | Jason             | University of Dundee Bio. Res. Ctr.                           | CSHL/Wellcome Conference: Genome Informatics                                     | 2007        |                 |             |             |
| Kasahara                   | Nori              | UCLA Geffen School of Medicine                                | In Vivo Barriers to Gene Delivery  | 2007        |                 |             |             |
| Russell                    | Stephen           | Mayo Clinic College of Medicine                               | In Vivo Barriers to Gene Delivery  | 2007        |                 |             |             |
| Wilson                     | James M.          | University of Pennsylvania                                    | In Vivo Barriers to Gene Delivery  | 2007        |                 |             |             |
| Beverley                   | Peter             | Jenner Institute for Vaccine Res.                             | Molecular and Immunological Approaches to Vaccine Design - 5th Winter Conference | 2007        |                 |             |             |
| Aitman                     | Timothy           | Imperial College London                                       | Rat Genomics and Models - 5th Biotech  | 2007        |                 |             |             |
| Hubner                     | Norbert           | Max Delbrück Center Germany                                   | Rat Genomics and Models - 5th Biotech  | 2007        |                 |             |             |
| Kwitek                     | Anne              | University of Iowa  | Rat Genomics and Models - 5th Biotech  | 2007        |                 |             |             |
| Shull                      | James             | University of Nebraska Med. Ctr.                              | Rat Genomics and Models - 5th Biotech  | 2007        |                 |             |             |
| Grodzicker                 | Terri             | CSHL  | Control and Regulation of Stem Cells   | 2008        |                 |             |             |
| Stewart                    | David             | CSHL  | Control and Regulation of Stem Cells   | 2008        |                 |             |             |
| Stillman                   | Bruce             | CSHL  | Control and Regulation of Stem Cells   | 2008        |                 |             |             |
| Baker                      | Suzanne           | St. Jude Children's Research Hospital                         | PTEN Pathways and Targets  | 2008        |                 |             |             |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                    | <b>Meeting Title</b>   | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b> |
|----------------------------|-------------------|---------------------------------------|--|-------------|-----------------|-------------|-------------|
| Cordon-Cardo               | Carlos            | Columbia University                   | PTEN Pathways and Targets  | 2008        |                 |             |             |
| Pandolfi                   | Pier Paolo        | Harvard University                    | PTEN Pathways and Targets  | 2008        |                 |             |             |
| Parsons                    | Ramon             | Columbia University                   | PTEN Pathways and Targets  | 2008        |                 |             |             |
| Callaway                   | Eddy              | Salk Institute for Biological Studies | Neuronal Circuits: From Structure to Function                                      | 2008        |                 |             |             |
| Chklovskii                 | Dmitri            | CSHL                                  | Neuronal Circuits: From Structure to Function                                      | 2008        |                 |             |             |
| Luo                        | Liqun             | Stanford University                   | Neuronal Circuits: From Structure to Function                                      | 2008        |                 |             |             |
| Kalluri                    | Raghu             | Harvard Medical School                | Epithelial-Mesenchymal Transition  | 2008        |                 |             |             |
| Haley                      | John D.           | OSI Pharmaceuticals                   | Epithelial-Mesenchymal Transition  | 2008        |                 |             |             |
| Muthuswamy                 | Senthil           | CSHL                                  | Epithelial-Mesenchymal Transition  | 2008        |                 |             |             |
|                            |                   |                                       | CSHL/Wellcome Trust Conference: Computational Cell Biology                         | 2008        |                 |             |             |
| Geiger                     | Benjamin          | Weizmann Institute                    | CSHL/Wellcome Trust Conference: Computational Cell Biology                         | 2008        |                 |             |             |
| Klipp                      | Edda              | Max Planck Institute for Mol. Gen.    | CSHL/Wellcome Trust Conference: Computational Cell Biology                         | 2008        |                 |             |             |
| Novak                      | Bela              | Oxford Centre for Integ. Sys. Bio     | CSHL/Wellcome Trust Conference: Computational Cell Biology                         | 2008        |                 |             |             |
| Gavin                      | Anne-Claude       | European Bioinformatics Inst.         | CSHL/Wellcome Trust Conference: Network Biology                                    | 2008        |                 |             |             |
| Ideker                     | Trey              | UCSD                                  | CSHL/Wellcome Trust Conference: Network Biology                                    | 2008        |                 |             |             |
| Vidal                      | Marc              | Dana Farber Cancer Institute          | CSHL/Wellcome Trust Conference: Network Biology                                    | 2008        |                 |             |             |
| Walhout                    | Marian            | University of Massachusetts           | CSHL/Wellcome Trust Conference: Network Biology                                    | 2008        |                 |             |             |
| Berriman                   | Matthew           | Wellcome Trust Sanger Institute       | CSHL/Wellcome Trust Conference: Genomic Perspectives to Host-pathogen Interactions | 2008        |                 |             |             |
| Parkhill                   | Julian            | Wellcome Trust Sanger Institute       | CSHL/Wellcome Trust Conference: Genomic Perspectives to Host-pathogen Interactions | 2008        |                 |             |             |
| Weinstock                  | George            | Washington University                 | CSHL/Wellcome Trust Conference: Genomic Perspectives to Host-pathogen Interactions | 2008        |                 |             |             |
| Clamp                      | Michele           | Broad Institute                       | CSHL/Wellcome Trust Conference: Genome Informatics                                 | 2008        |                 |             |             |
| Kent                       | James             | UCSC                                  | CSHL/Wellcome Trust Conference: Genome Informatics                                 | 2008        |                 |             |             |

| Organizer Last Name  | First Name | Affiliation                         | Meeting Title  | Year | Location | MARC | Vol. |
|----------------------|------------|-------------------------------------|--|------|----------|------|------|
| Swedlow              | James      | University of Dundee Bio. Res. Ctr. | CSHL/Wellcome Trust Conference: Genome Informatics                         | 2008 |          |      |      |
| Grant                | Seth       | Wellcome Trust Sanger Institute     | CSHL/Wellcome Trust Conference: Integrative Approaches to Brain Complexity | 2008 |          |      |      |
| Heintz               | Nathaniel  | HHMI/The Rockefeller University     | CSHL/Wellcome Trust Conference: Integrative Approaches to Brain Complexity | 2008 |          |      |      |
| Noebels              | Jeffrey    | Baylor College of Medicine          | CSHL/Wellcome Trust Conference: Integrative Approaches to Brain Complexity | 2008 |          |      |      |
| Cuppen               | Edwin      | Hubrecht Institute, Netherlands     | CSHL/Wellcome Trust Conference: Rat Genomics and Models                    | 2008 |          |      |      |
| Hubner               | Norbert    | Max Delbrück Center Germany         | CSHL/Wellcome Trust Conference: Rat Genomics and Models                    | 2008 |          |      |      |
| Kwitek               | Anne       | University of Iowa                  | CSHL/Wellcome Trust Conference: Rat Genomics and Models                    | 2008 |          |      |      |
| Shull                | James      | University of Nebraska Med. Ctr.    | CSHL/Wellcome Trust Conference: Rat Genomics and Models                    | 2008 |          |      |      |
| Bailey-Serres        | Julia      | UC Riverside                        | Systems Biology: Global Regulation of Gene Expression                      | 2008 | Z        |      |      |
| Bulyk                | Martha     | Brigham and Women's Hospital        | Systems Biology: Global Regulation of Gene Expression                      | 2008 | Z        |      |      |
| Bussemaker           | Harmen     | Columbia University                 | Systems Biology: Global Regulation of Gene Expression                      | 2008 | Z        |      |      |
| Ren                  | Bing       | UCSD                                | Systems Biology: Global Regulation of Gene Expression                      | 2008 | Z        |      |      |
| iPlant Collaborative |            |                                     | iPlant Collaborative: Grand Challenges in Plant Science                    |      |          |      |      |
| Cantrell             | Doreen     | University of Dundee Bio. Res. Ctr. | Gene Expression and Signaling in the Immune System                         | 2008 | Z        |      |      |
| Flavell              | Richard    | HHMI/Yale University                | Gene Expression and Signaling in the Immune System                         | 2008 | Z        |      |      |
| Schlissel            | Mark       | UC Berkeley                         | Gene Expression and Signaling in the Immune System                         | 2008 | Z        |      |      |

| Organizer Last Name | First Name | Affiliation                       | Meeting Title                                      | Year | Location | MARC | Vol. |
|---------------------|------------|-----------------------------------|--|------|----------|------|------|
| Smale               | Stephen    | UCLA                              | Gene Expression and Signaling in the Immune System | 2008 | Z        |      |      |
| Bardwell            | james      | HHMI/University of Michigan       | Molecular Chaperones and Stress Response           | 2008 | Z        |      |      |
| Hartl               | F. Ulrich  | Max Planck Institute for Biochem. | Molecular Chaperones and Stress Response           | 2008 | Z        |      |      |
| Ron                 | David      | NYU                               | Molecular Chaperones and Stress Response           | 2008 | Z        |      |      |
| Ashburner           | Michael    | University of Cambridge           | The Biology of Genomes                             | 2008 | Z        |      |      |
| Clark               | Andrew     | Cornell University                | The Biology of Genomes                             | 2008 | Z        |      |      |
| Lindblad-Toh        | Kerstin    | Broad Institute                   | The Biology of Genomes                             | 2008 | Z        |      |      |
| Weinstock           | George     | Washington University             | The Biology of Genomes                             | 2008 | Z        |      |      |
| Cohen-Fix           | Orna       | NIDDK/NIH                         | The Cell Cycle                                     | 2008 | Z        |      |      |
| Dyson               | Nicholas   | Massachusetts General             | The Cell Cycle                                     | 2008 | Z        |      |      |
| Walter              | Johannes   | Harvard Medical School            | The Cell Cycle                                     | 2008 | Z        |      |      |
| Spearman            | Paul       | Emory University                  | Retroviruses                                       | 2008 | Z        |      |      |
| Telesnitsky         | Alice      | University of Michigan            | Retroviruses                                       | 2008 | Z        |      |      |
| Barres              | Ben        | Stanford University               | Glia in Health and Disease                         | 2008 | Z        |      |      |
| Stevens             | Beth       | Children's Hospital               | Glia in Health and Disease                         | 2008 | Z        |      |      |
| Bar-Sagi            | Dafna      | NYU                               | Mechanisms and Models of Cancer                    | 2008 | Z        |      |      |
| DePinho             | Ronald     | Dana Farber Cancer Institute      | Mechanisms and Models of Cancer                    | 2008 | Z        |      |      |
| Lees                | Jacqueline | MIT Center for Cancer Research    | Mechanisms and Models of Cancer                    | 2008 | Z        |      |      |
| Sherr               | Charles    | HHMI/St. Jude's                   | Mechanisms and Models of Cancer                    | 2008 | Z        |      |      |
| Ades                | Sarah      | Penn State University             | Molecular Genetics of Bacteria and Phages          | 2008 | Z        |      |      |
| Dunny               | Gary       | University of Minnesota           | Molecular Genetics of Bacteria and Phages          | 2008 | Z        |      |      |
| Hu                  | James      | Texas A&M University              | Molecular Genetics of Bacteria and Phages          | 2008 | Z        |      |      |
| Evans               | Ronald     | The Salk Institute                | Nuclear Receptors and Disease                      | 2008 | Z        |      |      |
| Shan                | Sohaib     | University of Cincinnati          | Nuclear Receptors and Disease                      | 2008 | Z        |      |      |
| Sawyers             | Charles    | HHMI/Memorial Sloan Kettering     | Nuclear Receptors and Disease                      | 2008 | Z        |      |      |
| Yamamoto            | Keith      | UCSF                              | Nuclear Receptors and Disease                      | 2008 | Z        |      |      |
| Hinnebusch          | Alan       | Natl Inst. Of Child Health...     | Translational Control                              | 2008 | Z        |      |      |
| Kinzy               | Terri      | UMDNJ R.W. Johnson                | Translational Control                              | 2008 | Z        |      |      |
| Sarnow              | Peter      | Stanford University               | Translational Control                              | 2008 | Z        |      |      |
| Ghosh               | Anirvan    | UCSD                              | Axon Guidance and Neural Plasticity                | 2008 | Z        |      |      |
| Holt                | Christine  | University of Cambridge           | Axon Guidance and Neural Plasticity                | 2008 | Z        |      |      |
| Kolodkin            | Alex       | Johns Hopkins Medical School      | Axon Guidance and Neural Plasticity                | 2008 | Z        |      |      |

| Organizer Last Name | First Name  | Affiliation                         | Meeting Title  | Year | Location | MARC | Vol. |
|---------------------|-------------|-------------------------------------|--|------|----------|------|------|
| Almouzni            | Genevieve   | Institut Curie France               | Dynamic Organization of Nuclear Function             | 2008 |          |      |      |
| Spector             | David       | CSDL                                | Dynamic Organization of Nuclear Function             | 2008 |          |      |      |
| Wente               | Susan       | Vanderbilt University               | Dynamic Organization of Nuclear Function             | 2008 |          |      |      |
| Pollock             | Mila        | CSDL                                | Biotechnology: Past, Present, and Future             | 2008 |          |      |      |
| Witkowski           | Jan         | CSDL                                | Biotechnology: Past, Present, and Future             | 2008 |          |      |      |
| Campisi             | Judith      | Lawrence Berkeley National lab      | Molecular Genetics of Aging                          | 2008 | Z        |      |      |
| Sinclair            | David       | Harvard University                  | Molecular Genetics of Aging                          | 2008 | Z        |      |      |
|                     |             | University of Texas Health Sciences |  |      |          |      |      |
| Austad              | Steven      | Ctr.                                | Molecular Genetics of Aging                          | 2008 | Z        |      |      |
| Ephrussi            | Anne        | EMBL Heidelberg, Germany            | Germ Cells   | 2008 | Z        |      |      |
| Reijo Pera          | Renee       | Stanford University                 | Germ Cells   | 2008 | Z        |      |      |
| Zarkower            | David       | University of Minnesota             | Germ Cells   | 2008 | Z        |      |      |
| Gibbs               | Richard     | Baylor College                      | Personal Genomes                                     | 2008 | Z        |      |      |
| King                | Mary-Claire | University of Washington            | Personal Genomes                                     | 2008 | Z        |      |      |
| Olson               | Maynard     | University of Washington            | Personal Genomes                                     | 2008 | Z        |      |      |
| Stein               | Lincoln     | CSDL                                | Personal Genomes                                     | 2008 | Z        |      |      |
| Witkowski           | Jan         | CSDL                                | Personal Genomes                                     | 2008 | Z        |      |      |
|                     |             | Memorial Sloan Kettering Cancer     | Mouse Genetics and Genomics: Development and Disease | 2008 | Z        |      |      |
| Anderson            | Kathryn     | Ctr                                 | Mouse Genetics and Genomics: Development and Disease | 2008 | Z        |      |      |
| Sasaki              | Hiroyuki    | National Institute of Genetics      | Mouse Genetics and Genomics: Development and Disease | 2008 | Z        |      |      |
| Skarnes             | William     | Wellcome Trust Sanger Institute     | Mouse Genetics and Genomics: Development and Disease | 2008 | Z        |      |      |
| Wynshaw-Boris       | Anthony     | UCSF                                | Mouse Genetics and Genomics: Development and Disease | 2008 | Z        |      |      |
| Eichelbaum          | Michel      | Institute of Clinical Pharmacology  | CSHL/Wellcome Trust Conference: Pharmacogenomics     | 2008 | Z        |      |      |
| Leeder              | Steve       | Childrens Hospital Kansas City      | CSHL/Wellcome Trust Conference: Pharmacogenomics     | 2008 | Z        |      |      |
| Pirmohamed          | Munir       | University of Liverpool             | CSHL/Wellcome Trust Conference: Pharmacogenomics     | 2008 | Z        |      |      |
| Weinshilboum        | Dick        | Mayo Medical School                 | CSHL/Wellcome Trust Conference: Pharmacogenomics     | 2008 | Z        |      |      |

| Organizer Last Name | First Name  | Affiliation                         | Meeting Title   | Year | Location | MARC | Vol. |
|---------------------|-------------|-------------------------------------|---|------|----------|------|------|
| Weiss               | Scott       | Brigham and Women's Hospital        | CSHL/Wellcome Trust Conference:<br>Pharmacogenomics                     | 2008 | Z        |      |      |
| Wolf                | Roland      | University of Dundee Bio. Res. Ctr. | CSHL/Wellcome Trust Conference:<br>Pharmacogenomics                     | 2008 | Z        |      |      |
| Bainton             | Roland J.   | UCSF                                | CSHL Winter Biotechnology Conference: Blood<br>Brain Barrier Physiology | 2008 |          |      |      |
| Barres              | Ben         | Stanford University                 | CSHL Winter Biotechnology Conference: Blood<br>Brain Barrier Physiology | 2008 |          |      |      |
| Gandy               | Sam         | Mount Sinai School of Medicine      | Neurodegenerative Diseases: Biology and<br>Therapeutics                 | 2008 |          |      |      |
| Lee                 | Virginia    | University of Pennsylvania          | Neurodegenerative Diseases: Biology and<br>Therapeutics                 | 2008 |          |      |      |
| MacDonald           | marcy       | Massachusetts General               | Neurodegenerative Diseases: Biology and<br>Therapeutics                 | 2008 |          |      |      |
| El-Samad            | Hana        | UCSF                                | Engineering Principles in Biological Systems                            | 2008 |          |      |      |
| Mitra               | partha      | CSHL                                | Engineering Principles in Biological Systems                            | 2008 |          |      |      |
| Murray              | Richard     | Caltech                             | Engineering Principles in Biological Systems                            | 2008 |          |      |      |
| Smolke              | Christina   | Caltech                             | Engineering Principles in Biological Systems                            | 2008 |          |      |      |
| Stewart             | David       | CSHL                                | Evolution: The Molecular Landscape                                      | 2009 | Z        |      |      |
| Stillman            | Bruce       | CSHL                                | Evolution: The Molecular Landscape                                      | 2009 | Z        |      |      |
| Witkowski           | Jan         | CSHL                                | Evolution: The Molecular Landscape                                      | 2009 | Z        |      |      |
| Briggs              | Steve       | UCSD                                | Plant Genomes: Genes, Networks, and<br>Applications                     | 2009 |          |      |      |
| Guerinot            | Mary Lou    | Dartmouth College                   | Plant Genomes: Genes, Networks, and<br>Applications                     | 2009 |          |      |      |
| Weigel              | Detlef      | Max Planck institute                | Plant Genomes: Genes, Networks, and<br>Applications                     | 2009 |          |      |      |
| Gavin               | Anne-Claude | EMBL Heidelberg, Germany            | Systems Biology: Networks   | 2009 |          |      |      |
| Ideker              | Trey        | UCSD                                | Systems Biology: Networks   | 2009 |          |      |      |
| Vidal               | Marc        | Dana Farber Cancer Institute        | Systems Biology: Networks   | 2009 |          |      |      |
| Walhout             | Marian      | University of Massachusetts         | Systems Biology: Networks   | 2009 |          |      |      |
| Lahav               | Galit       | Harvard Medical School              | Computational Cell Biology  | 2009 |          |      |      |
| Loew                | Leslie      | University of Connecticut           | Computational Cell Biology  | 2009 |          |      |      |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                   | <b>Meeting Title</b>                                     | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b> |
|----------------------------|-------------------|--------------------------------------|--|-------------|-----------------|-------------|-------------|
| Mogilner                   | Alex              | UC Davis                             | Computational Cell Biology                               | 2009        |                 |             |             |
| Tyson                      | John              | Virginia Polytech Institute          | Computational Cell Biology                               | 2009        |                 |             |             |
| Hajjar                     | Katherine         | Weill Cornell Medical College        | Molecular and Cellular Biology of Plasminogen Activation | 2009        |                 |             |             |
| Tsirka                     | Stella            | SUNY Stony Brook                     | Molecular and Cellular Biology of Plasminogen Activation | 2009        |                 |             |             |
| Wolff                      | Elaine            | University of Illinois Urbana        | Molecular and Cellular Biology of Plasminogen Activation | 2009        |                 |             |             |
| Cline                      | Hollis            | CSHL                                 | Synapses: From Molecules to Circuits and Behavior        | 2009        |                 |             |             |
| Huganir                    | Richard L.        | Johns Hopkins Medical School         | Synapses: From Molecules to Circuits and Behavior        | 2009        |                 |             |             |
| Sudhof                     | Thomas            | University of Texas SW medical       | Synapses: From Molecules to Circuits and Behavior        | 2009        |                 |             |             |
| Frydman                    | Judith            | Stanford University                  | The Ubiquitin Family                                     | 2009        |                 |             |             |
| Harper                     | J. Wade           | Harvard Medical School               | The Ubiquitin Family                                     | 2009        |                 |             |             |
| Peter                      | Matthias          | Institute of Biochem. Switzerland    | The Ubiquitin Family                                     | 2009        |                 |             |             |
|                            |                   | St. Jude Children's Research         |  |             |                 |             |             |
| Schulman                   | Brenda            | Hospital                             | The Ubiquitin Family                                     | 2009        |                 |             |             |
| Lingner                    | Joachim           | Swiss Institute for Exp. Cancer Res. | Telomeres and Telomerase                                 | 2009        |                 |             |             |
| Zakian                     | Virginia          | Princeton University                 | Telomeres and Telomerase                                 | 2009        |                 |             |             |
| Shippen                    | Dorothy           | Texas A&M University                 | Telomeres and Telomerase                                 | 2009        |                 |             |             |
| Elsik                      | Christine         | Georgetown University                | The Bovine Genome  | 2009        |                 |             |             |
| Lewin                      | Harris            | University of Illinois Urbana        | The Bovine Genome  | 2009        |                 |             |             |
| Taylor                     | Jerry             | University of Missouri               | The Bovine Genome  | 2009        |                 |             |             |
| Worley                     | Kim               | Baylor College of Medicine           | The Bovine Genome  | 2009        |                 |             |             |
| Ashburner                  | Michael           | University of Cambridge              | The Biology of Genomes                                   | 2009        |                 |             |             |
| Clark                      | Andrew            | Cornell University                   | The Biology of Genomes                                   | 2009        |                 |             |             |
| Lindblad-Toh               | Kerstin           | Broad Institute                      | The Biology of Genomes                                   | 2009        |                 |             |             |
| Weinstock                  | George            | Washington University                | The Biology of Genomes                                   | 2009        |                 |             |             |
| Courtneidge                | Sara              | The Burnham Institute                | Phosphorylation, Signaling, and Disease                  | 2009        |                 |             |             |
| Neel                       | Ben               | Ontario Cancer Institute             | Phosphorylation, Signaling, and Disease                  | 2009        |                 |             |             |

| Organizer Last Name | First Name | Affiliation                         | Meeting Title                            | Year | Location | MARC | Vol. |
|---------------------|------------|-------------------------------------|--|------|----------|------|------|
| Tonks               | Nicholas   | CSHL                                | Phosphorylation, Signaling, and Disease  | 2009 |          |      |      |
| Engelman            | Alan       | Dana Farber Cancer Institute        | Retroviruses                             | 2009 |          |      |      |
| Hu                  | Wei Shau   | NCI                                 | Retroviruses                             | 2009 |          |      |      |
| Eberwine            | James      | University of Pennsylvania          | Workshop on Single-cell Technique        | 2009 |          |      |      |
| Sunney Xie          | Xiaoliang  | Harvard University                  | Workshop on Single-cell Technique        | 2009 |          |      |      |
| Lewin               | Daniel     | Duke University Medical Ctr.        | Yeast Cell Biology                       | 2009 |          |      |      |
| Pryciak             | Peter      | University of Massachusetts         | Yeast Cell Biology                       | 2009 |          |      |      |
| Weisman             | Lois       | University of Michigan              | Yeast Cell Biology                       | 2009 |          |      |      |
| Black               | Douglas    | HHMI/UCLA                           | Eukaryotic mRNA Processing               | 2009 |          |      |      |
| Maquat              | Lynne      | University of Rochester             | Eukaryotic mRNA Processing               | 2009 |          |      |      |
| Steitz              | Joan       | Yale University                     | Eukaryotic mRNA Processing               | 2009 |          |      |      |
| Buratowski          | Stephen    | Harvard Medical School              | Mechanisms of Eukaryotic Transcription   | 2009 |          |      |      |
| Graves              | Barbara    | University of Utah                  | Mechanisms of Eukaryotic Transcription   | 2009 |          |      |      |
| Hahn                | Steven     | Fred Hutchinson Cancer Research     | Mechanisms of Eukaryotic Transcription   | 2009 |          |      |      |
| Bell                | Stephen    | HHMI/MIT                            | Eukaryotic DNA Replication               | 2009 |          |      |      |
| Li                  | Joachim    | UCSF                                | Eukaryotic DNA Replication               | 2009 |          |      |      |
| Camilli             | Andrew     | Tufts University School of Medicine | Microbial Pathogenesis and Host Response | 2009 |          |      |      |
| Cormack             | Brendan    | Johns Hopkins Medical School        | Microbial Pathogenesis and Host Response | 2009 |          |      |      |
| Koehler             | Theresa    | University of Texas Houston         | Microbial Pathogenesis and Host Response | 2009 |          |      |      |
| Church              | George     | Harvard University                  | Personal Genomes                         | 2009 | Z        |      |      |
| Flicek              | Paul       | European Bioinformatics Inst.       | Personal Genomes                         | 2009 | Z        |      |      |
| Gibbs               | Richard    | Baylor College                      | Personal Genomes                         | 2009 | Z        |      |      |
| Mardis              | Elaine     | Washington University               | Personal Genomes                         | 2009 | Z        |      |      |
| Hochedlinger        | Konrad     | Massachusetts General               | Stem Cell Biology                        | 2009 |          |      |      |
| Hogan               | Brigid     | Duke University Medical Ctr.        | Stem Cell Biology                        | 2009 |          |      |      |
| Spradling           | Allan      | HHMI/Carnegie Institution           | Stem Cell Biology                        | 2009 |          |      |      |
| Budnik              | Vivian     | University of Massachusetts         | Neurobiology of Drosophila               | 2009 |          |      |      |
| Taghert             | Paul       | Washington University               | Neurobiology of Drosophila               | 2009 |          |      |      |
| Hardwick            | J. Marie   | Johns Hopkins Medical School        | Cell Death                               | 2009 |          |      |      |
| Nagata              | Shigekazu  | Kyoto University                    | Cell Death                               | 2009 |          |      |      |
| Yuan                | Junying    | Harvard Medical School              | Cell Death                               | 2009 |          |      |      |
| Clamp               | Michele    | Broad Institute                     | Genome Informatics                       | 2009 |          |      |      |

| Organizer Last Name | First Name | Affiliation                                   | Meeting Title   | Year | Location | MARC | Vol. |
|---------------------|------------|---|---|------|----------|------|------|
| Kent                | James      | UCSC  | Genome Informatics  | 2009 |          |      |      |
| Jansen              | Kathrin    | Wyeth Pharmaceuticals                         | Harnessing Immunity to Prevent and Treat Disease              | 2009 |          |      |      |
| Seder               | Robert     | Vaccine Research Center, NIH/NIAD             | Harnessing Immunity to Prevent and Treat Disease              | 2009 |          |      |      |
| Swain               | Susan      | Trudeau Institute                             | Harnessing Immunity to Prevent and Treat Disease              | 2009 |          |      |      |
| Kasahara            | Nori       | UCLA Geffen School of Medicine                | In Vivo Barriers to Gene Delivery                             | 2009 |          |      |      |
| Russell             | Stephen    | Mayo Clinic College of Medicine               | In Vivo Barriers to Gene Delivery                             | 2009 |          |      |      |
| Wilson              | James M.   | University of Pennsylvania                    | In Vivo Barriers to Gene Delivery                             | 2009 |          |      |      |
| Cuppen              | Edwin      | Hubrecht Institute, Netherlands               | CSHL Winter Biotechnology Conference: Rat Genomics and Models | 2009 | Z        |      |      |
| Hubner              | Norbert    | Max Delbrück Center Germany                   | CSHL Winter Biotechnology Conference: Rat Genomics and Models | 2009 | Z        |      |      |
| Kwitek              | Anne       | University of Iowa                            | CSHL Winter Biotechnology Conference: Rat Genomics and Models | 2009 | Z        |      |      |
| Shull               | James      | University of Wisconsin                       | CSHL Winter Biotechnology Conference: Rat Genomics and Models | 2009 | Z        |      |      |
| Grodzicker          | Terri      | CSHL  | Nuclear Organization and Function                             | 2010 | Z        |      |      |
| Spector             | David      | CSHL  | Nuclear Organization and Function                             | 2010 | Z        |      |      |
| Stewart             | David      | CSHL  | Nuclear Organization and Function                             | 2010 | Z        |      |      |
| Stillman            | Bruce      | CSHL  | Nuclear Organization and Function                             | 2010 | Z        |      |      |
| Bargmann            | Cori       | Rockefeller University                        | Neuronal Circuits   | 2010 | Z        |      |      |
| Callaway            | Ed         | Salk Institute for Biological Studies         | Neuronal Circuits   | 2010 | Z        |      |      |
| Chklovskii          | Dmitri     | Janelia Farm Research Campus                  | Neuronal Circuits   | 2010 | Z        |      |      |
|                     |            | St. Jude Children's Research Hospital         |   |      |          |      |      |
| Baker               | Suzanne    | Hospital Beth Israel Deaconess Medical Center | PTEN Pathways & Targets                                       | 2010 | Z        |      |      |
| Cantley             | Lewis      | Center  | PTEN Pathways & Targets                                       | 2010 | Z        |      |      |
| Pandolfi            | Pier Paolo | Harvard Medical School                        | PTEN Pathways & Targets                                       | 2010 | Z        |      |      |
| Parsons             | Ramon      | Columbia University                           | PTEN Pathways & Targets                                       | 2010 | Z        |      |      |
| Bernstein           | Brad       | Massachusetts General                         | Systems Biology: Global Regulation of Gene Expression         | 2010 | Z        |      |      |

| Organizer Last Name | First Name | Affiliation                                 | Meeting Title   | Year | Location | MARC | Vol. |
|---------------------|------------|---|---|------|----------|------|------|
| Bulyk               | Martha     | Brigham and Women's Hospital                | Systems Biology: Global Regulation of Gene Expression | 2010 | Z        |      |      |
| Bussemaker          | Harmen     | Columbia University                         | Systems Biology: Global Regulation of Gene Expression | 2010 | Z        |      |      |
| Walhout             | Marian     | University of Massachusetts                 | Systems Biology: Global Regulation of Gene Expression | 2010 | Z        |      |      |
| Kole                | Ryszard    | AVI BioPharma                               | RNA and Oligonucleotide Therapeutics                  | 2010 | Z        |      |      |
| Krainer             | Adrian     | CSHL  | RNA and Oligonucleotide Therapeutics                  | 2010 | Z        |      |      |
| Sullenger           | Bruce      | Duke University Medical Ctr.                | RNA and Oligonucleotide Therapeutics                  | 2010 | Z        |      |      |
|                     |            |   | Gene Expression and Signaling in the Immune System    |      |          |      |      |
| Cantrell            | Doreen     | University of Dundee Bio. Res. Ctr.         | Gene Expression and Signaling in the Immune System    | 2010 | Z        |      |      |
| Ghosh               | Sankar     | Columbia University                         | Gene Expression and Signaling in the Immune System    | 2010 | Z        |      |      |
|                     |            | HHMI/New York University School of Medicine | Gene Expression and Signaling in the Immune System    |      |          |      |      |
| Littman             | Dan        |   | Gene Expression and Signaling in the Immune System    | 2010 | Z        |      |      |
|                     |            |   | Gene Expression and Signaling in the Immune System    |      |          |      |      |
| Schlissel           | Mark       | University of California                    | System  | 2010 | Z        |      |      |
| Epstein             | Jonathan   | University of Pennsylvania                  | Vertebrate Organogenesis                              | 2010 |          |      |      |
| Hogan               | Brigid     | Duke University Medical Ctr.                | Vertebrate Organogenesis                              | 2010 |          |      |      |
|                     |            | St. Jude Children's Research Hospital       |   |      |          |      |      |
| Oliver              | Guillermo  | Hospital                                    | Vertebrate Organogenesis                              | 2010 |          |      |      |
|                     |            | Max-Planck Institute for                    |   |      |          |      |      |
| Hartl               | F.Ulrich   | Biochemistry                                | Molecular Chaperones and Stress Responses             | 2010 |          |      |      |
| Ron                 | David      | New York University                         | Molecular Chaperones and Stress Responses             | 2010 |          |      |      |
| Weissman            | Jonathan   | HHMI/University of California               | Molecular Chaperones and Stress Responses             | 2010 |          |      |      |
| Celniker            | Susan      | Lawrence Berkeley National lab              | The Biology of Genomes                                | 2010 | Z        |      |      |
| Clark               | Andrew     | Cornell University                          | The Biology of Genomes                                | 2010 | Z        |      |      |
|                     |            | UK Medical Research Council,                |   |      |          |      |      |
| Ponting             | Chris      | University of Oxford                        | The Biology of Genomes                                | 2010 | Z        |      |      |
| Weinstock           | George     | Washington University                       | The Biology of Genomes                                | 2010 | Z        |      |      |
| Biggins             | Sue        | Fred Hutchinson Cancer Research             | The Cell Cycle  | 2010 | Z        |      |      |
| Dyson               | Nicholas   | Massachusetts General                       | The Cell Cycle  | 2010 | Z        |      |      |
| Walter              | Johannes   | Harvard Medical School                      | The Cell Cycle  | 2010 | Z        |      |      |

| Organizer Last Name | First Name  | Affiliation                           | Meeting Title                                     | Year | Location | MARC | Vol. |
|---------------------|-------------|---------------------------------------|---|------|----------|------|------|
| Aiken               | Christopher | Vanderbilt University                 | Retroviruses                                      | 2010 | Z        |      |      |
| Luban               | Jeremy      | University of Geneva                  | Retroviruses                                      | 2010 | Z        |      |      |
| Witkowski           | Jan         | CSHL                                  | 75 Years in Biology, Society and the Future       | 2010 |          |      |      |
| Stevens             | Beth        | Children's Hospital/Harvard           | Glia in Health & Disease                          | 2010 | Z        |      |      |
| Talbot              | William     | Stanford University                   | Glia in Health & Disease                          | 2010 | Z        |      |      |
| Bar-Sagi            | Dafna       | New York University                   | Mechanisms & Models of Cancer                     | 2010 | Z        |      |      |
| Lees                | Jacqueline  | MIT Center for Cancer Research        | Mechanisms & Models of Cancer                     | 2010 | Z        |      |      |
| Sherr               | Charles     | HHMI/St. Jude's                       | Mechanisms & Models of Cancer                     | 2010 | Z        |      |      |
| Weiss               | William     | University of California              | Mechanisms & Models of Cancer                     | 2010 | Z        |      |      |
| Hu                  | James       | Texas A&M University                  | Molecular Genetics of Bacteria and Phages         | 2010 | Z        |      |      |
| Levin               | Petra       | Washington University                 | Molecular Genetics of Bacteria and Phages         | 2010 | Z        |      |      |
| Winkler             | Malcom      | Indiana University                    | Molecular Genetics of Bacteria and Phages         | 2010 | Z        |      |      |
| Yamamoto            | Keith       | University of California              | Nuclear Receptors & Disease                       | 2010 | Z        |      |      |
| Evans               | Ron         | Salk Institute for Biological Studies | Nuclear Receptors & Disease                       | 2010 | Z        |      |      |
| Olefsky             | Jerrold     | University of California, San Diego   | Nuclear Receptors & Disease                       | 2010 | Z        |      |      |
| Church              | George      | Harvard University                    | Personal Genomes                                  | 2010 |          |      |      |
| Flicek              | Paul        | European Bioinformatics Inst.         | Personal Genomes                                  | 2010 |          |      |      |
| Gibbs               | Richard     | Baylor College                        | Personal Genomes                                  | 2010 |          |      |      |
| Mardis              | Elaine      | Washington University                 | Personal Genomes                                  | 2010 |          |      |      |
| Dever               | Thomas      | NIH                                   | Translational Control                             | 2010 | Z        |      |      |
| Fox                 | Paul        | Cleveland Clinic                      | Translational Control                             | 2010 | Z        |      |      |
|                     |             | National Institute of Child Health,   |   |      |          |      |      |
| Hinnebusch          | Alan        | NIH                                   | Translational Control                             | 2010 | Z        |      |      |
|                     |             | Max-Planck Institute for              |   |      |          |      |      |
| Izaurralde          | Elisa       | Developmental Biology                 | Translational Control                             | 2010 | Z        |      |      |
| Davis               | Graeme      | University of California              | Axon Guidance, Synaptogenesis & Neural Plasticity | 2010 | Z        |      |      |
| Kolodkin            | Alex        | Johns Hopkins Medical School          | Axon Guidance, Synaptogenesis & Neural Plasticity | 2010 | Z        |      |      |
| Mason               | Carol       | Columbia University                   | Axon Guidance, Synaptogenesis & Neural Plasticity | 2010 | Z        |      |      |
| Austad              | Steven      | University of Texas                   | Molecular Genetics of Aging                       | 2010 | Z        |      |      |
| Campisi             | Judith      | Buck Institute for Age Research       | Molecular Genetics of Aging                       | 2010 | Z        |      |      |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>                             | <b>Meeting Title</b>                                  | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b> |
|----------------------------|-------------------|--|---|-------------|-----------------|-------------|-------------|
| Sinclair                   | David             | Harvard University                             | Molecular Genetics of Aging                           | 2010        | Z               |             |             |
| Eppig                      | John              | Jackson Laboratory                             | Germ Cells  | 2010        | Z               |             |             |
| Fuller                     | Margaret          | Stanford University                            | Germ Cells  | 2010        | Z               |             |             |
| Newmark                    | Phillip           | HHMI/University                                | Germ Cells  | 2010        | Z               |             |             |
|                            |                   | Memorial Sloan Kettering Cancer                | Mouse Genetics and Genomics: Development and Disease  | 2010        | Z               |             |             |
| Anderson                   | Kathryn           | Ctr  | Mouse Genetics and Genomics: Development and Disease  | 2010        | Z               |             |             |
|                            |                   | RIKEN Research Center for Allergy & Immunology | Mouse Genetics and Genomics: Development and Disease  | 2010        | Z               |             |             |
| Koseki                     | Haruhiko          |  | Mouse Genetics and Genomics: Development and Disease  | 2010        | Z               |             |             |
| Shen                       | Michael           | Columbia University                            | Mouse Genetics and Genomics: Development and Disease  | 2010        | Z               |             |             |
| Skarnes                    | William           | Wellcome Trust Sanger Institute                | Mouse Genetics and Genomics: Development and Disease  | 2010        | Z               |             |             |
| Brauch                     | Hiltrud           | Ikp Stuttgart, Germany                         | Pharmacogenomics and Personalized Therapy             | 2010        | Z               |             |             |
| Deloukas                   | Panagiotis        | Wellcome Trust Sanger Institute                | Pharmacogenomics and Personalized Therapy             | 2010        | Z               |             |             |
| Kroetz                     | Deanna            | University of California                       | Pharmacogenomics and Personalized Therapy             | 2010        | Z               |             |             |
| Pirmohamed                 | Munir             | University of Liverpool                        | Pharmacogenomics and Personalized Therapy             | 2010        | Z               |             |             |
| Valle                      | David             | Johns Hopkins Medical School                   | Pharmacogenomics and Personalized Therapy             | 2010        | Z               |             |             |
| Weinshilboum               | Dick              | Mayo Clinic College of Medicine                | Pharmacogenomics and Personalized Therapy             | 2010        | Z               |             |             |
| Gandy                      | Sam               | Mount Sinai School of Medicine                 | Neurodegenerataive Diseases: Biology and Therapeutics | 2010        | Z               |             |             |
| Lee                        | Virginia          | University of Pennsylvania                     | Neurodegenerataive Diseases: Biology and Therapeutics | 2010        | Z               |             |             |
| Rothstein                  | Jeffrey           | Johns Hopkins Medical School                   | Neurodegenerataive Diseases: Biology and Therapeutics | 2010        | Z               |             |             |
| Benfey                     | Philip            | Duke University Medical Ctr.                   | Automated Imaging and High-Throughput Phenotyping     | 2010        | Z               |             |             |
| Carpenter                  | Anne              | Broad Institute                                | Automated Imaging and High-Throughput Phenotyping     | 2010        | Z               |             |             |
| Waterston                  | Robert            | University of Washington                       | Automated Imaging and High-Throughput Phenotyping     | 2010        | Z               |             |             |
| Ohler                      | Uwe               | Duke University Medical Ctr.                   | Automated Imaging and High-Throughput Phenotyping     | 2010        | Z               |             |             |
| Bainton                    | Roland            | University of California                       | Blood Brain Barrier Physiology                        | 2010        | Z               |             |             |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>              | <b>Meeting Title</b>  | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b> |
|----------------------------|-------------------|---------------------------------|---|-------------|-----------------|-------------|-------------|
| Barres                     | Ben               | Stanford University             | Blood Brain Barrier Physiology  | 2010        | Z               |             |             |
| Daneman                    | Richard           | University of California        | Blood Brain Barrier Physiology  | 2010        | Z               |             |             |
| Grodzicker                 | Terri             | CSDL                            | Metabolism & Disease  | 2011        |                 |             |             |
| Stewart                    | David             | CSDL                            | Metabolism & Disease  | 2011        |                 |             |             |
| Stillman                   | Bruce             | CSDL                            | Metabolism & Disease  | 2011        |                 |             |             |
|                            |                   | Institute for Research in       |   |             |                 |             |             |
| Aloy                       | Patrick           | Biomedicine                     | Systems Biology: Networks   | 2011        | Z               |             |             |
| Ideker                     | Trey              | University of California        | Systems Biology: Networks   | 2011        | Z               |             |             |
| Walhout                    | Marian            | University of Massachusetts     | Systems Biology: Networks   | 2011        | Z               |             |             |
| Lahav                      | Galit             | Harvard Medical School          | Computational Cell Biology  | 2011        | Z               |             |             |
| Loew                       | Leslie            | University of Connecticut       | Computational Cell Biology  | 2011        | Z               |             |             |
| Marshall                   | Wallace           | University of California        | Computational Cell Biology  | 2011        | Z               |             |             |
|                            |                   | Polytechnic Institute and State |   |             |                 |             |             |
| Tyson                      | John              | University                      | Computational Cell Biology  | 2011        | Z               |             |             |
| Jaenisch                   | Rudolf            | Whitehead/MIT                   | Stem Cell Engineering & Cell Based Therapies                          | 2011        | Z               |             |             |
|                            |                   | Memorial Sloan Kettering Cancer |   |             |                 |             |             |
| Sadelain                   | Michel            | Ctr                             | Stem Cell Engineering & Cell Based Therapies                          | 2011        | Z               |             |             |
| Wagers                     | Amy               | Harvard University              | Stem Cell Engineering & Cell Based Therapies                          | 2011        | Z               |             |             |
| Cline                      | Hollis            | Scripps Research Institute      | Synapses: From Molecules to Circuits & Behavior                       | 2011        | Z               |             |             |
| Huganir                    | Richard           | Johns Hopkins Medical School    | Synapses: From Molecules to Circuits & Behavior                       | 2011        | Z               |             |             |
| Sudhof                     | Thomas            | Stanford University             | Synapses: From Molecules to Circuits & Behavior                       | 2011        | Z               |             |             |
| Muthuswamy                 | Senthil           | Ontario Cancer Institute        | The Biology of Cancer: Microenvironment,<br>Metastasis & Therapeutics | 2011        | Z               |             |             |
| Polyak                     | Kornelia          | Dana Farber Cancer Institute    | The Biology of Cancer: Microenvironment,<br>Metastasis & Therapeutics | 2011        | Z               |             |             |
| Tuveson                    | David             | Cambridge Research Center       | The Biology of Cancer: Microenvironment,                              |             |                 |             |             |
| de Lange                   | Titia             | Rockefeller University          | Metastasis & Therapeutics   | 2011        | Z               |             |             |
|                            |                   | Children's Medical Research     | Telomeres and Telomerase  | 2011        | Z               |             |             |
| Reddel                     | Roger             | Institute                       | Telomeres and Telomerase  | 2011        | Z               |             |             |

| Organizer Last Name | First Name | Affiliation                                     | Meeting Title   | Year | Location | MARC | Vol. |
|---------------------|------------|---|---|------|----------|------|------|
| Shippen             | Dorothy    | Texas A&M University                            | Telomeres and Telomerase  | 2011 | Z        |      |      |
| Zakian              | Virginia   | Princeton University                            | Telomeres and Telomerase  | 2011 | Z        |      |      |
| Grozinger           | Christina  | Penn State University                           | Honey Bee Genomics & Biology  | 2011 |          |      |      |
| Mueller             | Uli        | Saarland University                             | Honey Bee Genomics & Biology  | 2011 |          |      |      |
| Page                | Robert     | Arizona State University                        | Honey Bee Genomics & Biology  | 2011 |          |      |      |
| Celniker            | Susan      | Lawrence Berkeley National lab                  | The Biology of Genomes  | 2011 | Z        |      |      |
| Clark               | Andrew     | Cornell University                              | The Biology of Genomes  | 2011 | Z        |      |      |
| Hirschhorn          | Joel       | Broad Institute<br>UK Medical Research Council, | The Biology of Genomes  | 2011 | Z        |      |      |
| Ponting             | Chris      | University of Oxford                            | The Biology of Genomes  | 2011 | Z        |      |      |
| Harper              | J. Wade    | Harvard Medical School                          | The Ubiquitin Family  | 2011 | Z        |      |      |
| Hay                 | Ronald     | University of Dundee Bio. Res. Ctr.             | The Ubiquitin Family  | 2011 | Z        |      |      |
| Kopito              | Ron        | Stanford University                             | The Ubiquitin Family  | 2011 | Z        |      |      |
| Schulman            | Brenda     | Memphis, Tennessee                              | The Ubiquitin Family  | 2011 | Z        |      |      |
| Levin               | Henry      | National Institute of Health                    | Retroviruses  | 2011 | Z        |      |      |
| Poeschla            | Eric       | Mayo Clinic College of Medicine                 | Retroviruses  | 2011 | Z        |      |      |
| Eberwine            | James      | University of Pennsylvania                      | Single Cell Analysis  | 2011 | Z        |      |      |
| Xie                 | Xiaoliang  | Harvard University                              | Single Cell Analysis  | 2011 | Z        |      |      |
| Bloom               | Kerry      | University of North Carolina                    | Yeast Cell Biology  | 2011 | Z        |      |      |
| Cyert               | Martha     | Stanford University                             | Yeast Cell Biology  | 2011 | Z        |      |      |
| Weisman             | Lois       | University of Michigan                          | Yeast Cell Biology  | 2011 | Z        |      |      |
| Blumenthal          | Tom        | University of Colorado                          | Eukaryotic mRNA Processing  | 2011 | Z        |      |      |
| Lynch               | Kristen    | University of Pennsylvania                      | Eukaryotic mRNA Processing  | 2011 | Z        |      |      |
| Neugebauer          | Karla      | MPI-CBG   | Eukaryotic mRNA Processing  | 2011 | Z        |      |      |
| Buratowski          | Stephen    | Harvard Medical School                          | Mechanisms of Eukaryotic Transcription  | 2011 | Z        |      |      |
| Hahn                | Steven     | Fred Hutchinson Cancer Research                 | Mechanisms of Eukaryotic Transcription  | 2011 | Z        |      |      |
| Jones               | Katherine  | Salk Institute for Biological Studies           | Mechanisms of Eukaryotic Transcription<br>Eukaryotic DNA Replication & Genome | 2011 | Z        |      |      |
| Bell                | Stephen    | HHMI/MIT  | Maintenance<br>Eukaryotic DNA Replication & Genome                            | 2011 | Z        |      |      |
| Li                  | Joachim    | University of California                        | Maintenance   | 2011 | Z        |      |      |

| Organizer Last Name | First Name | Affiliation                           | Meeting Title                                    | Year | Location | MARC | Vol. |
|---------------------|------------|---------------------------------------|--|------|----------|------|------|
| Walter              | Johannes   | Harvard Medical School                | Eukaryotic DNA Replication & Genome Maintenance  | 2011 | Z        |      |      |
| Camilli             | Andrew     | Tufts University School of Medicine   | Microbial Pathogenesis & Host Response           | 2011 | Z        |      |      |
| Cormack             | Brendan    | Johns Hopkins Medical School          | Microbial Pathogenesis & Host Response           | 2011 | Z        |      |      |
| Ramakrishnan        | Lalita     | University of Washington              | Microbial Pathogenesis & Host Response           | 2011 | Z        |      |      |
| Hochedlinger        | Konrad     | Massachusetts General                 | Stem Cell Biology                                | 2011 | Z        |      |      |
| Hogab               | Brigid     | Duke University Medical Ctr.          | Stem Cell Biology                                | 2011 | Z        |      |      |
| Spradling           | Allan      | HHMI/Carnegie Institution             | Stem Cell Biology                                | 2011 | Z        |      |      |
| Fliceck             | Paul       | European Bioinformatics Inst.         | Personal Genomes                                 | 2011 | Z        |      |      |
| Lupski              | James      | Baylor College of Medicine            | Personal Genomes                                 | 2011 | Z        |      |      |
| Mardis              | Elaine     | Washington University                 | Personal Genomes                                 | 2011 | Z        |      |      |
| Bonini              | Nancy      | HHMI/University of Pennsylvania       | Neurobiology of Drosophila                       | 2011 | Z        |      |      |
| Desplan             | Claude     | New York University                   | Neurobiology of Drosophila                       | 2011 | Z        |      |      |
|                     |            | St. Jude Children's Research Hospital |  |      |          |      |      |
| Green               | Douglas    | Hospital                              | Cell Death                                       | 2011 | Z        |      |      |
| Hardwick            | J. Marie   | Johns Hopkins Medical School          | Cell Death                                       | 2011 | Z        |      |      |
|                     |            | Memorial Sloan Kettering Cancer       |  |      |          |      |      |
| Lowe                | Scott      | Ctr                                   | Cell Death                                       | 2011 | Z        |      |      |
| Berman              | Helen      | RCSB PDB Rutgers University           | Protein Data Bank 40th Anniversary               | 2011 |          |      |      |
| Burley              | Stephen    | Eli Lilly                             | Protein Data Bank 40th Anniversary               | 2011 |          |      |      |
| Kleywegt            | Gerard     | PDBe EMBL-EBI United Kingdom          | Protein Data Bank 40th Anniversary               | 2011 |          |      |      |
| Markley             | John       | BMRB University of Wisconsin          | Protein Data Bank 40th Anniversary               | 2011 |          |      |      |
| Nakamura            | Haruki     | DBj Osaka University Japan            | Protein Data Bank 40th Anniversary               | 2011 |          |      |      |
| Birol               | Inanc      | BC Cancer Agency                      | Genome Informatics                               | 2011 | Z        |      |      |
| Harrow              | Jennifer   | Wellcome Trust Sanger Institute       | Genome Informatics                               | 2011 | Z        |      |      |
| Taylor              | James      | Emory University                      | Genome Informatics                               | 2011 | Z        |      |      |
| Pulendran           | Bali       | Emory University                      | Harnessing Immunity to Prevent and Treat Disease | 2011 | Z        |      |      |
| Seder               | Robert     | Vaccine Research Center, NIH/NIAID    | Harnessing Immunity to Prevent and Treat Disease | 2011 | Z        |      |      |
| Swain               | Susan      | University of Massachusetts           | Harnessing Immunity to Prevent and Treat Disease | 2011 | Z        |      |      |

| <b>Organizer Last Name</b> | <b>First Name</b> | <b>Affiliation</b>              | <b>Meeting Title</b>                                  | <b>Year</b> | <b>Location</b> | <b>MARC</b> | <b>Vol.</b> |
|----------------------------|-------------------|---------------------------------|---|-------------|-----------------|-------------|-------------|
| Guerinot                   | Mary-Lou          | Dartmouth College               | Plant Genomes & Biotechnology                         | 2011        | Z               |             |             |
| Mockler                    | Todd              | Oregon State University         | Plant Genomes & Biotechnology                         | 2011        | Z               |             |             |
|                            |                   | Max-Planck Institute for        |   |             |                 |             |             |
| Weigel                     | Detlef            | Developmental Biology           | Plant Genomes & Biotechnology                         | 2011        | Z               |             |             |
| Kole                       | Ryszard           | AVI BioPharma                   | RNA and Oligonucleotide Therapeutics                  | 2011        | Z               |             |             |
| Krainer                    | Adrian            | CSHL                            | RNA and Oligonucleotide Therapeutics                  | 2011        | Z               |             |             |
| Sullenger                  | Bruce             | Duke University Medical Ctr.    | RNA and Oligonucleotide Therapeutics                  | 2011        | Z               |             |             |
| Cuppen                     | Edwin             | Hubrecht Institute, Netherlands | Rat Genomics & Models                                 | 2011        | Z               |             |             |
| Gould                      | Michael           | University of Wisconsin         | Rat Genomics & Models                                 | 2011        | Z               |             |             |
|                            |                   | Max Delbruck Centrum for        |   |             |                 |             |             |
| Hubner                     | Norbert           | Molecular Medicine              | Rat Genomics & Models                                 | 2011        | Z               |             |             |
| Kwitek-Black               | Anne              | University of Iowa              | Rat Genomics & Models                                 | 2011        | Z               |             |             |
| Baker                      | Suzanne           |                                 | PTEN Pathways and Targets                             | 2012        | Z               |             |             |
| Cantley                    | Lewis             |                                 | PTEN Pathways and Targets                             | 2012        | Z               |             |             |
| Pandolfi                   | Pier-Paolo        |                                 | PTEN Pathways and Targets                             | 2012        | Z               |             |             |
|                            |                   |                                 | Systems Biology: Global Regulation of Gene Expression | 2012        | Z               |             |             |
| Bernstein                  | Bradley           |                                 | Systems Biology: Global Regulation of Gene Expression | 2012        | Z               |             |             |
| Bulyk                      | Martha            |                                 |   | 2012        | Z               |             |             |
| Bargmann                   | Cori              |                                 | Neuronal Circuits                                     | 2012        |                 |             |             |
| Chklovskii                 | Dmitri            | CSDL                            | Neuronal Circuits                                     | 2012        |                 |             |             |
| Petersen                   | Carlos            |                                 | Neuronal Circuits                                     | 2012        |                 |             |             |
| Blaxter                    | Mark              |                                 | Evolution of Caenorhabditis and Other Nematodes       | 2012        |                 |             |             |
| Denver                     | Dee               |                                 | Evolution of Caenorhabditis and Other Nematodes       | 2012        |                 |             |             |
| Benfey                     | Philip            |                                 | Automated Imaging & High-Throughput Phenotyping       | 2012        |                 |             |             |
| Carpenter                  | Anne              |                                 | Automated Imaging & High-Throughput Phenotyping       | 2012        |                 |             |             |
| Ohler                      | Uwe               |                                 | Automated Imaging & High-Throughput Phenotyping       | 2012        |                 |             |             |

| Organizer Last Name | First Name  | Affiliation | Meeting Title  | Year | Location | MARC | Vol. |
|---------------------|-------------|-------------|--|------|----------|------|------|
| Waterston           | Robert      |             | Automated Imaging & High-Throughput Phenotyping          | 2012 |          |      |      |
| Dent                | Sharon      |             | Molecular Pathways in Organ Development & Disease        | 2012 |          |      |      |
| Epstein             | Jonathan    |             | Molecular Pathways in Organ Development & Disease        | 2012 |          |      |      |
| Oliver              | Guillermo   |             | Molecular Pathways in Organ Development & Disease        | 2012 |          |      |      |
| Cantrell            | Doreen      |             | Gene Expression and Signaling in the Human Immune System | 2012 |          |      |      |
| Ghosh               | Sankar      |             | Gene Expression and Signaling in the Human Immune System | 2012 |          |      |      |
| Littman             | Daniel      |             | Gene Expression and Signaling in the Human Immune System | 2012 |          |      |      |
| Schlissel           | Mark        |             | Gene Expression and Signaling in the Human Immune System | 2012 |          |      |      |
| Dillin              | Andrew      |             | Molecular Chaperones & Stress Response                   |      |          |      |      |
| Hartl               | F. Ulrich   |             | Molecular Chaperones & Stress Response                   | 2012 |          |      |      |
| Weissman            | Jonathan    |             | Molecular Chaperones & Stress Response                   | 2012 |          |      |      |
| Bustamante          | Carlos      |             | The Biology of Genomes                                   | 2012 |          |      |      |
| Celniker            | Susan       |             | The Biology of Genomes                                   | 2012 |          |      |      |
| Hirschhorn          | Joel        |             | The Biology of Genomes                                   | 2012 |          |      |      |
| Ponting             | Christopher |             | The Biology of Genomes                                   | 2012 |          |      |      |
| Biggins             | Sue         |             | The Cell Cycle   | 2012 |          |      |      |
| Lees                | Jacqueline  |             | The Cell Cycle   | 2012 |          |      |      |
| Toczyski            | David       |             | The Cell Cycle   | 2012 |          |      |      |
| Cannon              | Paula       |             | Retroviruses   | 2012 |          |      |      |
| Kewal Ramani        | Vineet      |             | Retroviruses   | 2012 |          |      |      |
| Grodzicker          | Terri       | CSHL        | The Biology of Plants                                    | 2012 |          |      |      |
| Martienssen         | Robert      | CSHL        | The Biology of Plants                                    | 2012 |          |      |      |
| Stewart             | David       | CSHL        | The Biology of Plants                                    | 2012 |          |      |      |
| Stillman            | Bruce       | CSHL        | The Biology of Plants                                    | 2012 |          |      |      |
| Bergles             | Dwight      |             | Glia in Health and Disease                               | 2012 |          |      |      |

| Organizer Last Name | First Name | Affiliation | Meeting Title                                     | Year | Location | MARC | Vol. |
|---------------------|------------|-------------|---|------|----------|------|------|
| Talbot              | William    |             | Glia in Health and Disease                        | 2012 |          |      |      |
| Bar-Sagi            | Dafna      |             | Mechanisms & Models of Cancer                     | 2012 |          |      |      |
| Vousden             | Karen      |             | Mechanisms & Models of Cancer                     | 2012 |          |      |      |
| White               | Eileen     |             | Mechanisms & Models of Cancer                     | 2012 |          |      |      |
| Weiss               | William    |             | Mechanisms & Models of Cancer                     | 2012 |          |      |      |
| Goulian             | Mark       |             | Bacteria, Archaea and Phages                      | 2012 |          |      |      |
| Kiley               | Patricia   |             | Bacteria, Archaea and Phages                      | 2012 |          |      |      |
| Levin               | Petra      |             | Bacteria, Archaea and Phages                      | 2012 |          |      |      |
| Hannon              | Gregory    | CSHL        | Regulatory & Non-Coding RNAs                      | 2012 |          |      |      |
| Izaurrealde         | Elisa      |             | Regulatory & Non-Coding RNAs                      | 2012 |          |      |      |
| Terns               | Michael    |             | Regulatory & Non-Coding RNAs                      | 2012 |          |      |      |
| Dever               | Thomas     |             | Translational Control                             | 2012 |          |      |      |
| Mohr                | Ian        |             | Translational Control                             | 2012 |          |      |      |
| Pestova             | Tatyana    |             | Translational Control                             | 2012 |          |      |      |
| Berger              | Shelley    |             | Epigenetics & Chromatin                           | 2012 |          |      |      |
| Kingston            | Robert     |             | Epigenetics & Chromatin                           | 2012 |          |      |      |
| Mueler              | Juerg      |             | Epigenetics & Chromatin                           | 2012 |          |      |      |
| Chedotal            | Alain      |             | Axon Guidance, Synapse Formation and Regeneration | 2012 |          |      |      |
| Davis               | Graeme     |             | Axon Guidance, Synapse Formation and Regeneration | 2012 |          |      |      |
| Jin                 | Yishi      |             | Axon Guidance, Synapse Formation and Regeneration | 2012 |          |      |      |
| Mason               | Carol      |             | Axon Guidance, Synapse Formation and Regeneration | 2012 |          |      |      |
| Heard               | Edith      |             | Dynamic Organization of Nuclear Function          | 2012 |          |      |      |
| Hetzer              | Martin     |             | Dynamic Organization of Nuclear Function          | 2012 |          |      |      |
| Spector             | David      |             | Dynamic Organization of Nuclear Function          | 2012 |          |      |      |
| Jaffe               | Laurinda   |             | Germ Cells  | 2012 |          |      |      |
| Matunis             | Erika      |             | Germ Cells  | 2012 |          |      |      |
| Schedl              | Tim        |             | Germ Cells  | 2012 |          |      |      |
| Austad              | Steven     |             | Molecular Genetics of Aging                       | 2012 |          |      |      |
| Campisi             | Judith     |             | Molecular Genetics of Aging                       | 2012 |          |      |      |

| Organizer Last Name | First Name | Affiliation | Meeting Title  | Year | Location | MARC | Vol. |
|---------------------|------------|-------------|--|------|----------|------|------|
| Sinclair            | David      |             | Molecular Genetics of Aging  | 2012 |          |      |      |
| Evans               | Ronald     |             | Nuclear Receptors & Disease  | 2012 |          |      |      |
| Mandrip             | Susanne    |             | Nuclear Receptors & Disease  | 2012 |          |      |      |
| Yamamoto            | Keith      |             | Nuclear Receptors & Disease  | 2012 |          |      |      |
| Eichler             | Evan       |             | Personal Genomes & Medical Genomics                                    | 2012 |          |      |      |
| Kroetz              | Deanna     |             | Personal Genomes & Medical Genomics                                    | 2012 |          |      |      |
| Lifton              | Richard    |             | Personal Genomes & Medical Genomics                                    | 2012 |          |      |      |
| Lupski              | Jim        |             | Personal Genomes & Medical Genomics                                    | 2012 |          |      |      |
| Weinshilboum        | Richard    |             | Personal Genomes & Medical Genomics                                    | 2012 |          |      |      |
| Gandy               | Sam        |             | Neurodegenerative Diseases   | 2012 |          |      |      |
| Rothstein           | Jeffrey    |             | Neurodegenerative Diseases   | 2012 |          |      |      |
| Trojanowski         | John       |             | Neurodegenerative Diseases   | 2012 |          |      |      |
| Cuppen              | Edwin      |             | Rat Genomics & Models  | 2012 |          |      |      |
| Hubner              | Norbert    |             | Rat Genomics & Models  | 2012 |          |      |      |
| Kwitek              | Anne       |             | Rat Genomics & Models  | 2012 |          |      |      |
| Gould               | Michael    |             | Rat Genomics & Models  | 2012 |          |      |      |
|                     |            |             | Fishing for Answers: Zebrafish Models of Human Development and Disease | 2012 |          |      |      |
|                     |            |             | Epigenetics, Chromatin & Transcription                                 | 2012 |          |      |      |
|                     |            |             | Infectious Disease Genomics and Global Health                          | 2012 |          |      |      |
|                     |            |             | Liver Metabolism, Diseases and Cancer                                  | 2012 |          |      |      |
|                     |            |             | Bone and Cartilage: from Development to Human Diseases                 | 2012 |          |      |      |
|                     |            |             | Invertebrate Neurobiology  | 2012 |          |      |      |
|                     |            |             | Summer School: Computational and Cognitive Neuroscience                | 2012 |          |      |      |

| Organizer Last Name | First Name | Affiliation | Meeting Title   | Year | Location | MARC | Vol. |
|---------------------|------------|-------------|---|------|----------|------|------|
|                     |            |             | Summer School: Creating New Economic Growth:<br>Technology Transfer and Commercialization | 2012 |          |      |      |
|                     |            |             | Frontiers of Immunology in Health and Diseases  | 2012 |          |      |      |
|                     |            |             | Ion channels: biophysics, diseases and<br>therapeutics                                    | 2012 |          |      |      |
|                     |            |             | Small GTPases at Different Scales: Proteins,<br>Membranes, Cells                          | 2012 |          |      |      |
|                     |            |             | RNA Biology   | 2012 |          |      |      |
|                     |            |             | High Throughput Biology   | 2012 |          |      |      |
|                     |            |             | Differentiation Therapy and Advances in Leukemia  | 2012 |          |      |      |
|                     |            |             | Plant Epigenetics, Stress and Evolution   | 2012 |          |      |      |
|                     |            |             | Neural Circuit Basis of Behavior and its Disorders  | 2012 |          |      |      |
|                     |            |             | CSH Asia/ICMS Joint Conference on Tumor   |      |          |      |      |
|                     |            |             | Microenvironment  | 2012 |          |      |      |
|                     |            |             | Synthetic Biology   | 2012 |          |      |      |
|                     |            |             | Stem Cells and Developmental Mechanisms   | 2012 |          |      |      |
|                     |            |             | Vaccine Design  | 2012 |          |      |      |