



Speaker	Key words	Institution	ASCB Lecture	Year	Web site															
Chou, Margaret	Cancer, signaling	University of Pennsylvania		2004	<a href="http://www.med.upenn.edu/apps/faculty/index.php/g20000161/c145/p13040">http://www.med.upenn.edu/apps/faculty/index.php/g20000161/c145/p13040</a>															
Citi, Sandra	Cell adhesion, signaling, epithelial cell polarity	University of Geneva		2002	<a href="http://www.unige.ch/sciences/biologie/bicel/citi/static/Sandra_Citi/Welcome.html">http://www.unige.ch/sciences/biologie/bicel/citi/static/Sandra_Citi/Welcome.html</a>															
Cohen-Fix, Orna	Nuclear organization, organelle morphology	NIH: NIDDK		2011	<a href="http://www.niddk.nih.gov/about-niddk/staff-directory/intramural/orna-cohen-fix/pages/research-summary.aspx">http://www.niddk.nih.gov/about-niddk/staff-directory/intramural/orna-cohen-fix/pages/research-summary.aspx</a>															
Colaiacovo, Monica	Meiosis, C. elegans	Harvard Medical School		2010	<a href="http://genepath.med.harvard.edu/colaiacovo/">http://genepath.med.harvard.edu/colaiacovo/</a>															
Conibear, Elizabeth	Trafficking, vesicle transport, yeast	University of British Columbia		2012	<a href="http://www.cmmt.ubc.ca/conibear/lab/index.html">http://www.cmmt.ubc.ca/conibear/lab/index.html</a>															
Conradt, Barbara	Apoptosis	University of Munich		2010	<a href="http://www.cellbiology.bio.lmu.de/research_groups/conradt/">http://www.cellbiology.bio.lmu.de/research_groups/conradt/</a>															
Corbett, Anita	Trafficking, nuclear transport	Emory University		2001	<a href="http://www.biochem.emory.edu/labs/acorbe2/">http://www.biochem.emory.edu/labs/acorbe2/</a>															
Coussens, Lisa	Cancer, immune cells, development	Oregon Health Sciences		2006	<a href="http://www.ohsu.edu/xd/education/schools/school-of-medicine/departments/basic-science-departments/cell-and-developmental-biology/faculty/research-faculty/coussens.cfm">http://www.ohsu.edu/xd/education/schools/school-of-medicine/departments/basic-science-departments/cell-and-developmental-biology/faculty/research-faculty/coussens.cfm</a>															
Cowin, Pamela	Cell adhesion, signaling, development, cancer	NYU School of Medicine		2001	<a href="http://www.med.nyu.edu/biosketch/cowin01/">http://www.med.nyu.edu/biosketch/cowin01/</a>															
Craig, Ann Marie	Cellular neurobiology, synapse	University of British Columbia		2006	<a href="http://www.neuroscience.ubc.ca/craig.htm">http://www.neuroscience.ubc.ca/craig.htm</a>															
Craig, Elizabeth	Protein folding	University of Wisconsin		2007	<a href="https://biochem.wisc.edu/faculty/craig">https://biochem.wisc.edu/faculty/craig</a>															
Cramer, Louise	Cytoskeleton, actin	University College London		2008	<a href="http://www.ucl.ac.uk/mcb/research-group/louise-cramer-research-group">http://www.ucl.ac.uk/mcb/research-group/louise-cramer-research-group</a>															
Cuervo, Ann Maria	Aging, protein turnover, neurodegeneration	Albert Einstein School of Medicine		2012	<a href="http://www.einstein.yu.edu/faculty/8784/ana-maria-cuervo/">http://www.einstein.yu.edu/faculty/8784/ana-maria-cuervo/</a>															
Daniel, Nika N.	Mitochondria, metabolism	Dana Farber Cancer Institute		2009	<a href="http://www.dfhcc.harvard.edu/membership/profile/member/1734/0/?PHPSESSID=b1343da08761b76686b88dc47c9e303">http://www.dfhcc.harvard.edu/membership/profile/member/1734/0/?PHPSESSID=b1343da08761b76686b88dc47c9e303</a>															
Dasso, Mary	Cell cycle, mitosis, chromosomes	NIH: NICHD		2006	<a href="https://science.nichd.nih.gov/confluence/display/pcm/Mary+Dasso">https://science.nichd.nih.gov/confluence/display/pcm/Mary+Dasso</a>															
de Lange, Titia	Chromosomes, telomeres, cancer	Rockefeller University	x	2014	<a href="http://www.rockefeller.edu/research/faculty/labheads/TitiadeLange/">http://www.rockefeller.edu/research/faculty/labheads/TitiadeLange/</a>															
Defilippi, Paola	Cell adhesion, signaling	University of Torino		2001	<a href="http://www.mbcunito.it/adminarea_detail.php?iduser=18">http://www.mbcunito.it/adminarea_detail.php?iduser=18</a>															
DeLuca, Jennifer	Mitosis, kinetochore	Colorado State University		2009	<a href="http://www.bmb.colostate.edu/people/jdeluca/">http://www.bmb.colostate.edu/people/jdeluca/</a>															
DeMali, Kris	Cell adhesion, signaling	University of Iowa		2011	<a href="http://www.medicine.uiowa.edu/dept_primary_apr.aspx?appointment=Biochemistry&amp;id=kdemail">http://www.medicine.uiowa.edu/dept_primary_apr.aspx?appointment=Biochemistry&amp;id=kdemail</a>															
DeMatteis, Antonella	Membrane trafficking, signaling	TIGEM: Italy		2005	<a href="http://www.tigem.it/research/faculty/dematteis">http://www.tigem.it/research/faculty/dematteis</a>															
Dernberg, Abby	Meiosis, chromosomes, C. elegans	Berkeley	x	2009	<a href="http://mcb.berkeley.edu/labs/dernburg/">http://mcb.berkeley.edu/labs/dernburg/</a>															
Dogterom, Marileen	Cytoskeleton, microtubules, biophysics	Delft University of Technology	x	2010	Dogterom, Marileen															
Doudna, Jennifer A	RNA biology, gene expression	U California, Berkeley	x	2011	<a href="http://rna.berkeley.edu">http://rna.berkeley.edu</a>															
Doye, Valerie	Trafficking, nuclear transport, nuclear pore	Institute Jacques Monod		2011	<a href="http://www.ijm.fr/en/research/research-groups/nuclear-pores/">http://www.ijm.fr/en/research/research-groups/nuclear-pores/</a>															
Driscoll, Monica	Neurobiology, aging, C. elegans	Rutgers University		2004	<a href="http://molbiosci.rutgers.edu/faculty/driscoll.html">http://molbiosci.rutgers.edu/faculty/driscoll.html</a>															
D'Souza-Schorey, Crislyn	Cell migration, epithelial tissue	Notre Dame		2014	<a href="http://biology.nd.edu/people/faculty/dsouza-schorey/">http://biology.nd.edu/people/faculty/dsouza-schorey/</a>															
Dudley, Aimee	Gene regulation, yeast, systems biology	University of Washington		2009	<a href="http://depts.washington.edu/mcb/users/adudley">http://depts.washington.edu/mcb/users/adudley</a>															
Dulac, Catherine	Signaling, olfaction, gene regulation	Harvard University	x	2001	<a href="https://www.mcb.harvard.edu/mcb/faculty/profile/catherine-dulac/">https://www.mcb.harvard.edu/mcb/faculty/profile/catherine-dulac/</a>															
Dumont, Sophie	Mitosis, cytoskeleton, microtubule	UCSF		2014	<a href="http://bms.ucsf.edu/directory/faculty/sophie-dumont-phd">http://bms.ucsf.edu/directory/faculty/sophie-dumont-phd</a>															
Dutcher, Susan	Cytoskeleton, cilia	Washington University	x	2008	<a href="http://dbbs.wustl.edu/faculty/Pages/faculty_bio.aspx?SID=3629">http://dbbs.wustl.edu/faculty/Pages/faculty_bio.aspx?SID=3629</a>															
Eaton, Suzanne	Signaling, tissue organization development	MPI:CBG - Dresden	x	2009	<a href="http://www.mpi-cbg.de/research/research-groups/suzanne-eaton/research-focus.html">http://www.mpi-cbg.de/research/research-groups/suzanne-eaton/research-focus.html</a>															
Egeblad, Mikala	Cancer, tumor microenvironment	old Spring Harbor Laboratory		2013	<a href="http://www.cshl.edu/Faculty/Mikala-Egeblad.html">http://www.cshl.edu/Faculty/Mikala-Egeblad.html</a>															
El-Samad, Hana	Signaling, modeling, systems biology	UCSF		2011	<a href="http://biochemistry.ucsf.edu/labs/elsamad/home/">http://biochemistry.ucsf.edu/labs/elsamad/home/</a>															
Engel, Joanne	Host-pathogen interactions, innate immunity	UCSF		2007	<a href="http://bms.ucsf.edu/directory/faculty/joanne-engel-md-phd">http://bms.ucsf.edu/directory/faculty/joanne-engel-md-phd</a>															
Engle, Elizabeth C	Neurobiology, cytoskeleton, signaling	Boston Children's Hospital		2012	<a href="http://www.childrenshospital.org/researchers/elizabeth-engle">http://www.childrenshospital.org/researchers/elizabeth-engle</a>															
Farnham, Peggy	transcription, epigenomics, Cancer	University of Southern California		2006	<a href="http://pibbs.usc.edu/faculty/profile/?fid=205">http://pibbs.usc.edu/faculty/profile/?fid=205</a>															
Ferro-Novick, Susan	Membrane trafficking, organelle inheritance	University of California, San Diego	x	2010	<a href="http://www.hhmi.org/scientists/susan-ferro-novick">http://www.hhmi.org/scientists/susan-ferro-novick</a>															
Field, Christine	Cytoskeleton, actin, cytokinesis	Harvard Medical School		2003	<a href="http://mitchison.med.harvard.edu/Chris_page.html">http://mitchison.med.harvard.edu/Chris_page.html</a>															
Fontoura, Beatriz	Nuclear transport	UT SouthWestern Medical Centre		2009	<a href="http://profiles.utsouthwestern.edu/profile/77636/beatriz-fontoura.html">http://profiles.utsouthwestern.edu/profile/77636/beatriz-fontoura.html</a>															
Forsburg, Susan	Cell cycle, fission yeast	University of Southern California		2004	<a href="http://www.bcf.usc.edu/~forsburg/">http://www.bcf.usc.edu/~forsburg/</a>															
Fowler, Velia	Cytoskeleton, actin, muscle	Scripps, San Diego		2005	<a href="http://www.scripps.edu/research/faculty/fowler">http://www.scripps.edu/research/faculty/fowler</a>															
Frame, Margaret	Cell adhesion, Cancer biology	Edinburgh cancer research centre		2004	<a href="http://www.ecrc.ed.ac.uk/Researchers/Item/Prof-Margaret-Frame.html">http://www.ecrc.ed.ac.uk/Researchers/Item/Prof-Margaret-Frame.html</a>															
Fraser, Clare	Genomics, microbiome	Univ of Maryland, School of Medicine	x	2005	<a href="http://medschool.umaryland.edu/facultyresearchprofile/viewprofile.aspx?id=20004">http://medschool.umaryland.edu/facultyresearchprofile/viewprofile.aspx?id=20004</a>															
Frydman, Judith	Protein quality control, protein folding, chaperones	Stanford University	x	2011	<a href="http://web.stanford.edu/group/frydman/web/">http://web.stanford.edu/group/frydman/web/</a>															
Fuchs, Elaine	Stem cells, skin, cancer	Rockefeller University	x	2006	<a href="http://www.rockefeller.edu/research/faculty/labheads/ElaineFuchs/">http://www.rockefeller.edu/research/faculty/labheads/ElaineFuchs/</a>															
Fuller, Margaret	Stem cells, germ cells, Drosophila	Stanford School of Medicine	x	2006	<a href="http://cmgm.stanford.edu/~fullab/">http://cmgm.stanford.edu/~fullab/</a>															
Cathy Galbraith	Imaging, cell adhesion, cytoskeleton	OHSU	x	2012	<a href="http://www.galbraithlab.com/">http://www.galbraithlab.com/</a>															
Gardel, Margaret	Biophysics, cytoskeleton, cell adhesion	University of Chicago	x	2012	<a href="http://squishycell.uchicago.edu/">http://squishycell.uchicago.edu/</a>															
Gasser, Susan M.	Nuclear organization, chromatin, gene expression	Friedrich Miescher Institute	x	2008	<a href="http://www.fmi.ch/research/groupleader/website/gasserlab/susangasser.php">http://www.fmi.ch/research/groupleader/website/gasserlab/susangasser.php</a>															





Speaker	Key words	Institution	ASCB Lecture	Year	Web site															
Mango, Susan	Development, organogenesis, nuclear organization, C. elegans	Harvard	X	2006	<a href="http://projects.iq.harvard.edu/mango_lab">http://projects.iq.harvard.edu/mango_lab</a>															
Martin, Gail	Signaling, development, morphogenesis	UCSF	X	2009	<a href="http://martinlab.ucsf.edu/">http://martinlab.ucsf.edu/</a>															
Martin, Sophie	Cell polarity, cytoskeleton, cell cycle, fission yeast	University of Lausanne		2012	<a href="http://wp.unil.ch/martinlab/">http://wp.unil.ch/martinlab/</a>															
Matunis, Erika	Stem Cells, Drosophila	Johns Hopkins School of Medicine	X	2003	<a href="http://www.hopkinsmedicine.org/profiles/results/directory/profile/5718634/erika-matunis">http://www.hopkinsmedicine.org/profiles/results/directory/profile/5718634/erika-matunis</a>															
Matzke, Marjori	Chromatin, epigenetics, Arabidopsis	Academia Sinica	X	2002	<a href="http://ipmb.sinica.edu.tw/IPMB_site1/?q=node/934">http://ipmb.sinica.edu.tw/IPMB_site1/?q=node/934</a>															
McClatchey, Andrea	Epithelia, morphogenesis, cortical cytoskeleton	Harvard University		2006	<a href="https://www.hms.harvard.edu/dms/bbs/fac/McClatchey.php">https://www.hms.harvard.edu/dms/bbs/fac/McClatchey.php</a>															
McConnell, Susan	Cell Migration, neurons, development	Stanford University	X	2004	<a href="http://web.stanford.edu/group/skmlab/">http://web.stanford.edu/group/skmlab/</a>															
McNally, Elizabeth	Cytoskeleton, membrane, nuclear membrane	University of Chicago School of medicine		2005	<a href="http://home.uchicago.edu/~emmcnall/research.htm">http://home.uchicago.edu/~emmcnall/research.htm</a>															
Meier, Iris	Nuclear envelope, nuclear pore, Arabidopsis	Ohio State University		2008	<a href="https://molgen.osu.edu/people/meier">https://molgen.osu.edu/people/meier</a>															
Meyer, Barbara	Chromatin, epigenetics, chromosome,	Berkeley	X	2012	<a href="http://mcb.berkeley.edu/labs/meyer/">http://mcb.berkeley.edu/labs/meyer/</a>															
Michor, Franziska	Cancer, stem cells, computational biology	Harvard		2011	<a href="http://michorlab.dfci.harvard.edu/index.php/people/franziska-michor">http://michorlab.dfci.harvard.edu/index.php/people/franziska-michor</a>															
Miller, Ann	Actin, cytokinesis, epithelium	University of Michigan medical school		2012	<a href="https://www.umms.med.umich.edu/facultysearch/facultyPage.do?facUniQname=annlm">https://www.umms.med.umich.edu/facultysearch/facultyPage.do?facUniQname=annlm</a>															
Miller, Elizabeth	Membrane trafficking, yeast	Columbia University		2014	<a href="http://www.columbia.edu/cu/biology/faculty-data/liz-miller/faculty.html">http://www.columbia.edu/cu/biology/faculty-data/liz-miller/faculty.html</a>															
Montell, Denise	Cell migration, development, Drosophila	UC Santa Barbara	X	2011	<a href="https://labs.mcdb.ucsb.edu/montell/denise/">https://labs.mcdb.ucsb.edu/montell/denise/</a>															
Moore, Melissa	RNA biogenesis, Splicing, nuclear envelope	University of Massachusetts	X	2011	<a href="http://www.umassmed.edu/moorelab/">http://www.umassmed.edu/moorelab/</a>															
Morrison, Deborah	Ras GTPase, cell growth	NIH		2008	<a href="https://ccr.cancer.gov/deborah-k-morrison">https://ccr.cancer.gov/deborah-k-morrison</a>															
Morrisette, Naomi	Microtubules, parasite, apicomplexan	UC Irvine		2014	<a href="http://morrissettelab.bio.uci.edu/">http://morrissettelab.bio.uci.edu/</a>															
Munson, Mary	Membrane trafficking, exocytosis, endocytosis	University of Massachusetts		2010	<a href="http://www.umassmed.edu/bmp/faculty/munson/">http://www.umassmed.edu/bmp/faculty/munson/</a>															
Murphy, Coleen	Aging, C. elegans	Princeton University		2011	<a href="http://molbio.princeton.edu/faculty/molbio-faculty/120-murphy">http://molbio.princeton.edu/faculty/molbio-faculty/120-murphy</a>															
Murphy-Ullrich, Joanne	ECM, signaling	University of Alabama		2005	<a href="http://www.uab.edu/medicine/diabetes/islet-transplantation/166-joanne-e-murphy-ullrich">http://www.uab.edu/medicine/diabetes/islet-transplantation/166-joanne-e-murphy-ullrich</a>															
Nasrallah, June	Development, cell interaction, Arabidopsis	Cornell University	X	2004	<a href="http://labs.plantbio.cornell.edu/nasrallah/">http://labs.plantbio.cornell.edu/nasrallah/</a>															
Nathke, Inke	Cytoskeleton, epithelia, cell migration, cell division	University of Dundee		2002	<a href="http://www.lifesci.dundee.ac.uk/people/inke-nathke">http://www.lifesci.dundee.ac.uk/people/inke-nathke</a>															
Nedivi, Elly	Neuron, synapse, plasticity	MIT		2008	<a href="http://bcs.mit.edu/people/nedivi.html">http://bcs.mit.edu/people/nedivi.html</a>															
Nelson, Celeste	Morphogenesis, mechanobiology	Princeton University		2011	<a href="http://www.princeton.edu/~cmgroup/">http://www.princeton.edu/~cmgroup/</a>															
Neptune, Enid	Lung homeostasis, pulmonary disease	Johns Hopkins School of Medicine		2004	<a href="http://www.hopkinsmedicine.org/profiles/results/directory/profile/0016215/enid-neptune">http://www.hopkinsmedicine.org/profiles/results/directory/profile/0016215/enid-neptune</a>															
Newman, Dianne K.	Prokaryotes, microbe communities	Caltech	X	2012	<a href="http://web.gps.caltech.edu/~dkn/Dianne_Newman.html">http://web.gps.caltech.edu/~dkn/Dianne_Newman.html</a>															
Nicastro, Daniela	Flagella, dynein, Cryo-EM	Brandeis University		2007	<a href="http://www.bio.brandeis.edu/nicastrolab/home.html">http://www.bio.brandeis.edu/nicastrolab/home.html</a>															
Niwa, Maho	Cell cycle, ER, stress	UC San Diego		2010	<a href="http://biology.ucsd.edu/research/faculty/mniwarosen">http://biology.ucsd.edu/research/faculty/mniwarosen</a>															
Nogales, Eva	Microtubules, septin, transcription, cryo-microscopy	Berkeley	X	2014	<a href="http://cryoem.berkeley.edu/">http://cryoem.berkeley.edu/</a>															
Nunnari, Jodi	Organelles, mitochondria	UC Davis	X	2009	<a href="https://www.mcb.ucdavis.edu/faculty-labs/nunnari/">https://www.mcb.ucdavis.edu/faculty-labs/nunnari/</a>															
Oegema, Karen	Cytoskeleton, cytokinesis, centriole	UC San Francisco	X	2010	<a href="http://biomedsci.ucsf.edu/faculty/faculty_descrip.aspx?id=76">http://biomedsci.ucsf.edu/faculty/faculty_descrip.aspx?id=76</a>															
Oliferenko, Snezhana	Membranes, nuclear envelope, ER, evolution	King's College London		2014	<a href="http://www.kcl.ac.uk/lsm/research/divisions/randall/research/sections/motility/oliferenko/index.aspx">http://www.kcl.ac.uk/lsm/research/divisions/randall/research/sections/motility/oliferenko/index.aspx</a>															
Orth, Kim	Signaling, prokaryote, bacterial virulence	UT Southwestern		2014	<a href="http://www4.utsouthwestern.edu/orthlab/research.html">http://www4.utsouthwestern.edu/orthlab/research.html</a>															
Osborne, Barbara	Apoptosis, immunity, Notch	Umass Amherst		2002	<a href="https://www.vasci.umass.edu/research-faculty/barbara-a-osborne">https://www.vasci.umass.edu/research-faculty/barbara-a-osborne</a>															
Osteryoung, Katherine	Chloroplast, cytokinesis, Arabidopsis	Michigan State University	X	2003	<a href="https://plantbiology.natsci.msu.edu/faculty-and-research/faculty-members/katherine-w-osteryoung/research/">https://plantbiology.natsci.msu.edu/faculty-and-research/faculty-members/katherine-w-osteryoung/research/</a>															
Otey, Carol	Cell migration, metastasis, integrin	UNC Chapel Hill		2003	<a href="http://www.med.unc.edu/celbiophysio/faculty/otey">http://www.med.unc.edu/celbiophysio/faculty/otey</a>															
Paluch, Ewa	Cytoskeleton, actin, mechanobiology, morphogenesis	University College London	X	2014	<a href="http://www.ucl.ac.uk/mcb/research-group/ewa-paluch-research-group">http://www.ucl.ac.uk/mcb/research-group/ewa-paluch-research-group</a>															
Parent, Carole	Cell migration, signaling, chemotaxis	NIH		2010	<a href="https://ccr.cancer.gov/carole-a-parent?qt-staff_profile_tabs=2#qt-staff_profile_tabs">https://ccr.cancer.gov/carole-a-parent?qt-staff_profile_tabs=2#qt-staff_profile_tabs</a>															
Pasquinielli, Amy	Genome, non-coding RNAs, C. elegans	UC San Diego		2013	<a href="http://biology.ucsd.edu/research/faculty/apasquinielli">http://biology.ucsd.edu/research/faculty/apasquinielli</a>															
Pemberton, Lucy	Chromatin, nuclear transport	University of Virginia		2003	<a href="http://www.medicine.virginia.edu/research/institutes-and-programs/cell-signaling/faculty/lucy-f.-pemberton/pembertonresearchinterest-page">http://www.medicine.virginia.edu/research/institutes-and-programs/cell-signaling/faculty/lucy-f.-pemberton/pembertonresearchinterest-page</a>															
Petit, Christine	Auditory system	Institut Pasteur	X	2009	<a href="https://www.pasteur.fr/en/research/neuroscience/units-groups/genetics-physiology-hearing/christine-petit-cv">https://www.pasteur.fr/en/research/neuroscience/units-groups/genetics-physiology-hearing/christine-petit-cv</a>															
Pfeffer, Suzanne	Membrane trafficking, Golgi, rab	Stanford University		2010	<a href="http://pfeffer.stanford.edu/">http://pfeffer.stanford.edu/</a>															
Piatti, Simonetta	Cell cycle, cell division, septin, yeast	University of Montpellier / CNRS		2013	<a href="http://www.crsm.cnrs.fr/index.php/en/simonetta-piatti-uk">http://www.crsm.cnrs.fr/index.php/en/simonetta-piatti-uk</a>															
Piwnicka-Worms, Helen	Cell division, checkpoint, cancer	University of Texas	X	2005	<a href="http://faculty.mdanderson.org/Helen_Piwnicka-Worms/Default.asp">http://faculty.mdanderson.org/Helen_Piwnicka-Worms/Default.asp</a>															
Pogliano, Kit	Prokaryotes, antibiotics, metabolites	UC San Diego	X	2007	<a href="http://biology.ucsd.edu/research/faculty/kpogliano">http://biology.ucsd.edu/research/faculty/kpogliano</a>															

Speaker	Key words	Institution	ASCB Lecture	Year	Web site															
Pombo, Ana	Chromatin, epigenetics	Max-Delbrück-Centrum für Molekulare Medizin		2010	<a href="https://pombolab.wordpress.com/">https://pombolab.wordpress.com/</a>															
Pon, Liza	Organelles, mitochondria, yeast	Columbia University Medical Centre		2006	<a href="http://www.cumc.columbia.edu/dept/gsas/anatomy/Faculty/Pon/">http://www.cumc.columbia.edu/dept/gsas/anatomy/Faculty/Pon/</a>															
Porter, Mary	Motors, dynein, intraflagellar transport	University of Minnesota		2010	<a href="http://www.cbs.umn.edu/explore/departments/gcd/faculty-directory/marporter">http://www.cbs.umn.edu/explore/departments/gcd/faculty-directory/marporter</a>															
Powers, Maureen	Nuclear transport	Emory University		2002	<a href="http://cellbio.emory.edu/research_labs_powers.cfm">http://cellbio.emory.edu/research_labs_powers.cfm</a>															
Quinlan, Margot	Cytoskeleton, actin	UC Los Angeles		2013	<a href="http://www.chemistry.ucla.edu/directory/quinlan-margot-e">http://www.chemistry.ucla.edu/directory/quinlan-margot-e</a>															
Rabouille, Catherine	Membrane trafficking, mRNA localization	Hubrecht Institute		2004	<a href="http://www.hubrecht.eu/research/rabouille/research.html">http://www.hubrecht.eu/research/rabouille/research.html</a>															
Reck-Peterson, Samara	Cytoskeleton, microtubules, dynein	Harvard		2009	<a href="https://reck-peterson.med.harvard.edu/research">https://reck-peterson.med.harvard.edu/research</a>															
Reijo Pera, Renee A.	Stem cells, germ cells	Stanford University		2009	<a href="http://web.stanford.edu/group/rpl/">http://web.stanford.edu/group/rpl/</a>															
Reinisch, Karin	Membrane trafficking, exocytosis, endocytosis, lipids	Yale University		2008	<a href="http://medicine.yale.edu/lab/reinisch/">http://medicine.yale.edu/lab/reinisch/</a>															
Rhodes, Daniela	Chromatin, genome, telomeres	MRC (retired), Nanyang technological University		2012	<a href="http://research.ntu.edu.sg/expertise/academicprofile/pages/StaffProfile.aspx?ST_EMAILID=DRHODES">http://research.ntu.edu.sg/expertise/academicprofile/pages/StaffProfile.aspx?ST_EMAILID=DRHODES</a>															
Rice, Sarah	Cytoskeleton, microtubules, kinesin	Northwestern University, Feinberg School of Medicine		2004	<a href="http://www.feinberg.northwestern.edu/faculty-profiles/az/profile.html?xid=16358">http://www.feinberg.northwestern.edu/faculty-profiles/az/profile.html?xid=16358</a>															
Richmond, Janet	Neurons, synapse	University of Illinois, Chicago		2005	<a href="http://bios.uic.edu/bios/people/faculty/janet-richmond">http://bios.uic.edu/bios/people/faculty/janet-richmond</a>															
Ridley, Anne	Cell migration, metastasis, Rho	King's College London		2006	<a href="http://www.cancerresearchuk.org/science/research/who-and-what-we-fund/browse-by-location/london/kings-college-london/anne-ridley-6620">http://www.cancerresearchuk.org/science/research/who-and-what-we-fund/browse-by-location/london/kings-college-london/anne-ridley-6620</a>															
Robinson, Margaret Scott	Membrane trafficking, endocytosis, exocytosis	University of Cambridge		2006	<a href="http://www.cimr.cam.ac.uk/research/principal-investigators/principal-investigators-q-z/robinson">http://www.cimr.cam.ac.uk/research/principal-investigators/principal-investigators-q-z/robinson</a>															
Rose, Lesilee	Cell polarity, asymmetric cell division, C. elegans	UC Davis		2011	<a href="https://www.mcb.ucdavis.edu/faculty-labs/rose/RoseLab2.0/About.html">https://www.mcb.ucdavis.edu/faculty-labs/rose/RoseLab2.0/About.html</a>															
Rosenblatt, Jody	Cell death, cell division, cytoskeleton	University of Utah		2013	<a href="http://healthcare.utah.edu/huntsmancancerinstitute/research/labs/rosenblatt/">http://healthcare.utah.edu/huntsmancancerinstitute/research/labs/rosenblatt/</a>															
Ross, Jennifer L.	Microtubules, motors	University of Massachusetts		2014	<a href="https://www.bio.umass.edu/mcb/faculty/Ross.html">https://www.bio.umass.edu/mcb/faculty/Ross.html</a>															
Rusche, Laura	Chromatin, sirtuins	University at Buffalo		2007	<a href="http://biology.buffalo.edu/Faculty/Rusche/Rusche.html">http://biology.buffalo.edu/Faculty/Rusche/Rusche.html</a>															
Saba, Julie	Signaling, lipids, cancer	Children's hospital Oakland Research Institute		2010	<a href="http://www.chori.org/Principal_Investigators/Saba_Julie_D/saba_overview.html">http://www.chori.org/Principal_Investigators/Saba_Julie_D/saba_overview.html</a>															
Sandell, Linda	ECM, Signaling	Washington University school of medicine		2003	<a href="http://www.orthoresearch.wustl.edu/content/Laboratories/2961/Linda-Sandell/Sandell-Lab/Overview.aspx">http://www.orthoresearch.wustl.edu/content/Laboratories/2961/Linda-Sandell/Sandell-Lab/Overview.aspx</a>															
Schmid, Sandra	Endocytosis, clathrin, dynamin	UT Southwestern		2003	<a href="http://www.utsouthwestern.edu/labs/schmid/">http://www.utsouthwestern.edu/labs/schmid/</a>															
Schuh, Melina	Fertilization, meiosis, aneuploidy	MRC LMB		2013	<a href="http://www2.mrc-lmb.cam.ac.uk/group-leaders/n-to-s/melina-schuh/">http://www2.mrc-lmb.cam.ac.uk/group-leaders/n-to-s/melina-schuh/</a>															
Schuldiner, Maya	Organelles, ER, mRNA localization	Weizmann Institute		2010	<a href="http://www.weizmann.ac.il/molgen/Maya/">http://www.weizmann.ac.il/molgen/Maya/</a>															
Schuman, Erin	Neurons, synapse, cell-cell interaction	Max Planck Institute for Brain research		2009	<a href="http://brain.mpg.de/research/schuman-department.html">http://brain.mpg.de/research/schuman-department.html</a>															
Schwarzbauer, Jean	ECM, signaling	Princeton University		2014	<a href="http://molbio.princeton.edu/labs/schwarzbauer">http://molbio.princeton.edu/labs/schwarzbauer</a>															
Schwille, Petra	Self organization, synthetic biology, membrane	Max Planck Institute of Biochemistry	x	2014	<a href="https://www.biochem.mpg.de/en/rd/schwille">https://www.biochem.mpg.de/en/rd/schwille</a>															
Segev, Nava	Membrane trafficking, GTPases	University of Illinois, Chicago		2013	<a href="http://www.uic.edu/com/bcmg/faculty/segev_nava.html">http://www.uic.edu/com/bcmg/faculty/segev_nava.html</a>															
Sehgal, Amita	Metabolism, circadian rhythm	UPenn Medicine		2009	<a href="http://www.med.upenn.edu/apps/faculty/index.php/g275/p11838">http://www.med.upenn.edu/apps/faculty/index.php/g275/p11838</a>															
Seidman, Christine	Heart disease, cardiomyocytes	Harvard/HHMI		2009	<a href="http://genetics.med.harvard.edu/seidman/">http://genetics.med.harvard.edu/seidman/</a>															
Serio, Tricia	Prions, yeast	University of AZ		2013	<a href="http://mcb.arizona.edu/people/terio">http://mcb.arizona.edu/people/terio</a>															
Seydoux, Geraldine	Development, polarity, C. elegans	Johns Hopkins/HHMI		2013	<a href="http://www.bs.jhmi.edu/MBG/SeydouxLab/">http://www.bs.jhmi.edu/MBG/SeydouxLab/</a>															
Shamu, Caroline	Systems biology, screens	Harvard		2010	<a href="https://sysbio.med.harvard.edu/facultys/caroline-shamu-phd">https://sysbio.med.harvard.edu/facultys/caroline-shamu-phd</a>															
Shan, Shou-ou	Chemical engineering, GTPases	Caltech		2006	<a href="http://shangroup.caltech.edu/Welcome.html">http://shangroup.caltech.edu/Welcome.html</a>															
Shapiro, Lucille	Cell division, development, bacteria	Stanford	x	2007	<a href="https://med.stanford.edu/profiles/lucille-shapiro">https://med.stanford.edu/profiles/lucille-shapiro</a>															
Shaw, Janet	Membrane trafficking, mitochondria	University of Utah	x	2006	<a href="http://www.biochem.utah.edu/shaw/">http://www.biochem.utah.edu/shaw/</a>															
Shopland, Lindsay	Nuclear organization, gene expression, mouse	Jackson Laboratory		2009	<a href="http://research.jax.org/faculty/lindsay-shopland.html">http://research.jax.org/faculty/lindsay-shopland.html</a>															
Silver, Pamela	Cellular reprogramming, synthetic biology	Harvard		2011	<a href="https://silver.med.harvard.edu">https://silver.med.harvard.edu</a>															
Simon, M. Celeste	Metabolism, angiogenesis	U Penn Medicine		2001	<a href="http://www.med.upenn.edu/apps/faculty/index.php/g5455356/p6001">http://www.med.upenn.edu/apps/faculty/index.php/g5455356/p6001</a>															
Simonsen, Anne	Autophagy	University of Oslo		2011	<a href="http://www.med.uio.no/mb/english/people/aca/annes/">http://www.med.uio.no/mb/english/people/aca/annes/</a>															
Skop, Ahna	Cell division, cytokinesis, C. elegans	University of Wisconsin		2014	<a href="http://skoplab.weebly.com/ahna-skop.html">http://skoplab.weebly.com/ahna-skop.html</a>															
Smith, Elizabeth	Cytoskeleton, cilia, chlamydomonas	Dartmouth		2006	<a href="http://www.dartmouth.edu/~esmith/">http://www.dartmouth.edu/~esmith/</a>															
Smith, Laurie	Plant cell division, cytokinesis	UC San Diego	x	2010	<a href="http://biology.ucsd.edu/research/faculty/lgsmith">http://biology.ucsd.edu/research/faculty/lgsmith</a>															
Solnica-Krezel, Lila	Development, embryogenesis, zebrafish	Washington University School of Medicine		2008	<a href="http://devbio.wustl.edu/faculty/faculty-members/lilianna-solnica-krezel">http://devbio.wustl.edu/faculty/faculty-members/lilianna-solnica-krezel</a>															
Sosinsky, Gina	Channels, gap junctions	NCMIR		2008	<a href="http://ncmir.ucsd.edu/about/personnel/gsosinsky.shtm">http://ncmir.ucsd.edu/about/personnel/gsosinsky.shtm</a>															
Spang, Anne	Membrane trafficking, endosomes, mR	University of Basel		2012	<a href="http://www.biozentrum.unibas.ch/research/groups-platforms/overview/unit/spang/">http://www.biozentrum.unibas.ch/research/groups-platforms/overview/unit/spang/</a>															
Spiegel, Sarah	Signaling, cancer, lipids	Virginia Commonwealth		2002	<a href="http://www.aadrc.vcu.edu/Sarah_Spiegel.html">http://www.aadrc.vcu.edu/Sarah_Spiegel.html</a>															



## WICB SPEAKERS REFERRAL LIST 2015

Speaker	Key words	Institution	ASCB Lecture	Year	Web site													
Zheng, Yixian	Cytoskeleton, cell growth and division	Carnegie Institute	X	2005	<a href="http://emb.carnegiescience.edu/labs/zheng/index.php">http://emb.carnegiescience.edu/labs/zheng/index.php</a>													
Zhuang, Xiaowei	Single molecule studies, high resolution imaging	Harvard/HHMI	X	2009	<a href="http://zhuang.harvard.edu/index.html">http://zhuang.harvard.edu/index.html</a>													
Zigmond, Sally	Cell motility, actin	U Penn		2001	<a href="http://www.med.upenn.edu/apps/faculty/index.php/g20000546/p94308">http://www.med.upenn.edu/apps/faculty/index.php/g20000546/p94308</a>													
Zoghbi, Huda Y.	Cell biology and medicine	Baylor	X	2013	<a href="https://www.bcm.edu/research/labs/huda-zoghbi/">https://www.bcm.edu/research/labs/huda-zoghbi/</a>													
Zoloth, Laurie	Bioethics	Northwestern	X	2012	<a href="http://www.feinberg.northwestern.edu/faculty-profiles/az/profile.html?xid=13804">http://www.feinberg.northwestern.edu/faculty-profiles/az/profile.html?xid=13804</a>													
Zurzolo, Chiara	Membrane trafficking	Institut Pasteur		2001	<a href="http://www.pasteur.fr/en/research/cell-biology-infection/units-groups/membrane-traffic-and-pathogenesis">http://www.pasteur.fr/en/research/cell-biology-infection/units-groups/membrane-traffic-and-pathogenesis</a>													
Zutter, Mary	Cell adhesion	Vanderbilt Medical Center		2001	<a href="http://www.mc.vanderbilt.edu/root/vumc.php?site=vmcpathology&amp;doc=14946&amp;facultyid=11217&amp;mi=true">http://www.mc.vanderbilt.edu/root/vumc.php?site=vmcpathology&amp;doc=14946&amp;facultyid=11217&amp;mi=true</a>													