

First Name	Last Name	Company	City	State	Country
Mark	Abbott	Rutgers	New Brunswick	NJ	United States
Hanna	Achache	Hebrew University of Jerusalem	Jerusalem		Israel
Julius	Adam	Goethe-University	Frankfurt am Main		Germany
sally	adams	The University of Warwick	Coventry		United Kingdom
Kuheli	Adhikary	Indian Institute of Science	Bengaluru		India
Priti	Agarwal	Tel Aviv University	Tel Aviv		Israel
Michael	Agbleke	Sena Institute of Technology and University of Cape Coast	Cape Coast		Ghana
G. Robert	Aguilar	Columbia University	New York	NY	United States
Tosif	Ahamed	Janelia Research Campus HHMI	ASHBURN	VA	United States
Shawn	Ahmed	University of North Carolina	Chapel Hill	NC	United States
Julie	Ahringer	University of Cambridge	Cambridge		United Kingdom
Fasih	Ahsan	Massachusetts General Hospital	Boston	MA	United States
Ali	Ahsan	Cleveland State University	Cleveland	OH	United States
Anna	Ainslie	University Medical Center Groningen	Groningen		Netherlands
Allan	Akandwanaho	Institute of Molecular Genetics of the Czech Academy of Science	Vestec		Czechia
Alper	Akay	University of East Anglia	Norwich		United Kingdom
Dhruvin	Akbari	Simon Fraser University	Burnaby	BC	Canada
Asra	Akhlaq	Wayne State University	Canton	MI	United States
Valeryia	Aksianiuk	University of Bern	Bern		Switzerland
Cora	Albers	University of Oregon	Eugene	OR	United States
Alfredo Jr.	Alcantara	Yonsei University Mirae Campus	Wonju		Korea (the Republic of)
Joy	Alcedo	Wayne State University	Detroit	MI	United States
Amelia	Alessi	Johns Hopkins - Biology	Baltimore	MD	United States
Aixa	Alfonso	University of Illinois at Chicago	Chicago	IL	United States
Sarah	AlHarbi	King Abdullah University of Science and Technology	Thuwal		Saudi Arabia
Irtiqqa	Ali	Lancaster University	Lancaster		United Kingdom
Mohammed	Al-khafaji	University of Aberdeen	Aberdeen		United Kingdom
Viki	Allan	University of Manchester	Manchester		United Kingdom
Anna	Allen	National Science Foundation	Alexandria	VA	United States
Miguel	Almeida	University of Cambridge	Cambridge		United Kingdom
Carla	Almendariz-Palacios	University of Saskatchewan	Saskatoon	SK	Canada
Abdelrahman	AIOkda	McGill University	Montreal	QC	Canada

Rose	Al-Saadi	University of Oregon	Eugene	OR	United States
Abdulkareem	Alshaheeb	The Pennsylvania State University	University Park	PA	United States
Hussam	Alshareef	University of Nevada Reno	Reno	NV	United States
Luis	Alvarez	Max Planck Institute for Neurobiology of Behavior	Bonn		Germany
Manuel	Alvarez	University of Wisconsin	Madison	WI	United States
Herminia	Álvarez Sánchez	Nagi Bioscience	St-Sulpice		Switzerland
Henrique	Alves Domingos	University of Edinburgh	Edinburgh		United Kingdom
Victor	Ambros	Umass Chan Medical School	Worcester	MA	United States
Deepshikha	Ananthaswamy	University of Massachusetts Lowell	Lowell	MA	United States
Sarit	Anava	Tel Aviv University	Tel Aviv		Israel
Erik	Andersen	Johns Hopkins University	Baltimore	MD	United States
Natalia	Andersen	INIBIBB. CCT-Bahia Blanca	Bahía Blanca		Argentina
Aaron	Anderson	Washington University School of Medicine	Saint Louis	MO	United States
Rebecca	Androwski	Rutgers University	Piscataway	NJ	United States
Suzanne	Angeli	University of Maine	Orono	ME	United States
Ulrich	Anglas	McGill University	Verdun	QC	Canada
Jessica	Antonio	Yonsei University Wonju College of Medicine	Wonju		Philippines
Ichiro	Aoki	Goethe University Frankfurt	Frankfurt am Main		Germany
Javier	Apfeld	Northeastern University	Boston	MA	United States
Facundo Ignacio	Arce	Inibibb CONICET	Bahia Blanca		Argentina
Rachel	Arey	Baylor College of Medicine	Houston	TX	United States
Meghan Lee	Arnold	Rutgers University	New Brunswick	NJ	United States
Rebecca	Arnold	Institute of Science and Technology Austria (ISTA)	Klosterneuburg		Austria
Marta	Artal Sanz	Andalusian Centre for Developmental Biolgy. University Pabl	Sevilla		Spain
Chelsey	Arvin	Marian University	Indianapolis	IN	United States
Alyson	Ashe	University of Sydney	Camperdown		Australia
Rabia	Ashraf	Albany Medical College Albany NY 12208	Albany	NY	United States
Salma	AshShareef	Fisk University	Nashville	TN	United States
Peter	Askjaer	CSIC-Uni Pablo de Olavide	Seville		Spain
Adrien	Assie	Baylor College of Medicine	Houston	TX	United States
Adam	Atanas	MIT	Cambridge	MA	United States
Mohamed	Attaibi	Utrecht University	Utrecht		Netherlands
Michelle	Attner	Columbia University	New York	NY	United States

Sage	Aviles	Saint Joseph's University	Philadelphia	PA	United States
Nelson	Ayala	University of Washington	Seattle	WA	United States
Anati	Azhar	University of Michigan Ann Arbor	Ann Arbor	MI	United States
Thejaswini	B G	NCBS	Bengaluru		India
Kavita	Babu	IISc Bangalore	Bangalore		India
Marissa	Baccas	Cornell University	Ithaca	NY	United States
Charles	Baer	University of Florida	Gainesville	FL	United States
Chance	Bainbridge	University of Rochester Medical Center	Rochester	NY	United States
Viktoria	Bajuszova	University of Leeds	Leeds		United Kingdom
Mecca	Baker	James Madison University	Harrisonburg	VA	United States
Emily	Baker	University of Oxford	Oxford		United Kingdom
Laeya	Baldini	McGill	Montreal	QC	Canada
Yuval	Balshayi	Hebrew University of Jerusalem	Jerusalem		Israel
Renee	Baran	Occidental Col	Los Angeles	CA	United States
Jeff	Barclay	University of Liverpool	Liverpool		United Kingdom
Sarah	Barger	Yale University	New Haven	CT	United States
Cori	Bargmann	Rockefeller Univ/HHMI	New York	NY	United States
Trevor	Barker	University of Pennsylvania	Philadelphia	PA	United States
Michalis	Barkoulas	Imperial College London	London		United Kingdom
Janos	Barna	Eötvös Loránd University	Budapest		Hungary
Maureen	Barr	Rutgers University	Piscataway	NJ	United States
Antoine	Barriere	CNRS/Aix Marseille University	Marseille		France
Arantza	Barrios	University College London	London		United Kingdom
Ramon	Barrull-Mascaro	Hubrecht Institute	Utrecht		Netherlands
Sudarson	Baskaran	Leibniz Institute on Aging - Fritz Lipmann Institute (FLI)	Jena		Germany
Palmer	Bassett	University of Basel	Basel		Switzerland
Brandon	Bastien	University of Pennsylvania	Philadelphia	PA	United States
Samuel	Bates	Brandeis University	Waltham	MA	United States
Ryan	Baugh	Duke Univ	Durham	NC	United States
Sarah	Bay	Genetics Society of America	Bethesda	MD	United States
Odvogmed	Bayansan	NTHU	Hsinchu		Taiwan
Isabel	Beets	KU Leuven	Leuven		Belgium
Sibaram	Behera	National Brain Research Centre	Manesar		India

Carolyn	Behm	Australian National University	Canberra		Australia
Avery	Bell	Georgia Institute of Technology	Atlanta	GA	United States
Aina	Bellver Sanchis	University of Barcelona	Barcelona	-	Spain
Joshua	Bembenek	Wayne State University	Detroit	MI	United States
Claire	BÃ©nard	Univ du QuÃ©bec Ã  MontrÃ©al	Montreal	QC	Canada
William	Bendena	Queen's University	Kingston	ON	Canada
lisa	benecchi	Eckerd College	Boston	FL	United States
Alexandre	Benedetto	Lancaster University	Lancaster		United Kingdom
Lars	Benner	Johns Hopkins University	Baltimore	MD	United States
Heather	Bennett	Trinity College	Hartford	CT	United States
Roxane	Benoit	IGBMC gie CERBM	ILLKIRCH		France
Christina	Bergemann	Duke University	Durham	NC	United States
Simon	Berger	University Zurich	Zurich		Switzerland
Iris	Bernstein	Max Planck Institute of Animal Behavior	Konstanz		Germany
Vincent	BERTRAND	IBDM Aix-Marseille Universite CNRS	Marseille		France
Jean-Louis	Bessereau	MeLiS-University of Lyon	Lyon		France
Phoebe	Bhagoutie	University of Toronto	Toronto	ON	Canada
Monmita	Bhar	Indian Institute of Science	Bangalore		India
Smriti	Bhardwaj	Israel Institute of Technology Technion	Haifa		Israel
Umer	Bhat	Indian Institute of Science Education and Research	Mohali Punjab		India
Abhishek	Bhattacharya	National Center for Biological Sciences - TIFR	Bangalore		India
Laura	Bianchi	university of Miami	Miami	FL	United States
Varun	Birari	Hebrew University of Jerusalem	Jerusalem		Israel
Dana	Blackburn	Baylor College of Medicine	Houston	TX	United States
Alexander	Blackwell	Utrecht University	Utrecht		Netherlands
Oliver	Blacque	Univ College Dublin	Dublin		Ireland
MarÃ­a Gabriela	Blanco	Universidad Nacional del Sur	BahÃ­a Blanca		Argentina
Mark	Blaxter	Wellcome Sanger Institute	Saffron Walden		United Kingdom
Jameson	Blount	Duke University	Durham	NC	United States
Joshua	Blundon	Johns Hopkins University	Baltimore	MD	United States
Peter	Boag	Monash University	Melbourne		Australia
Montana	Bobinski	University of Alberta	Edmonton	AB	Canada
Devavrat	Bodas	Johns Hopkins School of Medicine	Baltimore	MD	United States

Rahul	Bodkhe	UC Berkeley	Berkeley	CA	United States
Marion	Boeglin	Graduate Student	New York	NY	United States
Leonard	BÄ¶lger	MPI Neurobiology of Behavior â€œ caesar	Bonn		Germany
Daniel	Bollen	MIT	Boston	MA	United States
Igor	Bonacossa-Pereira	The University of Queensland	Brisbane		Australia
Elsa	Bonnard	Max Planck Institute for Neurobiology of Behavior	Bonn		Germany
Sonia	Boor	Boston Children's Hospital	Boston	MA	United States
jackson	borchardt	UCSF	Frisco	CA	United States
James	Bosco	University of Montana	Missoula	MT	United States
Astrid	Bostrom	The University of Manchester	Manchester		United Kingdom
Melissa	Bouchard	New College of Florida	Sarasota	FL	United States
Jeff	Boudreau	Queen's University	Kingston	ON	Canada
Mike	Boxem	Utrecht University	Utrecht		Netherlands
Samuel	Boyer	University of Montreal	Verdun	QC	Canada
Umutcan Kaan	Bozan	Bilkent University	Ankara		Turkey
Christian	Braendle	Institut de Biologie Valrose	Nice		France
Constantin	Bretonneau	University of Montreal	Montreal	QC	Canada
Henrik	Bringmann	TU Dresden	Dresden		Germany
Christopher	Brittin	Memorial Sloan Kettering Cancer Center	New York	NY	United States
Collette	Britton	University of Glasgow	Glasgow		United Kingdom
Limor	Brodav	Tel Aviv University	Tel Aviv		Israel
Darren	Brooks	University of Salford	Salford		United Kingdom
Aaron Daniel	Brooks	Newcastle University	Newcastle		United Kingdom
Andre	Brown	MRC London Institute of Medical Sciences Imperial College L	London		United Kingdom
Audrey	Brown	University of Utah	Murray	UT	United States
Alicja	Brozek	Imperial College London	London		United Kingdom
Lorna	Brundage	Scholars Education Point Inc.	Gaithersburg	MD	United States
Jana	Brunner	Friedrich Miescher Institute for Biomedical Research	Basel		Switzerland
Astra	Bryant	University of Washington	Seattle	WA	United States
Amy	Buck	University of Edinburgh	Edinburgh		United Kingdom
Matthew	Buechner	National Science Foundation	Alexandria	VA	United States
Hannes	Buelow	Albert Einstein College of Medicine	BRONX	NY	United States
Arturo	Bujarrabal Dueso	Cologne Excellence Cluster for Cellular Stress Responses in A	Cologne		Germany

Sven	Bulterijs	Ghent University	Ghent		Belgium
Idris Selman	Bulut	University of Hamburg	Hamburg		Germany
Reyyan	Bulut	University of MACHan Medical School	Worcester	MA	United States
Alejandro	Burga	IMBA	Vienna		Austria
NoÅlle	Burri	Molecular Psychology Department of Biomedicine University	Basel		Switzerland
Nick	Burton	Van Andel Institute	Grand Rapids	MI	United States
Inka	Busack	TU Dresden	Dresden		Germany
Karl Emanuel	Busch	Faculty of Medicine HMU Health and Medical University Pot	Potsdam		Germany
Zachary	Bush	University of Oregon	Eugene	OR	United States
Nicole	Bush	Harvard University	Watertown	MA	United States
Rebecca	Butcher	University of Florida	Gainesville	FL	United States
Toby	Buttress	University of Cambridge	Cambridge		United Kingdom
Khulganaa	Buyannemekh	IBDM Aix-Marseille Universite CNRS	Marseille		France
Alexandra	Byrne	UMass Chan Medical School	Worcester	MA	United States
Juan	Cabello Pardos	CIBIR (Center for Biomedical Research of La Rioja)	Logrono		Spain
Daphne Selvaggia	Cabianca	HelmholtzZentrum Muenchen	Neuherberg		Germany
Cori	Cahoon	University of Oregon	Eugene	OR	United States
Justine	Cailloce	CNRS - Sorbonne University	Paris		France
Andrea	Calixto	Universidad de Valparaiso	Valparaiso		Chile
Andrew	Calof	University of Southern California	Los Angeles	CA	United States
Canyon	Calovich-Benne	Southern Methodist University	Plano	TX	United States
Catherine	Campbell	Baylor School	Chattanooga	TN	United States
Wen Xi (Wendy)	Cao	Columbia University	New York	NY	United States
Wei	Cao	Monash University	Melbourne		Australia
Eric Andrew	Cardona	University of Texas at Austin	Austin	TX	United States
Francesco Nicola	Carelli	University of Cambridge	Cambridge		United Kingdom
Francesca	Caroti	EMBL	Heidelberg		Germany
Andrea	Carranza	IlsLaFe	Valenica		Spain
Emilio	Carranza-Garcia	Center for Genome Integrity Institute for Basic Science	Ulju-Gun		Korea (the Republic of)
Ines	Carrera	PEDECIBA-Universidad de la RepÅblica	Montevideo		Uruguay
Heather	Carstensen	California State University Northridge	Northridge	CA	United States
Catia	Carvalho	Tel Aviv University	Tel Aviv		Israel
CÃjtia	Carvalho	i3S - Instituto de InvestigaÃ§Ã£o e InovaÃ§Ã£o em SaÃde	Porto		Portugal

Helena	Casademunt	Harvard University	Cambridge	MA	United States
Ashley	Castelloe	Ohio State University	Columbus	OH	United States
Dylan	Castro	California State University Northridge	Northridge	CA	United States
Julian	Ceron	IDIBELL	Barcelona		Spain
Michael	Cesar	Columbia University	New York	NY	United States
Leona	Cesar	Gothenburg University	Göteborg		Sweden
Yann	Chabi	UQAM	Montreal	QC	Canada
Margaret	Champion	University of Pittsburgh	Pittsburgh	PA	United States
Fung Yi	Chan	IBMC - Instituto de Biologia Molecular e Celular i3S VAT# PT5	Rua Alfredo Allen208 4200Porto VAT# PT5		Portugal
Jason	Chan	Marian University	Indianapolis	IN	United States
Kaitlin	Chan	University of Calgary	Calgary	AB	Canada
Rashmi	Chandra	University of California	San Francisco	CA	United States
Yu-Shin	Chang	Institute of Molecular and Cellular Biology National Taiwan U	Taipei		Taiwan
Maggie	Chang	McGill University	Montreal	QC	Canada
Hanwen	Chang	Academia Sinica	Taipei		Taiwan
Che-Wei	Chang	National Taiwan University	Tapei		Taiwan
Yu-Cheng	Chang	National Taiwan University	Taipei City		Taiwan
Eunha	Chang	Yonsei University	Wonju		Korea (the Republic of)
Manos	Chaniotakis	BioMarkerImaging	Iraklion Crete Greece		Greece
Hannah	Chapman	UCL - Institute of Healthy Ageing	London		United Kingdom
Amaresh	Chaturbedi	Cornell University	Ithaca	NY	United States
Armi Manharbhai	Chaudhari	UNIVERSITÄ% DU QUÄ% BEC Ä€ TROIS-RIVIÄ^RES	Trois riviÄ^res	QC	Canada
Veeran	Chauhan	The University of Nottingham	Nottingham		United Kingdom
Laetitia	chauve	Trinity College Dublin	Dublin		Ireland
Berenice	Chavez Rojas	Harvard Medical School Boston Children's Hospital	Boston	MA	United States
Bahaar	Chawla	University of Michigan	Ann Arbor	MI	United States
Dhanya	Cheerambathur	University of Edinburgh	Edinburgh		United Kingdom
Pan	Chen	Albert Einstein College of Medicine	Bronx	NY	United States
Lizhen	Chen	UT Health Science Center	San Antonio	TX	United States
Jingyi	Chen	Childrens Hospital of Fudan University	Shanghai		China
Changchun	Chen	UCMM	UmeÅ		Sweden
hanhan	chen	University College Dublin	Dublin		Ireland
Yu-Jhen	Chen	National Yang Ming Chiao Tung University	Taipei		Taiwan

Ximing	Chen	Fudan University	Shanghai		China
Yen-Ju	Chen	National Taiwan University	Taipei		Taiwan
Mingqing	Chen	huazhong university of science and technology	Wuhan		China
Jingxian	Chen	Duke University	Durham	NC	United States
Chieh	Chen	University of California Los Angeles	Los Angeles	CA	United States
Lanbin	Chen	Fujian SunyBiotech Co. Ltd	Fuzhou		China
Chun-Hao	Chen	National Taiwan University	Taipei		Taiwan
Shihui	Chen	University of Southern California	Los Angeles	CA	United States
Shang-Yang	Chen	National Taiwan University College of Medicine	Taipei		Taiwan
Maoting	Chen	Graduate student	Cambridge	MA	United States
Hankui	Cheng	Zhejiang University	Hangzhou		China
Eric	Cheng	McGill University	Montréal	QC	Canada
Ran (Tony)	Cheng	The Hospital for Sick Children	Toronto	ON	Canada
YongJin	Cheon	DGIST	Daegu		Korea (the Republic of)
Fatemeh	Cheraghi	University of Wisconsin-Milwaukee	Milwaukee	WI	United States
Yee Lian	Chew	Flinders University Australia	Bedford Park		Australia
Mary	Chey	University of Maryland	College Park	MD	United States
Elise	Cheyret	Melis - INMG	Lyon		France
Lucia	Chiao	Baylor College of Medicine	Houston	TX	United States
Daisuke	Chihara	Centre for Genomic Regulation	Barcelona		Spain
Tsui-Ting	Ching	National Yang Ming Chiao Tung University	Taipei		Taiwan
Ian	Chin-Sang	Queen's University	Kingston	ON	Canada
Andrew	Chisholm	Univ California San Diego	La Jolla	CA	United States
Grace	Chiu	University of California San Francisco	Oakland	CA	United States
San Chun	Chiu	City University of Hong Kong	Hong Kong		Hong Kong
Alex	Chizh	Francis Crick Insitute	London		United Kingdom
QueeLim	Ch'ng	King's College London	London		United Kingdom
Jihye	Cho	DGIST	Daegu		Korea (the Republic of)
Jacqueline	Cho	Brown University	Providence	RI	United States
Daniel	Choe	Seoul National University	Seoul		Korea (the Republic of)
Shin Sik	Choi	Myongji University / elegslib Inc	Yongin		Korea (the Republic of)
Rebecca	Choi	University of California Berkeley	Berkeley	CA	United States
Sooji	Choi	Hallym University	Chuncheon		Korea (the Republic of)



Sommer	Chou	McMaster University	Hamilton	ON	Canada
Bikash	Choudhary	Southern Methodist University	Dallas	TX	United States
Steven	Chrisman	Central Washington University	Ellensburg	WA	United States
Elyse	Christensen	Fred Hutch Cancer Research Center & University of Washing	Seattle	WA	United States
Diana	Chu	San Francisco State University	San Francisco	CA	United States
Edward	Chuang	Rutgers University	Piscataway	NJ	United States
George	Chung	New York University	New York	NY	United States
christine	chung	Seoul National Univ	Seoul		Korea (the Republic of)
Rafal	Ciosk	University of Oslo	Oslo		Norway
Patricia Giselle	Cipriani	New York University	New York	NY	United States
Sebastian	Ciscares Velazquez	Goethe University Frankfurt	Frankfurt		Germany
Emma	Clark	University College London	London		United Kingdom
Clay	Clark	University of Texas at Arlington	Arlington	TX	United States
Mindy	Clark	Johns Hopkins University	Baltimore	MD	United States
Julie	Claycomb	University of Toronto	Toronto	ON	Canada
Eileen	Clemens	University of Aberdeen	Aberdeen		United Kingdom
Alexandre	Clouet	UQTR - Universit� du Qu�bec � Trois-Rivi�res	Trois-Rivi�res	QC	Canada
Netta	Cohen	University of Leeds	Leeds		United Kingdom
Netanel	Cohen	Hebrew University	Jerusalem		Israel
Susana	Colinas Fischer	UCL	London		United Kingdom
victoria	collio	Universidad de Valpara�so	Valpara�so		Chile
Daniel	Colon-Ramos	Yale University School of Medicine	New Haven	CT	United States
Angela	Comas	Union Biometrica Inc	Barcelona		Spain
Laura Filomena	Comi	University of Zurich	Z�rich		Switzerland
Frances	Compere	Syracuse University	Syracuse	NY	United States
Colin	Conine	University of Pennsylvania Perelman School of Medicine and	Philadelphia	PA	United States
Barbara	Conradt	University College London	London		United Kingdom
Rebecca	Cornell	Monash University	Melbourne		Australia
Douglas	Correia	Universidade Federal de Vi�sosa	Vi�sosa		Brazil
Ann	Corsi	Catholic University of America	Washington	DC	United States
Lauren	Cote	Stanford University	Stanford	CA	United States
Amy	Courtney	MRC Laboratory of Molecular Biology	Cambridge		United Kingdom
Suzanne	Couzijn	European Research Institute for the Biology of Aging	Groningen		Netherlands

Mara	Cowen	University of Pennsylvania	Philadelphia	PA	United States
Matthew	Creamer	Princeton University	Princeton	NJ	United States
Sarah	Crittenden	Univ Wisconsin Madison	Madison	WI	United States
Jaime	Croft	University of Massachusetts Lowell	Lowell	MA	United States
Kirsten	Crossgrove	Univ Wisconsin Whitewater	Whitewater	WI	United States
Omar	Cruz Ramirez	Rice University	Houston	TX	United States
Gyorgyi	Csankovszki	Univ Michigan	Ann Arbor	MI	United States
Nicholas	Cuda	Arizona State University	Tempe	AZ	United States
jeanne	cury	IGBMC gie CERBM	Illkirch		France
Asher	Cutter	University of Toronto	Toronto	ON	Canada
Marta	da Costa	privado	Braga		Portugal
Mohamed	Dabaja	Wayne State University	Dearborn Heights	MI	United States
Hadas	Dabas	Yale	New Haven	CT	United States
Hiba	Daghar	Universit� de Montr�al	Montreal	QC	Canada
Anuja	Dahal	Central Michigan University	Mount pleasant	MI	United States
Lina	Dahlberg	Western Washington University	Bellingham	WA	United States
Kevin	Daigle	UCSF	San Francisco	CA	United States
Romina	D'Almeida	INSIBIO CONICET	Tucuman		Argentina
Alex	Daniels	Missouri University of Science and Technology	Rolla	MO	United States
Chelsea	Darwin	University of Pennsylvania	Philadelphia	PA	United States
Madhumanti	Dasgupta	Yale University	New Haven	CT	United States
Aric	Daul	Univ of Minnesota	Minneapolis	MN	United States
Taylor	Davie	University of Toronto	Toronto	ON	Canada
Carrie Ann	Davison	Yale University	New Haven	CT	United States
Atreyee	De	McMaster University	Hamilton	ON	Canada
Rachel	De Barros Oliveira	McGill	Montreal	QC	Canada
Bailey	de Jesus	University of Texas at Austin	San Antonio	TX	United States
Claire	de la Cova	University of Wisconsin Milwaukee	Milwaukee	WI	United States
Diego	de Mendoza	Consejo Nacional de Investigaciones Cientificas y Tecnicas ar	Rosario		Argentina
Maria	De Rosa	Instituto de Investigaciones Bioqu�micas de Bah�a Blanca IN	Bah�a Blanca		Argentina
Katsufumi	Dejima	Tokyo Women's Medical University	Tokyo		Japan
Marie	Delattre	CNRS University of Lyon France	Lyon		France
Burak	Demirbas	AMOLF	Amsterdam		Netherlands

Siyu	Deng	The University of Hong Kong	Hong Kong		China
Yueying	Deng	Johns Hopkins University	Baltimore	MD	United States
Jichao	Deng	Universit� du Qu�bec � Trois-Rivi�res	Trois-Rivi�res	QC	Canada
Nathan	Dennis	University of Kent	Canterbury		United Kingdom
Tracey	DePellegrin	Genetics Society of America	Rockville	MD	No Country Provided
Brent	Derry	Hospital for Sick Children	Toronto	ON	Canada
Muriel	Desbois	Seattle Children's Research Institute	Seattle	WA	United States
Honorine	Destain	University of Chicago	Chicago	IL	United States
Swagata	Dey	National Brain Research Centre	Gurugram		India
Johan	d'Humi�res	Ecole Normale Sup�rieure	Paris		France
Elia	Di Schiavi	IBBR CNR	NAPOLI		Italy
Stavros	Diamantakis	EMBL-EBI	Cambridge		United Kingdom
Carlos	Diaz-Balzac	University of Rochester	Rochester	NY	United States
Cody	Diehl	Brigham Young University Idaho	Rexburg	ID	United States
Calista	Diehl	Massachusetts Institute of Technology	Cambridge	MA	United States
Katja	Dierking	University Kiel	Kiel		Germany
Jonathan	Dietz	Rutgers University	Piscataway	NJ	United States
Elizabeth	DiLoreto	Worcester Polytechnic Institute	Worcester	MA	United States
Raphael	Dima	UQAM	Montreal	QC	Canada
Maria	Dimitriadi	University of Hertfordshire	Hatfield		United Kingdom
Acadia	DiNardo	University of Oregon	Eugene	OR	United States
Serena	Ding	Max Planck Institute of Animal Behavior	Konstanz		Germany
Mei	Ding	Institute of Genetics and Developmental Biology CAS	Beijing		China
Yuehe	Ding	UMass Medical School	Worcester	MA	United States
Nikki	Diya	Saint Joseph's University	Philadelphia	PA	United States
Kelsie	Doering	Centre for Molecular Medicine and Therapeutics UBC	Vancouver	BC	Canada
Maria	Doitsidou	University of Edinburgh	Edinburgh		United Kingdom
Fu (Ben)	Dong	UMD College Park	Hyattsville	MD	United States
Hila	Doron	Tel Aviv University	Tel Aviv		Israel
Manami	Dote	University of Tokyo	Tokyo		Japan
Christina	Doxaki	Department of Physiology Medical School National and Kapodistrian University of Athens	Athens		Greece
Monica	Driscoll	Rutgers The State University of New Jersey	Highland Park	NJ	United States
Rita	Droste	MIT/HHMI	Cambridge	MA	United States

Duo	Duan	Westlake University	Hangzhou		China
Ye	Duan	Umass Medical School	Worcester	MA	United States
Abhishek	Dubey	International Institute of Molecular and Cell Biology in Wars	Warsaw		Poland
Thomas	Duchaine	McGill University	Montreal	QC	Canada
Rachel	DuMez	The University of North Carolina at Chapel Hill	Chapel Hill	NC	United States
Eva	Dunkel	Goethe University Frankfurt am Main	Frankfurt am Main		Germany
Raymond	Dunn	University of California San Francisco	San Francisco	CA	United States
Daniel	Durning	UMass Medical School	Worcester	MA	United States
Arindam	Dutta	Brandeis University	Waltham	MA	United States
Sophie	Dvali	Princeton University	Princeton	NJ	United States
Sarah	Dyer	EMBL-EBI	Hinxton		United Kingdom
Randall	Eck	University of Washington	Seattle	WA	United States
Matthias	Eder	CRG	Barcelona		Spain
Kelsie	Eichel	Stanford University	Stanford	CA	United States
Jeanne	Eichelbrenner	Sorbonne UniversitÃ© CNRS	Paris		France
David	Eisenmann	University of Maryland Baltimore County	Baltimore	MD	United States
Rachid	El Bejjani	Davidson College	Charlotte	NC	United States
Layla	El Mossadeq	Institut Jacques Monod - CNRS	Paris		France
sonia	el mouridi	KAUST	Thuwal		Saudi Arabia
Yifat	Eliezer	Hebrew University	Jerusalem		Israel
David	Elliott	The Open University	Milton Keynes		United Kingdom
Ronald	Ellis	Rowan University SOM	Stratford	NJ	United States
Malek	Elsayyid	University of Delaware	Newark	DE	United States
Felicity	Emerson	Cornell University	Ithaca	NY	United States
Chloe	Emerson	Yale University	New Haven	CT	United States
Melanie	Engelfriet	University of Oslo	Oslo		Norway
Stefanie	Engleitner	Institute of Molecular Life Sciences University of Zurich	Zurich		Switzerland
GÃ¼niz GÃ¼lze	Eren	Max Planck Institute for Neurobiology of Behavior - caesar	Bonn		Germany
Glafira	Ermakova	University of British Columbia	Vancouver	BC	Canada
Matthew	Eroglu	Columbia University	New York	NY	United States
Dianelena	Eugenio-PÃ©rez	Faculty of Chemistry UNAM	Mexico City	DF	Mexico
Bonnie	Evans	MRC London Institute of Medical Sciences Imperial College L	London		United Kingdom
Joke	Evenblij	Technical University Braunschweig	Braunschweig		Germany

Chee Kiang	Ewe	Tel Aviv University	Tel Aviv		Israel
Marina	Ezcurra	University of Kent	Canterbury		United Kingdom
colby	fagan	UCSB	el cajon	CA	United States
Diana	Fajardo Palomino	Cornell University/Boyce Thompson Institute	ITHACA	NY	United States
Ivan	Falsztyn	Duke University	Durham	NC	United States
Qi	Fan	monash university	Melbourne		Australia
Christopher	Fang-Yen	Ohio State University	Columbus	OH	United States
Renalison	Farias Pereira	Rutgers University	New Brunswick	NJ	United States
Marcelo	Farina	Federal University of Santa Catarina	Florianópolis		Brazil
Feyisola	Fasimoye	University of Aberdeen	Aberdeen		United Kingdom
Sarah	Fausett	University of North Carolina Wilmington	Wilmington	NC	United States
Gholamreza	Fazeli	Rudolf Virchow Center University of Wuerzburg	Wuerzburg		Germany
Melissa	Fee	University of Texas at Arlington	Arlington	TX	United States
Maria	Feijoo	EMbody Biosignals Ltd.	Southampton		United Kingdom
Jessica	Feldman	Stanford University	Stanford	CA	United States
Marie-Anne	Felix	CNRS - IBENS	Paris		France
Jane	Feng	University of California Santa Barbara	Goleta	CA	United States
Mike	Fenn	ATIV	Rockville	MD	United States
Larissa	Ferguson	MRC Laboratory of Molecular Biology	Cambridge		United Kingdom
Rayanne	Fernandes	Keizo Asami Institute (iLIKA)	Recife		Brazil
Euclides	Fernandes Pova	Hubrecht Institute	Utrecht		Netherlands
Robert	Fernandez	Columbia University	New York	NY	United States
Anita	Fernandez	Fairfield Univ	Fairfield	CT	United States
Porfirio	Fernandez	NYU	Bronx	NY	United States
Jesus	Fernandez Abascal	Universidad Pablo de Olavide. Carretera de Utrera km 1. 410	Sevilla		Spain
Mar	Ferrando Marco	Imperial College London	London		United Kingdom
Helder	Ferreira	University of St Andrews	St Andrews		United Kingdom
Celia	Ferreira	University of Leeds	Leeds		United Kingdom
Angela	Ferreira	Federal University of Pernambuco	Recife		Brazil
Giuliano	Ferrero	Union Biometrica Inc.	Holliston	MA	United States
Emmanuel	Fiagbedzi	University of Edinburgh	Edinburgh		United Kingdom
Samantha	Fiallo	UC Santa Barbara	Santa Barbara	CA	United States
Sara	Fielder	Washington University School of Medicine	Saint Louis	MO	United States

Charles	Fieseler	University of Vienna	Vienna		Austria
Paola	Figueroa-Delgado	Yale University	New Haven	CT	United States
Emilia	Filipczak	University College Dublin	Dublin		Ireland
Emma	Firkins-Barriere	University of Queensland	Brisbane		Australia
Sylvia	Fischer	Boston Children's Hospital	Boston	MA	United States
Kinsey	Fisher	Duke University	Durham	NC	United States
David	Fitch	New York Univ	New York	NY	United States
Sharon	Fitoussi	Technion	Haifa		Israel
Clare	FitzPatrick	McGill	Montreal	QC	Canada
Denise	Flaherty	Eckerd College	St. Petersburg	FL	United States
Nuria	Flames	Instituto Biomedicina de Valencia	Valencia		Spain
Kateryna	Flyak	Technion- Israel Institute of Technology	Haifa		Israel
Ashley	Foltz	University of Nebraska - Lincoln	Lincoln	NE	United States
Rosaria	Formisano	Delaware State University	Dover	DE	United States
Lloyd Venceslas	Fotso Dzuna	UNIVERSITÄ% DU QUÄ% BEC Ä€ TROIS-RIVIÄ`RES	TROIS-RIVIÄ`RES	QC	Canada
AdriÄjn	Fragoso-Luna	Centro Andaluz de Biología del Desarrollo (CABD)/ Consejo	Sevilla		Spain
Ashley	Frakes	National Institutes of Health NIDDK	Bethesda	MD	United States
michael	francis	UMass Chan Medical School	Worcester	MA	United States
Alison	Frand	David Geffen School of Medicine University of California Los	Los Angeles	CA	United States
Latisha	Franklin	Pennsylvania State University	University Park	PA	United States
Magnus	Frantzen	Aalborg University	Aalborg		Denmark
Andrew	Fraser	University of Toronto	Toronto	ON	Canada
Ricardo	Frausto	University of California Los Angeles	Los Angeles	CA	United States
NoÄmie	FrÄbault	UQAM	Montreal	QC	Canada
Laura	Freeman	University of Kent	Canterbury		United Kingdom
Adam	Friedberg	Brown University	Providence	RI	United States
Christian	Froekjaer Jensen	King Abdullah University of Science and Technology	Thuwal		Saudi Arabia
Brooke	Frohock	University of Texas at Austin	Austin	TX	United States
Emily	Fryer	Stanford University	Stanford	CA	United States
Xingyang	Fu	University of Massachusettes Chan Medical School	Worcester	MA	United States
Sebastian	Fuentes	University of Toronto	Toronto	ON	Canada
Alyson	Fulton	Northeastern University	Boston	MA	United States
Wendy	Fung	Harvard University	Boston	MA	United States

Daniel	Fusca	University of Toronto	Toronto	ON	Canada
Carolaing	Gabaldon	UTHealth Medical School	Houston	TX	United States
Ami	Gadhia	University of Liverpool	Liverpool		United Kingdom
Casey	Gailey	Vanderbilt University	Nashville	TN	United States
Daniel	Gainey	Harvard University	Cambridge	MA	United States
Gita	Gajjar	East Carolina University	greenville	NC	United States
Himani Anand	Galagali	Johns Hopkins University	Baltimore	MD	United States
Nick	Galambos	University of Pennsylvania	Philadelphia	PA	United States
Kranti	Galande	University of new Hampshire	Dover	NH	United States
Mika	Gallati	Brown University	Providence	RI	United States
Matilde	Galli	Hubrecht Institute	Utrecht		Netherlands
Ivan	Gallotta	Babraham Institute	Cambridge		United Kingdom
Christian	Gallrein	CECAD Research Institute University Clinic Cologne	Cologne		Germany
Dolev	Galski	Weizmann institute of science	Rehovot		Israel
Nabeel	Ganem	Technion - Israel Institute of Technology	Haifa		Israel
Erqing	Gao	ZJU-UoE Institute of Zhejiang University	Haining		China
Angel	Garcia	University of California San Francisco	San Francisco	CA	United States
Arlene	Garcia	Vanderbilt University	Nashville	TN	United States
McKenzie	Garcia	Whitworth University	Royal city	WA	United States
MarÃa Victoria	GarcÃa Castiglioni	Institute for Integrative Systems Biology	Paterna		Spain
Lucia	Garcia del Valle	Hubrecht institute	Utrecht		Netherlands
Dina	Garmroudi	Yale University	New Haven	CT	United States
Elise	Garner	Cornell University and Boyce Thompson Institute	Ithaca	NY	United States
Danielle	Garsin	Univ Texas Houston	Houston	TX	United States
Anton	Gartner	IBS CGI	Ulsan		Korea (the Republic of)
Asaf	Gat	Weizmann institute of science	Rehovot		Israel
Anna	Gavrilova	University of Manchester	Manchester		United Kingdom
Olivia	Gaylord	University of Chicago	Chicago	IL	United States
Nya	Gayluak	Fisk University	Nashville	TN	United States
Peter	Geary	Ulsan National Institute of Science and Technology (UNIST)	Ulsan		Korea (the Republic of)
Ellen	Geens	KU Leuven	Leuven		Belgium
Joseph	Gehler	UCL	Dagenham		United Kingdom
Florian	Geisler	RWTH Aachen University	Aachen		Germany

Marie	Gendrel	IBENS - PSL	Paris		France
Leonardo	Genero	IBENS - PSL - CNRS UMR 8197	Paris		France
Abigail	Gerhold	McGill University	Montreal	QC	Canada
Madiha	Ghani	University College London	London		United Kingdom
Vaibhav	Gharat	University of Basel	Basel		Switzerland
Arjumand	Ghazi	University of Pittsburgh School of Medicine	Pittsburgh	PA	United States
Dipon	Ghosh	Massachusetts Institute of Technology	Cambridge	MA	United States
Theresa	Gibney	University of Virginia	Charlottesville	VA	United States
Hila	Gingold	Tel Aviv University	Tel Aviv		Israel
Johan	Girgenrath	UMass Chan Medical School	Worcester	MA	United States
Sebasti�jn	Giunti	INIBIBB CONICET	Bah�a Blanca		Argentina
Elizabeth	Glater	Pomona College	Claremont	CA	United States
Ryan	Gleason	Johns Hopkins University	Baltimore	MD	United States
Padraig	Gleeson	University College London	London		United Kingdom
Verena	Gobel	Massachusetts Gen Hosp	Boston	MA	United States
Nathan	Goehring	Francis Crick Institute	London		United Kingdom
Paul	Goetsch	Michigan Technological University	Houghton	MI	United States
Andy	Golden	NIDDK/NIH	Bethesda	MD	United States
Luca	Golinelli	KU Leuven	Leuven		Belgium
Sebastian	Gomez	San Francisco State University	Bakersfield	CA	United States
Pierre	Gonczy	EPFL SV ISREC UPGON	Lausanne		Switzerland
Claudia	Gonzaga-Jauregui	International Laboratory for Human Genome Research UNAM	Queretaro	QUE	Mexico
Ian	Gonzalez	Yale University	New Haven	CT	United States
Rub�n	Gonz�lez	Institut de Biologie de l'Ecole Normale Sup�rieure	Paris		France
Pablo Manuel	Gonzalez de la Rosa	Wellcome Sanger Institute	Cambridge		United Kingdom
Miriam	Goodman	Stanford University	Stanford	CA	United States
Kimberly	Goodwin	University of Illinois at Chicago	Chicago	IL	United States
Suma	Gopinadhan	New York University	Abu Dhabi		United Arab Emirates
Andrew	Gordus	Johns Hopkins University	Baltimore	MD	United States
Celeste	Gormly	University of Kansas	Lawrence	KS	United States
Monica	Gotta	University of Geneva	Geneva		Switzerland
Alexander	Gottschalk	Buchmann Institute Goethe University	Frankfurt		Germany
Caroline	Goutte	Amherst College	Amherst	MA	United States



Sharrell	Greene	University of Alabama at Birmingham	Birmingham	AL	United States
David	Greenstein	University of Minnesota	Minneapolis	MN	United States
Iva	Greenwald	Columbia Univ	New York	NY	United States
Sebastian	Greiss	University of Edinburgh	Edinburgh		United Kingdom
Acadia	Grimme	National Institutes of Health	Bethesda	MD	United States
Christian	Grinan Ferre	University of Barcelona	Barcelona	Barcelona	Spain
Alla	Grishok	Boston University School of Medicine	Boston	MA	United States
Noa	Grooms	Northeastern University	Boston	MA	United States
Victoria	Groß	HHU Düsseldorf	Düsseldorf		Germany
Einav	Gross	Hebrew University of Jerusalem	Jerusalem		Israel
Amy	Groth	Eastern Connecticut State University	Willimantic	CT	United States
Chris	Grove	California Inst of Technology	Pasadena	CA	United States
Manish	Grover	Imperial College London	London		United Kingdom
Mariana	Guarda	ISTA	Vienna		Austria
Burcu	Gulez	Columbia University	New York	NY	United States
Tina	Gumienny	Texas Woman's University	Denton	TX	United States
Lale	Gungordu	ERIBA - European Research Institute for the Biology of Agein	Groningen		Netherlands
Kris	Gunsalus	New York Univ Ctr Genomics & Systems Biol	New York	NY	United States
Yanwu	Guo	Department of Biosciences University of Oslo Norway	Oslo		Norway
Nilay	Gupta	NYU Grossman School of Medicine	Long Island City	NY	United States
Pralaksha	Gurung	University of Washington	Seattle	WA	United States
Eric	Haag	University of Maryland	College Park	MD	United States
Guus	Haasnoot	Vrije Universiteit Amsterdam	Amsterdam		Netherlands
Anne	Hahn	Queensland Brain Institute - University of Queensland	Brisbane		Australia
Alex	Hajnal	Univ Zurich	Zurich		Switzerland
Nour	Halaby	McGill University	Montreal	QC	Canada
Sarah	Hall	Syracuse University	Syracuse	NY	United States
David	Hall	Albert Einstein Col Med	West Caldwell	NJ	United States
Nicole	Hall	NYU Langone Health	New York	NY	United States
Elissa	Hallem	University of California Los Angeles	Los Angeles	CA	United States
Megan	Hampton	California State University Northridge	Canoga Park	CA	United States
Antonia	Hamrick	University of Utah	Salt Lake City	UT	United States
Hsiao-Fen	Han	Institute of Molecular and Cellular Biology National Taiwan U	New Taipei City		Taiwan

Bing	Han	Fudan University	Shanghai		China
SHIXUN	HAN	Gurdon Institute University of Cambridge	CAMBRIDGE		United Kingdom
Xue	Han	University of Calgary	Calgary	AB	Canada
Fujia	Han	University of Wisconsin-Madison	Madison	WI	United States
Kerstin	Hangweierer	FFoQSI (Feed and food quality safety and innovation)	Tollet		Austria
David	Hansen	University of Calgary	Calgary	AB	Canada
Yue	Hao	ShanghaiTech University	Shanghai		China
Xusheng	Hao	Institute of Genetics and Developmental Biology CAS	Beijing		China
Hongyan	Hao	Yale University	New Haven	CT	United States
Rizwanul	Haque	Weizmann Institute of Science	Rehovot		Israel
Jonathan	Harbin	Rowan SOM	Stratford	NJ	United States
Iris	Hardege	MRC LMB	Cambridge		United Kingdom
Rikke Hindsgaul	Harders	Aalborg University	Galten		Denmark
Jeff	Hardin	University of Wisconsin-Madison	Madison	WI	United States
Yuval	Harel	Technion “ Israel Institute of Technology	Haifa		Israel
Raihanah	Harion	Nanyang Technological University	Singapore		Singapore
Philippa	Harlow	Syngenta	Bracknell		United Kingdom
Maria belen	Harreguy Alfonso	New Jersey institute of technology	Newark	NJ	United States
Nathan	Harris	Brandeis University	Waltham	MA	United States
Michael	Hart	University of Pennsylvania	Philadelphia	PA	United States
Anne	Hart	Brown University	Providence	RI	United States
Martin	Harterink	Utrecht University	Utrecht		Netherlands
Dustin	Haskell	University of Pennsylvania Perelman School of Medicine	Philadelphia	PA	United States
Gal	Haspel	New Jersey Institute of Technology	Newark	NJ	United States
Cera	Hassinan	University of Washington and Fred Hutch Cancer Center	Seattle	WA	United States
Akiko	Hatakeyama	RIKEN	Kobe		Japan
William	Haury	University of Pennsylvania	Philadelphia	PA	United States
Jessica	Hawes	University of Sydney	Sydney		Australia
Ashley	Hayden	Baylor College of Medicine	Webster	TX	United States
Liu	He	Utrecht University	Utrecht		Netherlands
Amy	Hebert	Elmhurst University	Elmhurst	IL	United States
Theo	Hecquet	IGBMC gie CERBM	ILLKIRCH		France
Evan	Hegarty	vivoVerse Inc.	Austin	TX	United States

Jonathon	Heier	University of Wisconsin-Madison	Madison	WI	United States
Maxwell	Heiman	Boston Children's Hospital	Boston	MA	United States
Viktoria	Hellekes	Institute of zoology University of Cologne	Cologne		Germany
Katarzyna	Hencel	University of East Anglia	Norwich		United Kingdom
Brandon	Henderson	Veterans Affairs Puget Sound Health Care System	Seattle	WA	United States
Michael	Hendricks	McGill University	Montreal	QC	Canada
Jeong-doo	Heo	Korea Institute of Toxicology	Jinju		Korea (the Republic of)
Michael	Herman	University of Nebraska-Lincoln	Lincoln	NE	United States
Estefani Yaquelin	Hernández Cruz	National Autonomous University of Mexico	Tlalpan	DF	Mexico
Guillermina	Hernando	Instituto de Investigaciones Bioquímicas de Bahía Blanca U	Bahía Blanca		Argentina
Jon	Hibshman	The University of North Carolina	Chapel Hill	NC	United States
Holden	Higginbotham	Brigham Young University - Idaho	REXBURG	ID	United States
Ryo	Higuchi-Sanabria	University of Southern California	Los Angeles	CA	United States
Jessica	Hill	Colorado State University	Fort Collins	CO	United States
Andrew	Hill	California Institute of Technology	Pasadena	CA	United States
Matthew	Hill	University of Cambridge	Cambridge		United Kingdom
Andrea	Hinas	Uppsala University	Uppsala		Sweden
Fumie	Hiramatsu	MPI Neurobiology of Behavior " caesar	Bonn		Germany
Nisha	Hirani	The Francis Crick Institute	London		United Kingdom
Shingo	Hiroki	School of Science University of Tokyo	Tokyo		Japan
Franziska	Hirsch	University of Bremen	Bremen		Germany
Jacquelin	Ho	Albert Einstein College of Medicine	Bronx	NY	United States
Oliver	Hobert	Columbia University	New York	NY	United States
Francesca	Hodge	University of Leeds	Leeds		United Kingdom
Jonathan	Hodgkin	Univ Oxford	Oxford		United Kingdom
Molly	Hodul	University of California San Francisco	San Francisco	CA	United States
Frederic	Hoerndli	Colorado State University	Fort Collins	CO	United States
Tarja Tamara	Hoffmeyer	University of Cologne	Cologne		Germany
Andrea	Holgado	National Science Foundation	Alexandria	VA	United States
Ray	Hong	California State University Northridge (CSUN)	Northridge	CA	United States
Kirsty	Hooper	The Company of Biologists	Cambridge		United Kingdom
Kelsey	Hooper	University of Kansas	Lawrence	KS	United States
Sara	Hopkins	University of Nebraska-Lincoln	Lincoln	NE	United States

Ciara	Hosea	Baylor College of Medicine	Houston	TX	United States
Hui Chen	Hsieh	National Cheng Kung University	Tainan		Taiwan
Ao-Lin	Hsu	National Yang Ming Chiao Tung University	Taipei		Taiwan
Yen-Ping	Hsueh	Academia Sinica	Taipei		Taiwan
Xiulan	Hu	SunyBiotech Co. Ltd	Fuzhou		China
Patrick	Hu	Vanderbilt University Medical Center	Nashville	TN	United States
Mingxi	Hu	Zilkha Neurogenetic Institute	Los Angeles	CA	United States
Yung-Chi	Huang	MIT	Cambridge	MA	United States
Tzu-Ting	Huang	Tohoku University	Sendai		Japan
Cheng-Rung	Huang	No. 24 Yudong 1st St. East Dist	Tainan		Taiwan
Wenming	Huang	Max Planck Institute for Biology of Ageing	Cologne		Germany
Gefei	Huang	Hong Kong Baptist University	Hong Kong		Hong Kong
Javier	Huayta	Duke University	Durham	NC	United States
E. Jane	Hubbard	NYU Grossman School of Medicine	New York	NY	United States
Samantha	Hughes	Vrije Universiteit Amsterdam	Amsterdam		Netherlands
luo	hui	NIBS	Beijing		China
Matthew	Hull	Wheaton College	Monroe	CT	United States
Heather	Hundley	Indiana University	Bloomington	IN	United States
Wesley	Hung	Lunenfeld-Tanenbaum Research Institute	Toronto	ON	Canada
Craig	Hunter	Harvard Univ	Cambridge	MA	United States
Harald	Hutter	Simon Fraser Univ	Burnaby	BC	Canada
Cuc	Huynh	San Francisco State University	Hawyard	CA	United States
Hyeonjeong	Hwang	DGIST	Daegu		Korea (the Republic of)
moonjung	hyun	Korea Institute of Toxicology	Jinju		Korea (the Republic of)
Michael	Iannacone	University of Pennsylvania	Philadelphia	PA	United States
Daniel	Iglesias van Montfort	Hubrecht Institute	Utrecht		Netherlands
Yuichi	Iino	Univ Tokyo	Tokyo		Japan
Ryo	Iitsuka	Tohoku University	Sendai Miyagi		Japan
Muneki	Ikeda	University of California San Francisco	San Francisco	CA	United States
Chinyere	Ikele	UNIVERSITY OF NIGERIANSUKKA.	AWKA		Japan
Thomas	Ilett	University of Leeds	Leeds		United Kingdom
Jibran	Imtiaz	Rowan University SOM	Voorhees township	NJ	United States
Rocel Amor	Indong	Yonsei University Mirae Campus	Wonju		Korea (the Republic of)

Yael	Iosilevskii	Technion - Israel Institute of Technology	Haifa		Israel
Domenica	Ippolito	Barkoulas Lab Imperial College London	London		United Kingdom
Patricia	Irizarry	Rutgers University	Franklin Park	NJ	United States
Ruth	Isaacson	GSA	Rockville	MD	United States
Takao	Ishidate	HHMI at UMass Medical School	Worcester	MA	United States
Ida	Isolehto	Institute of Molecular Biology	Mainz		Germany
Majdulin	Istiban	KU Leuven	Leuven		Belgium
Belle Ange	Itetere	Davidson College	Davidson	NC	United States
Maria	Ivanova	Rowan University	Stratford	NJ	United States
Jyoti	Iyer	University of Tulsa	Tulsa	OK	United States
Mahmoud	Izadi	Hamad Bin Khalifa University	Doha		Qatar
Katherine	Jacobs	Rutgers University	Piscataway	NJ	United States
Vedant	Jain	University of Kansas	Lawrence	KS	United States
Raya	Jallad	New York University	Brooklyn	NY	United States
Edward	James	University of Toronto	Toronto	ON	Canada
Christopher	James	EMbody Biosignals Ltd.	Southampton		United Kingdom
Ananya	Jana	Postdoctoral Fellow	Montreal	QC	Canada
Gert	Jansen	Erasmus MC	Rotterdam		Netherlands
Aimee	Jaramillo-Lambert	University of Delaware	Newark	DE	United States
Olga	Jarosinska	Utrecht University	Utrecht		Netherlands
Eshna	Jash	University of Michigan - Ann Arbor	Ann Arbor	MI	United States
Iaphat	Jean	Marian University	Danville	IN	United States
Stela	Jelenic	IMBA Vienna Austria	Vienna		Austria
Isabella	Jensen	Gettysburg College	Gettysburg	PA	United States
Ayoung	Jeong	Hallym University	Chuncheon		Korea (the Republic of)
NIKITA	JHAVERI	McMaster University	Hamilton	ON	Canada
Ni	Ji	Chinese Institute for Brain Research Beijing	Beijing		China
Qi	Jia	Zilkha Neurogenetic Institute	Los Angeles	CA	United States
Ling	Jiang	The University of Hong Kong	Hong Kong		Hong Kong
Yanwen	Jiang	University College London	London		United Kingdom
Yuanhang	Jiang	University of Oxford	Oxford		United Kingdom
Jesse	Jones	California State University Northridge	Northridge	CA	United States
Aurore	Jordan	Universtiy of Fribourg	Chavannes-le-Ch�ne		Switzerland

Christa	Jordan Ortiz	Hubrecht Institute	Utrecht		Netherlands
Antony	Jose	University of Maryland	College Park	MD	United States
Julie	Jung	University of Utah	Salt Lake City	UT	United States
Elena	Jurczak	McGill University	Montreal	QC	Canada
Balint	Kacsoh	GSA	Collingswood	NJ	United States
nagesh	kadam	Institut curie	Paris		France
Karunambigai	Kalichamy	Kennesaw State University	Kennesaw	GA	United States
Cristine	Kalinski	Columbia University	New York	NY	United States
Andrea	Kalis	St. Catherine University	St. Paul	MN	United States
Nibrasul Haque	Kamaludeen Mariyati	UNIL	LAUSANNE		Switzerland
Jan	Kammenga	Wageningen University	Wageningen		Netherlands
Lijun	Kang	Zhejiang University	Hangzhou		China
Youn Jae	Kang	Max Planck Institute of Animal Behaviour	Konstanz		Germany
Di	Kang	Massachusetts Institute of Technology	Cambridge	MA	United States
Harini	Kannan	The Hong Kong University of Science and Technology (HKUST)	Hong Kong		Hong Kong
Gautam	Kao	University of Gothenburg	Gothenburg		Sweden
weichen	kao	University of Zurich	Zurich		Switzerland
Wadim	Kapulkin	Department of Molecular Biology and Genetics	Aarhus University		Denmark
Xantha	Karp	Central Michigan University	Mount Pleasant	MI	United States
Jonathan	Karpel	Southern Utah Univ	Cedar City	UT	United States
Iskra	Katic	Friedrich Miescher Institute for Biomedical Research	Basel		Switzerland
Saul	Kato	UCSF	San Francisco	CA	United States
Mihoko	Kato	Pomona College	Claremont	CA	United States
Tatsuya	Kato	Research Institute of the McGill University Health Centre	Montreal	QC	Canada
Elena	Katsyuba	Nagi Bioscience	St-Sulpice		Switzerland
Tsuyoshi	Kawano	Tottori University	Tottori		Japan
Fangzhou	Ke	Fujian SunyBiotech Co. Ltd	Fuzhou		China
Wolfgang	Keil	Institut Curie/IPGG	Paris		France
Rhianne	Kelleher	University of Warwick	Coventry		United Kingdom
Leanne	Kelley	Syracuse University	Syracuse	NY	United States
Tyler	Kennedy	Vanderbilt University	Nashville	TN	United States
James	Kennedy	Rowan GSBS	Stratford	NJ	United States
Sugiura	Kenta	IMCR Gunma University	Maebashi		Japan

Rex	Kerr	Calico Life Sciences	South San Francisco	CA	United States
Emylee	Kerslake	University of Delaware	Newark	DE	United States
Ilona (Iliana)	Kesisova	Massachusetts Institute of Technology/HHMI	Cambridge	MA	United States
Talia Magdolna	Keszthelyi	Semmelweis University	Budapest		Hungary
Alexandra	Ketcham	Columbia University	NY	NY	United States
Rene	Ketting	Institute of Molecular Biology	Mainz		Germany
Lily Zahwa	Khamizan	New York University Abu Dhabi	Abu Dhabi		United Arab Emirates
Taufiq	Khan	University of Exeter	Exeter		United Kingdom
Liakot	Khan	Massachusetts General Hospital and Harvard Medical School	Boston	MA	United States
Haania	Khan	UW-Madison	Madison	WI	United States
Sehrish	Khan	West Chester University of Pennsylvania	West Chester	PA	United States
Rupa	Khanal	University of Pennsylvania	Philadelphia	PA	United States
Saba	Khatatneh	Semmelweis University	Budapest		Hungary
Manuela Rebecka	Kieninger	Wellcome Sanger Institute	Cambridge		United Kingdom
Kyuhyung	Kim	DGIST	Daegu		Korea (the Republic of)
Dennis	Kim	Harvard	Boston	MA	United States
Hongkyun	Kim	Chicago Medical School Rosalind Franklin University	North Chicago	IL	United States
Kyung Won	Kim	Hallym University	Chuncheon		Korea (the Republic of)
Yumi	Kim	Johns Hopkins University	Baltimore	MD	United States
sieun	Kim	Korea Advanced Institute of Science and Technology	Daejeon		Korea (the Republic of)
Jee Hun	Kim	Columbia University in the City of New York	New York	NY	United States
Juhae	Kim	Konkuk University	Seoul		Korea (the Republic of)
Jimin	Kim	DGIST	Daegu		Korea (the Republic of)
Hyun-Min	Kim	Duke Kunshan University	Kunshan		China
Karen	Kim Guisbert	Florida Institute of Technology	Melbourne	FL	United States
Judith	Kimble	Univ Wisconsin	Madison	WI	United States
Yoshishige	Kimura	Kanagawa University of Human Services	Yokosuka		Japan
Thomas	King	University of Utah	Salt Lake City	UT	United States
Haru	Kirino	Meiji University	Tama-ku Kawasaki-shi		Japan
Jessica	Kirshner	Johns Hopkins University	Baltimore	MD	United States
Ranjana	Kishore	California Institute of Technology	Pasadena	CA	United States
Anke	Kloock	NYU Langone Health	New York City	NY	United States
Kaz	Knight	Colorado State University	Loveland	CO	United States

Daphne	Knudsen	University of Maryland	College Park	MD	United States
Bokang	Ko	Research Institute of McGill University	Montreal	QC	Canada
Sydney	Ko	The University of British Columbia	Vancouver	BC	Canada
Laurel	Koch	University of California Davis	San Francisco	CA	United States
Michael	Koelle	Yale University	New Haven	CT	United States
Simone	KÄ¶hler	EMBL	Heidelberg		Germany
Nikolas	Kokan	University of British Columbia	vancouver	BC	Canada
Markell	Kolendrianos	University of Utah	Salt Lake City	UT	United States
Svilen	Kolev	Northeastern University	Arlington	MA	United States
Klaudia	Kolodziejska	Institute of Biochemistry and Biophysics Polish Academy of S	Warsaw		Poland
Irina	Kolotuev	UniversitÄ© De Lausanne	Lausanne		Switzerland
Ji Na	Kong	MIT/HHMI	Cambridge	MA	United States
Georgios	Konstantinidis	Foundation for Research and Technology-Hellas	Heraklion		Greece
Stefanos	Kontogiannis	Utrecht University	Utrecht		Netherlands
Noelle	Koonce	Yale University School of Medicine	New Haven	CT	United States
Alevtina	Koreshova	IMBA	Vienna		Austria
Rik	Korswagen	Hubrecht Laboratory	Utrecht		Netherlands
Gizem	KÄ¶se	Martin-luther-king-platz 3	hamburg		Germany
Konstantinos	Kounakis	IMBB FORTH	Heraklion Crete		Greece
Sandhya	Koushika	TIFR	Mumbai		India
DÄ¶niel	KovÄ¶cs	EÄ¶tvÄ¶s LorÄ¶nd University	Budapest		Hungary
MÄ¶rton	KovÄ¶cs	EÄ¶tvÄ¶s LorÄ¶nd University Faculty of Science Department	Budapest		Hungary
Jennifer	Kowalski	Butler University	Indianapolis	IN	United States
Talya	Kramer	MIT	Cambridge	MA	United States
Amber	Krauchunas	University of Delaware	Newark	DE	United States
Samuel	Krempel	Hospital for Sick Children	Toronto	ON	Canada
Michael	Krieg	ICFO - Institute of Photonic Science	Castelldefels Barcelona		Spain
Mary	Kroetz	Bellarmino University	Louisville	KY	United States
Peter	Kropp	Kenyon College	Gambier	OH	United States
Mia	Krout	University of Illinois Chicago	Chicago	IL	United States
Leonid	Kruglyak	UCLA / Howard Hughes Medical Institute	Los Angeles	CA	United States
Kevin	Kruse	University of Utah and HHMI	Salt Lake City	UT	United States
Terry	Kubiseski	York Univ	Toronto	ON	Canada



Yukihiko	Kubota	Ritsumeikan University	Kusatsu		Japan
Kellie	Kuch	University of Montana	Missoula	MT	United States
Sandeep	Kumar	Princeton University	Princeton	NJ	United States
Hirofumi	Kunitomo	University of Tokyo	Tokyo		Japan
Mizuki	Kurashina	University of British Columbia	Vancouver	BC	Canada
Ji Kent	Kwah	University of Delaware	Newark	DE	United States
Saebom	Kwon	Yonsei University Wonju College of Medicine	Wonju		Korea (the Republic of)
Emmanouil	Kyriakakis	University of Basel	Basel		Switzerland
Audrey	Labarre	CRCHUM University of Montreal	Montreal	QC	Canada
Melissa	LaBonty	Southern Oregon University	Ashland	OR	United States
Ailin	Lacour	Universidad Nacional del Sur	Bahia Blanca		Argentina
Reagan	Lamb	University of Kentucky	Lexington	KY	United States
Julien	Lambert	IGBMC gie CERBM	Illkirch-Graffenstaden		France
Dana	Landschaft Berliner	Tel Aviv university	Tel Aviv		Israel
Peter	Lang	MBF Bioscience	Williston	VT	United States
Jiaqing	Lang	University of Manchester	Manchester		United Kingdom
Karen	Lange	University College Dublin	Dublin		Ireland
Hannes	Lans	Erasmus MC	Rotterdam		Netherlands
James	Lao	Columbia University	New York	NY	United States
Kayleigh	LaPre	UChicago	Chicago	IL	United States
Ana	Laranjeira	Institute of Molecular Life Sciences	Zurich		Switzerland
Christopher	Large	University of Pennsylvania	Philadelphia	PA	United States
Caitlin	Latimer	University of Washington	Seattle	WA	United States
patrick	laurent	Universit� Libre de Bruxelles	brussels		Belgium
Sofie	Lautrup	University of Oslo and Akershus University Hospital	Oslo		Norway
John	Laver	University of Toronto	Toronto	ON	Canada
Maria	Lazaro-Pena	University of Rochester Medical Center	Rochester	NY	United States
Vivian Vy	Le	California State University Northridge	Northridge	CA	United States
Emily	Le	Saint Joseph's University	Philadelphia	PA	United States
Xavier	Lechasseur	Universit� du Qu�bec � Trois-Rivi�res (UQTR)	Trois-Rivieres	QC	Canada
Harksun	Lee	Harvard Medical School	Cambridge	MA	United States
Eugene	Lee	Massachusetts Institute of Technology	Cambridge	MA	United States
Dongyeop	Lee	MIT	Cambridge	MA	United States

Teresa	Lee	University of Massachusetts Lowell	Lowell	MA	United States
Jin	Lee	Yonsei University	Wonju		Korea (the Republic of)
Raymond	Lee	California Institute of Technology	Arcadia	CA	United States
Seung-Jae	Lee	KAIST	Daejeon		Korea (the Republic of)
Siu Sylvia	Lee	Cornell University	Ithaca	NY	United States
Ho Ming Terence	Lee	University of Hong Kong	Hong Kong		Hong Kong
Jongsun	Lee	Korea Advanced Institute of Science and Technology (KAIST)	Daejeon		Korea (the Republic of)
Mijin	Lee	Konkuk university	Seoul		Korea (the Republic of)
Tammy	Lee	University of Toronto	Toronto	ON	Canada
Hee Kyung	Lee	Yonsei University Wonju College of Medicine	Wonju		Korea (the Republic of)
Grace	Lee	University of Pennsylvania	Philadelphia	PA	United States
Andrew	Leifer	Princeton University	Princeton	NJ	United States
Michele	Lemons	Assumption University	Worcester	MA	United States
Tzitziki	Lemus Vergara	University of California Los Angeles	Los Angeles	CA	United States
Emily	Leptich	Baylor College of Medicine	Houston	TX	United States
Tess	Leuthner	Duke University	Durham	NC	United States
Itamar	Lev	University of Vienna	Vienna		Austria
Nicholas	Levis	Indiana University	Bloomington	IN	United States
Eduardo	Leyva Diaz	Instituto de Neurociencias CSIC-UMH	San Juan de Alicante		Spain
Lin	Li	Fujian SunyBiotech Co. Ltd	Fuzhou		China
XINYU	LI	Boston Children's Hospital	Boston	MA	United States
Chris	Li	CUNY-City College of New York	New York	NY	United States
Runsheng	Li	City University of Hong Kong	Hong Kong		Hong Kong
GUANQUN	LI	Westlake unviersity	Hangzhou		China
Chengyin	Li	University of Toronto	Toronto	ON	Canada
Kam Ue Roy	Li	The University of Hong Kong	Hong Kong		Hong Kong
Pinjie	Li	University of Science and Technology of China	Hefei		China
QINMING	LI	Hamburg University	hamburg		Germany
Luna Qingyang	Li	University of Oxford	Oxford		United Kingdom
Min	Li	umass chan medical school	Worcester	MA	United States
Chun	LI	BIDMC/Harvard medical school	Boston	MA	United States
Nicole	Liachko	VA Puget Sound/ University of Washington	Seattle	WA	United States
Jun	Liang	Borough of Manhattan Community College	New York	NY	United States

Joseph	Liang	University of British Columbia	Vancouver	BC	Canada
Jingting	Liang	Harvard University	Cambridge	MA	United States
Chien-Po	Liao	Biological Sciences	New York	NY	United States
Alessia	Libertucci	York University	Toronto	ON	Canada
James	Lightfoot	MPI Neurobiology of Behavior - caesar	Bonn		Germany
Hui Yuan	Lim	University of Hong Kong	Hong Kong		Hong Kong
Jiseon	Lim	Seoul National University	Seoul		Korea (the Republic of)
TzuHsiang	Lin	Institute of Molecular Biology Academia Sinica	Taipei		Taiwan
Chun-An	Lin	National Yang Ming Chiao Tung University	Taipei		Taiwan
Amelia Shuxiao	Lin	Imperial College London	London		United Kingdom
Austin	Link	University of Oklahoma	Norman	OK	United States
Alexander	Lin-Moore	Brown University	Providence	RI	United States
Thomas	Liontis	Boston University	Boston	MA	United States
Howard	Lipshitz	University of Toronto	Toronto	ON	Canada
Jun	Liu	MPI for Neurobiology of Behavior "caesar"	Bonn		Germany
Zhijie "Jason"	Liu	University of Texas Health Science Center at San Antonio	San Antonio	TX	United States
He	Liu	Beijing Normal University	Zhuhai		China
Jun	Liu	Cornell University	Ithaca	NY	United States
Qiang	Liu	City University of Hong Kong	Hong Kong		Hong Kong
Samuel	Liu	University of Massachusetts Chan Medical School	Worcester	MA	United States
Kenneth	Liu	Imperial College London	London		United Kingdom
Simin	Liu	The Rockefeller University	NEW YORK	NY	United States
Chung-Chih	Liu	The Scripps Research Institute	San Diego	CA	United States
Jie	Liu	Hong Kong Baptist University	Hong Kong		China
Jianfeng	Liu	Huazhong University of Science and Technology	Wuhan		China
Flora	Llense	Sorbonne universit� IBPS	Paris		France
Carla	Lloret-Fernandez	University College London	London		United Kingdom
Teresa	LOBO	ULB (Universit� Libre de Bruxelles)	Bruxelles		Belgium
Curtis	Loer	Univ San Diego	San Diego	CA	United States
Timo	Louisse	AMOLF	Amsterdam		Netherlands
Victoria	Lowers	University of Maryland	College Park	MD	United States
Lachlan	Lu	Queensland Brain Institute The University of Queensland	Brisbane		Australia
Menghao	Lu	University of British Columbia	Vancouver	BC	Canada

Yangning	Lu	Massachusetts Institute of Technology	Cambridge	MA	United States
Lu	Lu	Marquette University	Milwaukee	WI	United States
Robert	Luallen	San Diego State University	San Diego	CA	United States
Andreas	Ludewig	BTI Cornell	Ithaca	NY	United States
Alvaro	Luna	University of British Columbia	Vancouver	BC	Canada
Jorge	Luna Herrera	McGill University	Montreal	QC	Canada
Erik	Lundquist	University of Kansas	Lawrence	KS	United States
Rebecca	Lyczak	Ursinus College	Collegeville	PA	United States
Ana	Lyons	University of California San Francisco	San Francisco	CA	United States
Yiming	MA	Hong King Baptist University	Hong Kong		Hong Kong
Kailynn	MacGillivray	University of Toronto	Toronto	ON	Canada
Marisa	Mackie	California State University Northridge	Chatsworth	CA	United States
Zuzanna	Mackiewicz	Intl nst of Mol and Cell Bio	Warsaw		Poland
Lesley	MacNeil	McMaster University	Hamilton	ON	Canada
Gurrein	Madan	MIT	Cambridge	MA	United States
Elif	Magemizoglu	The Rockefeller University	New York	NY	United States
Silvia	Maglioni	IUF Leibniz Research Institute EnvironmentalMed	Duesseldorf		Germany
Snehal	Mahadik	University of Kansas	Lawrence	KS	United States
Eleanor	Maine	Syracuse University	Syracuse	NY	United States
Maryam	Majeed	Columbia University	New York	NY	United States
Yekaterina	Makeyeva	UMASS Chan Medical School	Worcester	MA	United States
Perla	Makhoul	Universit� de Montpellier	Montpellier		France
Daniela	Malgarini Perez	Max Plank Institute of Animal Behavior	Konstanz		Germany
Yasir	Malik	University of Kent	Canterbury		United Kingdom
Dagmawi	Mamo	James Madison University	Manassas	VA	United States
Marco	Mangone	Arizona State University	Tempe	AZ	United States
Julie	Manikas	NYU School of Medicine	New York	NY	United States
Jacob	Manjarrez	Oklahoma State University Center for Health Sciences	Tulsa	OK	United States
Marie	Marcaillou	Institut de Biologie de l'Ecole Normale Sup�rieure (IBENS)	Paris		France
Daniel-Cosmin	Marcu	Health and Medical University	Potsdam - Babelsberg Nord		Germany
Sebastian	Markert	EMBL	Heidelberg		Germany
Tatiana	Maroilley	University of Calgary	Calgary	AB	Canada
Filipe Alberto Gon�s	Marques	University of Chicago	Chicago	IL	United States

Jonas	Mars	Hubrecht Institute	Utrecht		Netherlands
Pier-Olivier	Martel	Universite du Quebec a Trois-Rivieres	Trois-Rivieres	QC	Canada
Charlotte	Martin	University of Toronto	Toronto	ON	Canada
Alma	Martinez Peraza	University of California Davis	Davis	CA	United States
Emily	Mathew	The University of North Carolina at Chapel Hill	Chapel Hill	NC	United States
Paloma	Mathias do Nascimento	Federal Rural University of Rio de Janeiro	Rio de Janeiro		Brazil
Laura	Mathies	Virginia Commonwealth University	Richmond	VA	United States
Shinya	Matsumoto	Kyoto Women's University	Kyoto		Japan
Michael	Mauro	Columbia University	New York City	NY	United States
Violetta	Mazakina	Severtsov Institute of Ecology and Evolution	Moscow		Russian Federation
Anne	McAllister	New College of Florida	Sarasota	FL	United States
Jacob	McAuley	University of Toronto	Toronto	ON	Canada
Benjamin	McCarthy	University of North Carolina	Chapel Hill	NC	United States
Savannah	McCoy	Northeastern University	Davis	CA	United States
Aja	McDonagh	University of Nevada Reno	Reno	NV	United States
Kara	McDonald	The University of Texas at Austin	Austin	TX	United States
Annette	McGehee	Suffolk University	Boston	MA	United States
Pearson	McIntire	University Nevada Reno	Reno	NV	United States
Lauren	McIntyre	University of Florida	Gainesville	FL	United States
Katherine	McJunkin	NIH/NIDDK	Bethesda	MD	United States
Anna	McMillen	Flinders University	Adelaide		Australia
Dalton	Meadows	Arizona State University	Tempe	AZ	United States
Serena	Meadows-Graves	San Diego State University	San Diego	CA	United States
Jeffrey	Medley	Kansas State University	Manhattan	KS	United States
Nikita	Mehta	Indian Institute of Science	Bangalore		India
Peter	Meister	University of Bern	Bern		Switzerland
Alicia	Melendez	Queens College City University of NY	Flushing	NY	United States
Craig	Mello	Univ Massachusetts Med Sch	Worcester	MA	United States
Nadin	Memar	IBS CGI	Ulsan		Korea (the Republic of)
Patricia	Mendez	UCLA	Los Angeles	CA	United States
Hector	Mendoza	University of Michigan	Ann Arbor	MI	United States
Adelita	Mendoza	Washington University	Saint Louis	MO	United States
Jun	Meng	Katholieke Universiteit Leuven	Leuven		Belgium

Jorge	Merlet	Sorbonne University - CNRS	Paris		France
Daniel	Merritt	Columbia	New York	NY	United States
Hiva	Mesbahi	McMaster University	Hamilton	ON	Canada
Zeno	Messi	The Francis Crick Institute	London		United Kingdom
Stephen	Methot	Friedrich Miescher Institute for Biomedical Research	Basel		Switzerland
Joel	Meyer	Duke Univ	Durham	NC	United States
Lauren	Meyer	NYU Grossman School of Medicine	New York City	NY	United States
Morgane	Mialon	MeLis	Lyon		France
GrÃ©goire	Michaux	CNRS	Rennes		France
Teije	Middelkoop	Institute of Molecular Genetics of the Czech Academy of Sciences	Praha		Czechia
Laure	Mignerot	CNRS - UniversitÃ© CÃ©te d'Azur	Nice		France
Tamara	Mikeladze-Dvali	Biozentrum der LMU	Planegg-Martinsried		Germany
Jason	Miklas	Stanford University	Stanford	CA	United States
Andrea	MillÃ¡n Trejo	IBV-CSIC	Valencia		Spain
Bas	Millenaar	Biovirid	Veenendaal		Netherlands
Marijke	Millenaar	Universiteit Wageningen	s-Hertogenbosch		Netherlands
Arno	Millenaar	UT	Helmond		Netherlands
David	Miller	Vanderbilt University	Nashville	TN	United States
Joslyn	Mills	Wheaton College	Norton	MA	United States
Hyemin	Min	Konkuk Univ	Seoul		Korea (the Republic of)
Antonio	Miranda-Vizuete	Instituto de Biomedicina de Sevilla (IBIS-CSIC)	Seville		Spain
Zeynep	Mirza	University of Massachusetts Medical School	Worcester	MA	United States
Ariz	Mohammad	Washington University in St Louis	Saint Louis	MO	United States
Fathima Shaffra	Mohammed Refai	New York University Abu Dhabi	Abu Dhabi		United Arab Emirates
Laura	Molina-Garcia	University College London	London		United Kingdom
Sudip	Mondal	vivoVerse Inc	Austin	TX	United States
Michelle	Mondoux	College of the Holy Cross	Worcester	MA	United States
Paula	Monterrubio Asensio	CSIC	Sevilla		Spain
Mary	Montgomery	Macalester College	St Paul	MN	United States
Sabrina	Montresor	University of Bremen	Bremen		Germany
David	Moody	University of Glasgow	Glasgow		United Kingdom
Kyeong Min	Moon	DGIST	Deagu		Korea (the Republic of)
Je-Hyun	Moon	Yonsei University	Wonju		Korea (the Republic of)

Jacob	Moore	vivoVerse Inc.	Austin	TX	United States
Samantha	Moores	Tufts University Graduate School of Biomedical Sciences	Malden	MA	United States
Ignasi	Mora Men�andez	Eurecat Foundation	Cerdanyola del Vall�s		Spain
Emily	Morgan	San Diego State University	San Diego	CA	United States
Katherine	Morillo	Princeton University	Princeton	NJ	United States
Chinatsu	Morimoto	Inst. for Integrative Neurobio. Konan Univ. Japan	kobe		Japan
Natalie	Moroz	Emmanuel College	Boston	MA	United States
Megan	Morrison	New York University	New York	NY	United States
Katherine	Morton	Duke University	Durham	NC	United States
Kimberly	Moser	University of Oklahoma	Norman	OK	United States
Laurent	Mouchiroud	CSO & Cofounder @ Nagi Bioscience	St-Sulpice		Switzerland
Yasmine	Moussa	New York University Abu Dhabi	Abu Dhabi		United Arab Emirates
Mark	Moyle	Brigham Young University - Idaho	Rexburg	ID	United States
Sahil	Moza	Harvard University	Cambridge	MA	United States
Farees ud din	Mufti	University of Science & Technology of China	Hefei City		China
Caroline	Muirhead	Worcester Polytechnic Institute	Southborough	MA	United States
Wouter	Mul	Vrije Universiteit Amsterdam	Amsterdam		Netherlands
Ben	Mulcahy	Lunenfeld-Tanenbaum Research Institute	Toronto	ON	Canada
Jim	Mullin	Johns Hopkins University	Baltimore	MD	United States
Martha	Mulongo	Wellcome Sanger Institute	Cambridge		United Kingdom
Sophie	M�nch	Helmholtz-Zentrum	Munich		Germany
Alexander	Munden	University of Massachusetts Chan Medical School	Worcester	MA	United States
Marta	Munoz-Barrera	University of Seville	Seville		Spain
Emma	Murari	Arizona State University	Tempe	AZ	United States
Victoria	Murphy	Johns Hopkins University	Baltimore	MD	United States
John	Murray	University of Pennsylvania	Philadelphia	PA	United States
Marina	Musa	University of Toronto Donnelly Centre for Cellular and Biomc	Toronto	ON	Canada
Fabio	N�cht	University of Vienna	Vienna		Austria
Malika	Nadour	Universite du Quebec a Montreal	Montreal	QC	Canada
Shunji	Nakano	Nagoya University	Nagoya		Japan
Ken-ichi	Nakayama	Hiroshima University	Higashihiroshima city		Japan
Magali	Nanchen	University of Fribourg (Unifr) Switzerland	Fribourg		Switzerland
Francisco Jose	Naranjo Galindo	University of Oslo	Oslo		Norway

Ramesh	Narayanan	ANZAC Research Institute	Sydney		Australia
Arjun	Narayanan	New York University Abu Dhabi	Abu Dhabi		United Arab Emirates
Patrick	Narbonne	Universite du Quebec Trois-Rivieres	Trois-Rivières	QC	Canada
Kelsie	Nauta	Van Andel Research Institute	Grand Rapids	MI	United States
Muhammad Adnan	Nawaz	University of Bordeaux	Bordeaux		France
Viola	Nawrocka	The University of Chicago	Chicago	IL	United States
Takefumi	Negishi	National Institute of Genetics	Mishima		Japan
Jevithen	Nehru	University of Toronto	Toronto	ON	Canada
Brian	Nelms	Fisk University	Nashville	TN	United States
Charles	Nelson	UMass Chan Medical School	Worcester	MA	United States
Chai Chee	Ng	The University of Queensland	Brisbane		Australia
KangBo	Ng	Francis Crick Institute	London		United Kingdom
Sophie	Ngana	McMaster Unviersity	Hamilton	ON	Canada
Ken	Nguyen	Albert Einstein College of Medicine	Bronx	NY	United States
Xiaoyu	Ni	Fujian SunyBiotech Co. Ltd	Fuzhou		China
Yingchun	Ni	Zhejiang University	Hangzhou		China
Annika	Nichols	University of Basel	Basel		Switzerland
Marina	Nick	UCL	London		United Kingdom
Shao-Fu	Nien	Institute of Molecular and Cellular Biology National Taiwan U	Taipei		Taiwan
Inna	Nikonorova	Rutgers University	Piscataway	NJ	United States
Eshkar	Nir	Technion	Haifa		Israel
Shiraz	Nir Halber	Weizmann Institute of Science	Rehovot		Israel
Kiyoji	Nishiwaki	Kwansei Gakuin Univ	Sanda		Japan
Volker	Nitschko	University of Toronto	Toronto	ON	Canada
Anat	Nitzan	Tel Aviv University	Tel Aviv		Israel
Tim	Nonninger	Max Planck Institue for Biology of Ageing	Cologne		Germany
Benedicte Storvik	Nordhagen	University of Oslo	OSLO		Norway
Takuya	Norizuki	Gunma University	Maebashi		Japan
Kenneth	Norman	Albany Medical College	Albany	NY	United States
Adam	Norris	Southern Methodist University	Dalas	TX	United States
Katherine	Norton	NYU Grossman School of Medicine	New York	NY	United States
Walter	Novak	Wabash College	Crawfordsville	IN	United States
Katherine	Novak	Princeton University	Princeton	NJ	United States



Claire	Nuessmeier	Marquette University	Milwaukee	WI	United States
Thomas	O'Brien	Imperial College London & MRC London Institute of Medical	London		United Kingdom
Humberto	Ochoa	University of Massachusetts Chan University	Worcester	MA	United States
Kevin	O'Connell	NIDDK/NIH	Bethesda	MD	United States
Lauren	OConnor	UMass Chan Medical School	Worcester	MA	United States
Michael	O'Donnell	Yale University	New Haven	CT	United States
Mitsuki	Ohara	Ritsumeikan graduate school	Kyoto-hu		Japan
Hayao	Ohno	Japan Women's University	Tokyo		Japan
Verena Alexia	Ohse	Friedrich-Schiller-UniversitÄt Jena	Jena		Germany
Akane	Ohta	Konan University	Kobe		Japan
Emiko	Okabe	RIKEN Center for Biosystems Dynamics Research	Kobe		Japan
Misaki	Okahata	Konan University	Kobe		Japan
RITA	OKEKE	Marquette University	MILWAUKEE	WI	United States
Misako	Okumura	Hiroshima University	Higashi-Hiroshima		Japan
Ryan	Oldridge	The University of Tennessee	Knoxville	TN	United States
Bryndon	Oleson	University of Michigan	Ann Arbor	MI	United States
Maria	Olmedo	University of Seville	Sevilla		Spain
Sara	Olson	Pomona College	Claremont	CA	United States
Janie	Olver	University of Andrews	St Andrews		United Kingdom
Shuichi	Onami	RIKEN Center for Biosystems Dynamics Research	Kobe		Japan
Yuuki	Onishi	Kyushu University	Fukuoka		Japan
Brian	Onken	Rutgers University	Piscataway	NJ	United States
Giada	Onorato	Institute of Biosciences and BioResources IBBR CNR	Naples		Italy
Shiori	Onoue	Osaka University	Osaka		Japan
Meital	Oren-Suissa	Weizmann Institute of Science	Rehovot		Israel
Betty	Ortiz-Gonzalez	The Rockefeller University	New York	NY	United States
Emily	Osborne	Princeton University	Princeton	NJ	United States
Erin	Osborne Nishimura	Colorado State University	Fort Collins	CO	United States
Elysabeth	Otte	Indiana University-Purdue University Indianapolis	Indianapolis	IN	United States
Maria	Ow	Syracuse University	Syracuse	NY	United States
Hannah	Owens	McGill University	MontrÄal	QC	Canada
Kazuki	Ozawa	University of Tsukuba	Tsukuba		Japan
Ismail	Ä-zcan	University of Hamburg	Hamburg		Germany

selin	ozgur	University of Toronto	Toronto	ON	Canada
Imge	Ozugergerin	McGill University	Montreal	QC	Canada
Paloma	Pacheco Torres	University of Hertfordshire	Hatfield		United Kingdom
Jan	Padeken	Institute of Molecular Biology (IMB)	Mainz		Germany
Antony	Page	University of Glasgow	Glasgow		United Kingdom
Rebekka	Paisner	Johns Hopkins University	Baltimore	MD	United States
Konstantinos	Palikaras	Department of Physiology Medical School National and Kapodistrian University of Athens	Athens		Greece
Francesca	Palladino	Ecole Normale Supérieure de Lyon Lyon University	Lyon		France
Dóra	Pályi	Semmelweis University	Budapest		Hungary
Chun-Liang	Pan	National Taiwan University School of Medicine	Taipei		Taiwan
Ariel	Pani	University of Virginia	Charlottesville	VA	United States
Maia	Pappadakis	Pennsylvania State University	State College	PA	United States
JongMin	Park	Yonsei University	Wonju		Korea (the Republic of)
Core Francisco	Park	Harvard University	Cambridge	MA	United States
Kyung Hwan	PARK	Hallym University	Chuncheon		Korea (the Republic of)
Youngyong	Park	Johns Hopkins University	Baltimore	MD	United States
Marin	Pascal	Université du Québec à Montréal	Montréal	QC	Canada
Om	Patange	Harvard University	Boston	MA	United States
Ruhi	Patel	UCLA	Los Angeles	CA	United States
Maulik	Patel	Vanderbilt University	Nashville	TN	United States
Dalton	Patterson	University of Alabama at Birmingham	Birmingham	AL	United States
Samanta	Paz-Recio	University of Edinburgh	Edinburgh		United Kingdom
Joseph	Pedrazzoli	Romax Consulting LLC	Pittsburgh	PA	United States
Sonu	Peedikayil Kurien	Weizmann Institute of Science	Rehovot		Israel
Nina	Peel	TCNJ	Ewing	NJ	United States
Ila	Peeler	San Diego State University	San Diego	CA	United States
Mia	Peifer	Pennsylvania State University	Sunbury	PA	United States
Jingyi	Peng	ShanghaiTech University	Shanghai		China
Minxian	Peng	City University of Hong Kong	Hong Kong		Hong Kong
Bianca	Pereira	Wayne State University	Detroit	MI	United States
Joana	Pereirinha	Institute of Molecular Biology Mainz	Mainz		Germany
Tanara	Peres	Imperial College London	London		United Kingdom
Jose	Perez-Martin	Instituto de Biomedicina de Valencia CSIC	Valencia		Spain

Cole	Pero	University of Massachusetts Medical School	Worcester	MA	United States
Niklas	Perslow	San Diego State University	San Diego	CA	United States
Laura	Persson	University of California San Francisco	Alameda	CA	United States
Erwin	Peterman	Vrije Universiteit	Amsterdam		Netherlands
Lena	Peters	Christian-Albrechts-University	Kiel		Germany
Craig	Peters	University of Alabama at Birmingham	Birmingham	AL	United States
Lisa	Petrella	Marquette University	Milwaukee	WI	United States
Jonathan	Pettitt	University of Aberdeen	Aberdeen		United Kingdom
Jason	Pfister	National Institutes of Health	Bethesda	MD	United States
Alison	Philbrook	Brandeis University	Waltham	MA	United States
Patrick	Phillips	University of Oregon	Eugene	OR	United States
Fabio	Piano	New York Univ	New York	NY	United States
Joao	Picao Osorio	Institut de Biologie de l'Ecole Normale Superieure CNRS INSE	Paris		France
Jonathan	Pickett	Baylor College of Medicine	HOUSTON	TX	United States
Jay	Pieczynski	Rollins College	Winter Park	FL	United States
Jon	Pierce	University of Texas at Austin	Austin	TX	United States
Edward	Pietryk	Baylor College of Medicine	Houston	TX	United States
Berangere	Pinan-Lucarre	University Lyon1	Lyon		France
Cristina	Piñeiro López	European Molecular Biology Laboratory	Heidelberg		Germany
Federico	Pini	University of British Columbia	Vancouver	BC	Canada
Lionel	PINTARD	CNRS - FRANCE	PARIS		France
Andre	Pires da Silva	University of Warwick	Coventry		United Kingdom
Adriano	Pizzella	Universite de Geneve	Genève		Switzerland
Julie	Plastino	Ecole Normale Supérieure	Paris		France
Christina	Ploumi	National and Kapodistrian University of Athens - Medical School	Athens		Greece
Roger	Pocock	Monash University	Clayton		Australia
Benjamin	Podbilewicz	Technion-IIT	Haifa		Israel
Franziska	Pohl	Washington University	St. Louis	MO	United States
Wojciech	Pokrzywa	International Institute of Molecular and Cell Biology in Warsaw	Warsaw		Poland
Gill	Pollmeier	TU Dresden	Dresden		Germany
Pauline	Ponsard	University of Namur	Namur		Belgium
Richard	Poole	University College London	London		United Kingdom
Hoikiu	Poon	The University of Hong Kong	Hong Kong		Hong Kong

Maria Cristina	Pop	Helmholtz	München		Germany
Evelyn	Popiel	University of Toronto	Toronto	ON	Canada
Tatiana	Popovitchenko	Rutgers University	Piscataway	NJ	United States
Vincent	Portegijs	Utrecht University	Utrecht		Netherlands
Nathan	Portier	Union Biometrica Inc.	Holliston	MA	United States
Doug	Portman	University of Rochester	Rochester	NY	United States
Willem Berend	Post	Heinrich Heine University	Düsseldorf		Germany
Gino	Poulin	University of Manchester	Manchester		United Kingdom
Jennifer	Powell	Gettysburg College	Gettysburg	PA	United States
Kaiden	Power	Rutgers University	Piscataway	NJ	United States
Roopali	Pradhan	The Gurdon Institute University of Cambridge	Cambridge		United Kingdom
Sigma	Pradhan	Institute of Cell Biology-University of Bern	Bern		Switzerland
Diana	Pradhan	INDIAN INSTITUTE OF SCIENCE	Bangalore		India
Manasa	Prahlad	University of Chicago	Chicago	IL	United States
Vida	Praitis	Grinnell College	Grinnell	IA	United States
Deep	Prakash	University of Edinburgh	Edinburgh		United Kingdom
Sharan	Prakash	California Institute of Technology	Pasadena	CA	United States
Shavanie	Prashad	Yale University	New Haven	CT	United States
Sharanja	Premachandran	University of Toronto	Toronto	ON	Canada
Lucas	Prescott	University of Massachusetts Chan University Graduate School	Worcester	MA	United States
Madeline	Prevec	University of Toronto	Toronto	ON	Canada
Jessica	Priest	University of Chicago	Chicago	IL	United States
Gabrielle	Prince	University of Alabama at Birmingham	Pelham	AL	United States
Christian Oliver	Pritz	University of Turin	Torino		Italy
Simone	Prümel	Heinrich Heine University Düsseldorf	Düsseldorf		Germany
Nathalie	Pujol	CNRS CIML	Marseille		France
Dania Camila	Pulido Barrera	University of Basel	Basel		Switzerland
Stephen	Pullman	University of Texas at Austin	Austin	TX	United States
Maria	Purice	Fred Hutchinson Cancer Center	Seattle	WA	United States
Madelyn	Purnell	University of Utah	Cedar hills	UT	United States
Jerome Xinglin	Qian	King Abdullah University of Science and Technology	Thuwal Makkah		Saudi Arabia
Zhao	Qin	Tongji University	Shanghai		China
Kristen	Quaglia	Marquette University	Milwaukee	WI	United States

Dan	Quesnelle	Queen's University	Kingston	ON	Canada
Shiela Pearl	Quiobe	Max Planck Institute for Biology	Tübingen		Germany
Alyssa	Quiogue	University of Oregon	Eugene	OR	United States
Balashankar	R Pillai	IMBA	Vienna		Austria
Ithai	Rabinowitch	Hebrew University of Jerusalem	Jerusalem		Israel
Daniela	Raciti	microPublication	Pasadena	CA	United States
Suzanne	Rademakers	ErasmusMC Rotterdam	Hoeven		Netherlands
Uros	Radovic	University of Gothenburg	Gothenburg		Sweden
James Matthew	Ragle	University of California-Santa Cruz	Santa Cruz	CA	United States
Erik	Ragsdale	Indiana University	Bloomington	IN	United States
K. M. Tahsin Hassan	Rahit	University Of Calgary	Calgary	AB	Canada
Mohammad	Rahman	NIDDK at the National Institutes of Health	Bethesda	MD	United States
Bushra	Rahman	Texas Tech University	Lubbock	TX	United States
Aelon	Rahmani	Flinders University	Bedford Park		Australia
David	Raizen	University of Pennsylvania	MERION STA	PA	United States
Vishnu	Raj	University of Wisconsin-Madison	Madison	WI	United States
Sanjana	Rajeev	University of Southern California	Los Angeles	CA	United States
Yasmin	Ramadan	Columbia University	New York	NY	United States
Neeraja	Ramakrishnan	University of Toronto	Toronto		Australia
Nelson	Ramirez	Institute of Science and Technology	Klosterneuburg		Austria
Anna Caridys	Ramírez Suárez	UQAM	Montreal	QC	Canada
Ramon	Ramon A Herrera	Baylor School	Chattanooga	TN	United States
Carmen	Ramos	University of Southern California	Los Angeles	CA	United States
Suelen	Ramos	UNISUL - university of the south of santa catarina	Tubarão		Brazil
Qiao	Ran	The University of Hong Kong	Hong Kong		Hong Kong
James	Rand	Oklahoma Center for Neuroscience	Norman	OK	United States
Catharine	Rankin	Univ British Columbia	Vancouver	BC	Canada
Di	Rao	Westlake University	Hangzhou		China
Amandine	Rapp	UC Berkeley	Berkeley	CA	United States
Georgia	Rapti	European Molecular Biology Laboratory	Heidelberg		Germany
Saman	Rashid	University of Hertfordshire	London		United Kingdom
Sabih	Rashid	McGill University	Montreal	QC	Canada
Siddharth	Ravi Venkatesh	Indian Institute of Science	Bengaluru		India

Amanda	Ray	Johns Hopkins University	Baltimore	MD	United States
Adria	Razzauti Sanfeliu	Université Libre de Bruxelles	Bruxelles		Belgium
Gregory	Reilly	University of Rochester	Rochester	NY	United States
Aaron	Reinke	University of Toronto	Toronto	ON	Canada
Lorenzo	Rella	HAN University of Applied Sciences	Nijmegen		Netherlands
Mathias	Renaud	University of Toronto	Toronto	ON	Canada
Bethany	Rennich	Tufts Graduate School of Biomedical Sciences	Allston	MA	United States
Sol	Retamales	Universidad de Valparaiso	Valparaiso		Chile
Anne-Cecile	Reymann	IGBMC gIE CERBM	Illkirch Cedex CU Strasbourg		France
Molly	Reynolds	University of Alabama at Birmingham	Birmingham	AL	United States
Luke	Reynoldson	University of Warwick	Coventry		United Kingdom
Matthew	Rich	University of Utah	Salt Lake City	UT	United States
Aurélien	Richaud	IBENS	Paris		France
Janet	Richmond	University of Illinois at Chicago	Chicago	IL	United States
Matthias	Rieckher	Rejuvenate Biomed	Diepenbeek		Belgium
Christian	Riedel	Karolinska Institutet	Stockholm		Sweden
Itai	Rieger	Tel Aviv University	Tel Aviv		Israel
Niels	Ringstad	NYU School of Medicine	New York	NY	United States
Lidia	Ripoll-Sánchez	Laboratory of Molecular Biology	Cambridge		United Kingdom
Dalaena	Rivera	San Diego State University	San Diego	CA	United States
Lise	Rivollet	UQAM	Montreal	QC	Canada
Jackson	Roberts	Yale University	Pass Christian	MS	United States
Marianne	Roca	Max-Planck-Institut für Neurobiologie des Verhaltens	cobonn		Germany
Christian	Rocheleau	McGill Univ	Montreal	QC	Canada
Josana	Rodriguez	Newcastle University	Newcastle		United Kingdom
Claudia	Rodriguez	University of Wisconsin-Milwaukee	Milwaukee	WI	United States
David	Rodriguez Crespo	University of Fribourg	Fribourg		Switzerland
Lucero	Rogel-Hernandez	Stanford University	Mountain View	CA	United States
Alicia	Rogers	University of Texas Arlington	Arlington	TX	United States
Jackson	Rogow	Albert Einstein College of Medicine	Bronx	NY	United States
Stephane	Rolland	Institute for Basic Science - Center for Genomic Integrity	Ulsan		Korea (the Republic of)
Francisco Javier	Romero-Expósito	University of Sevilla Spain	Rota		Spain
Stefano	Romussi	Universidad Nacional del Sur	Bahía Blanca		Argentina

Camille	Rongier	University of Bordeaux	Bordeaux		France
Lesilee	Rose	Univ California Davis	Davis	CA	United States
Joel	Rothman	University of California	Santa Barbara	CA	United States
Veerle	Rottiers	UC Berkeley	Berkeley	CA	United States
Ann	Rougvie	Univ Minnesota	Minneapolis	MN	United States
Christine	Rourke	University of Delaware	Newark	DE	United States
Antonis	Roussos	National and Kapodistrian University of Athens Medical Sch	Athens		Greece
Debapriya	Roy	Simon Fraser University	Coquitlam	BC	Canada
Teresa	Rubio-Tomájs	Institute of Molecular Biology and Biotechnology Foundatio	Heraklion		Greece
Martina	Rudgalvyte	University of Fribourg	Fribourg		Switzerland
Juan Carlos	Rueda Silva	University of Cambridge	Cambridge		United Kingdom
Suzan	Ruijtenberg	Utrecht University	Utrecht		Netherlands
Jonathan	Rumley	Columbia University	New York	NY	United States
Ahmed	Sabbir	McGill University	Montreal	QC	Canada
Laura	Sabou	EMBL	Heidelberg		Germany
Marie	Saglio	Institut de Biologie de l'ENS (IBENS)	Paris		France
Shambaditya	Saha	Institute of Molecular Biotechnology of the Austrian Academ	Vienna		Austria
Soumyendu	Saha	McGill University	Montreal	QC	Canada
Shubham	Sahu	PCC UMR168 Institute Curie	Paris		France
Mashel Fatema	Saifuddin	UCSF	San Francisco	CA	United States
Abhayjit	Saini	University Of California Santa Barbara	Santa Barbara	CA	United States
Anupreet	Saini	Tel Aviv University	Tel Aviv		Israel
Fozia	Saleem	York University	Etobicoke	ON	Canada
Noah	Salewski	Gettysburg College	Gettysburg	PA	United States
Maria	Sallee	Stanford University	Stanford	CA	United States
Arneet	Saltzman	University of Toronto	Toronto	ON	Canada
Yehuda	Salzberg	Weizmann Institute of Science	Rehovot		Israel
Nalia	Samba	IBENS - PSL - CNRS UMR 8197	Paris		France
Buck	Samuel	Baylor College of Medicine	Houston	TX	United States
Nancy	Sanchez	Yale University	New Haven	CT	United States
Sophia	Sanchez	University of Texas at Austin	Austin	TX	United States
Anjali	Sandhu	University of California	San Diego	CA	United States
Georg	Sandner	Austrian Competence Centre for Feed and Food Quality Safe	Wels		Austria

Anthony	Santella	Sloan Kettering Cancer Center	NY	NY	United States
Pamela	Santonicola	CNR	naples		Italy
Aishwarya	Sathya	Cell Biology and Molecular Genetics at University of Maryland	Hyattsville	MD	United States
Jonathan	Saunders	Imperial College London	London		United Kingdom
Adam	Saunders	InVivo Biosystems	Eugene	OR	United States
Cathy	Savage-Dunn	Queens College and the Graduate Center CUNY	Flushing	NY	United States
Sara	Savaheli	University of Bordeaux	Talence		France
Hitoshi	Sawa	National Institute of Genetics	Mishima		Japan
Ahilya	Sawh	University of Toronto	Toronto	ON	Canada
Aleen	Saxton	SIBCR / VAPSHC	Seattle	WA	United States
William	Schafer	MRC Lab. of Molecular Biology	Cambridge		United Kingdom
Samantha	Schaffner	Vanderbilt University	Nashville	TN	United States
Louna	Schaison	IBENS - PSL - CNRS UMR 8197	Paris		France
Andrea	Scharf	Missouri University of Science and Technology	Rolla	MO	United States
Tim	Schedl	Washington University	St Louis	MO	United States
Noemie	Scheidel	Boston Children's Hospital and Harvard Medical School	Boston	MA	United States
Marie D'Amico	Scheidt	University of Neuchâtel	Neuchâtel		Switzerland
David	Scher-Arazi	Technion Israel Institute of Technology	Haifa		Israel
Klara	Schilling	Max Planck Institute for Biology of Ageing	Cologne		Germany
Jennifer	Schisa	Central Michigan Univ	Mount Pleasant	MI	United States
Eliot	Schlang	Institut Curie	Paris		France
Helen	Schmidt	University of Pennsylvania	Philadelphia	PA	United States
Ralf	Schnabel	Technical University Braunschweig	Braunschweig		Germany
Hanna	Schoen	IST Austria	Klosterneuburg		Austria
Monika	Scholz	Max Planck Institute for Neurobiology of Behavior "caesar"	Bonn		Germany
Nathan	Schroeder	University of Illinois Urbana-Champaign	Urbana	IL	United States
Liam	Schuck	University of Texas at Austin	McKinney	TX	United States
Hillel	Schwartz	California Institute Of Technology	Pasadena	CA	United States
Corey	Schwartz	David Geffen School of Medicine	Los Angeles	CA	United States
Aaron	Schwartz	NYU School of Medicine	New York	NY	United States
Erich	Schwarz	Cornell University	Ithaca	NY	United States
Michelle	Scuzarella	Magee-Womens Research Institute	Pittsburgh	PA	United States
Hadjar	Sebaa	The Francis Crick Institute	London		United Kingdom



Lucia	Sedlackova	Centre For Genomic Regulation	Barcelona		Spain
Ioannis	Segos	University College London	London		United Kingdom
Marius	Seidenthal	BMLS Frankfurt	Frankfurt am Main		Germany
Sapir	Sela	Weizmann institute	Gibton		Israel
Titas	Sengupta	Princeton University	Princeton	NJ	United States
Piali	Sengupta	Brandeis University	Waltham	MA	United States
Gian	Sepulveda	Boston University	Boston	MA	United States
Nicholas	Serra	University of Pennsylvania Perelman School of Medicine	Philadelphia	PA	United States
Maria	Serrano	Cornell University	Ithaca	NY	United States
Xenia	Serrat	Donnelly Centre (University of Toronto)	Toronto	ON	Canada
Aditya Rajiv	Sethi	University College London	London		United Kingdom
Renee	Seto	Princeton University	Princeton	NJ	United States
Hagar	Setty	Weizmann Institute of Science	Rehovot		Israel
Aaron	Severson	Cleveland State University	Cleveland	OH	United States
Geraldine	Seydoux	HHMI Johns Hopkins Univ Sch Med	Baltimore	MD	United States
seyedehmaedeh	seyedolmohadesin	Northeastern University	Boston	MA	United States
Amin	Shadfar	University of Hamburg	Hamburg		Germany
Pavak	Shah	UCLA	Los Angeles	CA	United States
Aayushi	Shah	The Scripps Research Institute	San Diego	CA	United States
Navneet	Shahi	Indian Institute of Science	Bangalore		India
Diane	Shakes	William & Mary	Williamsburg	VA	United States
Shamitha	Shamitha	Institute of Molecular Biology	Mainz		Germany
Jiajie	Shao	Buchmann Institute for Molecular Life Sciences Goethe Univ	Frankfurt am Main		Germany
Zhenhua	Shao	RIKEN CBS Japan	Wako		Japan
Zhiyong	Shao	Fudan University	Shanghai		China
Michael	Shapira	University of California Berkeley	Berkeley	CA	United States
Nidhi	Sharma	University of Chicago	Chicago	IL	United States
Anuj	Sharma	Princeton University	Plainsboro	NJ	United States
Anushka	Sharma	University of Calgary	Calgary	AB	Canada
Sunanda	Sharma	National Brain Research Centre	Manesar		India
Daniel	Shaw	Northeastern University	Boston	MA	United States
Daniel	Shaye	University of Illinois - Chicago	Chicago	IL	United States
Danli	Sheng	Westlake University	Hangzhou		China

McLean	Sherrin	McGill University	Montreal	QC	Canada
Yukimasa	Shibata	Kwanse Gakuin Univ.	Sanda		Japan
Mushaine	Shih	University of Illinois at Chicago	Chicago	IL	United States
Yhong-Hee	Shim	Konkuk Univ	Seoul		Korea (the Republic of)
Ryoji	Shinya	Meiji University	Kawasaki		Japan
Masaki	Shirayama	UMass Medical School	Worcester	MA	United States
Bideep	Shrestha	University of Helsinki	Helsinki		Finland
Mariya	Shtumpf	University of St Andrews	St Andrews		United Kingdom
Andrei	Shubin	Harvard University	Cambridge	MA	United States
Taige	Si	The University of Queensland	Indooroopilly		Australia
Ritika	Siddiqui	Indian Institute of Science	Bangalore		India
Ana Marta	Silva	i3S - Instituto de Investiga�o e Inova�o em Sa�de V	Porto	Rua Alfredo Allen	Portugal
Anupama	Singh	San Diego State University	San Diego		India
Varsha	Singh	Indian Institute of Science	BENGALURU		India
Pallavi	Singh	National Brain Research Centre	Manesar		India
Aakanksha	Singhvi	Fred Hutchinson Cancer Center	Seattle	WA	United States
Priya	Sivaramkrishnan	University of Pennsylvania	Philadelphia	PA	United States
Mira	Sleiman	University of Bremen / Leibniz Institute on Aging (FLI)	Berne		Germany
Francis	Smet	Union Biometrica	Aalst		Belgium
William	SMITH	University of Bern	Bern		Switzerland
Jayson	Smith	University of Chicago	Chicago	IL	United States
Madison	Sneve	Massachusetts Institute of Technology	Boston	MA	United States
Daria	Sobanska	Institute of Bioorganic Chemistry PAS	Poznan		Poland
Ralf	Sommer	MPI for Biology Tuebingen	Tuebingen		Germany
Mil�jn	Somogyv�jri	Semmelweis University	Budapest		Hungary
Mi Hye	Song	Oakland Univ	Rochester	MI	United States
Yuntao Charlie	Song	Max Planck Institute for Heart and Lung Research	Bad Nauheim		Germany
Thomas	Sonntag	CNRS CIML	Marseille		France
Sabrina Amita	Sony	Graduate Student	State College	PA	United States
Erika	Sorensen	Wabash College	Crawfordsville	IN	United States
Christopher	Sorenson Turpin	Wayne State University School of Medicine	Detroit	MI	United States
Violet	Sorrentino	Fred Hutch Cancer Center	Seattle	WA	United States
Martha	Soto	Rutgers - RWJMS	Piscataway	NJ	United States

Erick	Sousa	IBV - Instituto de Biomedicina de Valencia	Valencia		Spain
Jessica	Sowa	West Chester University of Pennsylvania	West Chester	PA	United States
Britta	Spanier	TUM Metabolic Programming	Freising		Germany
Emily	Spaulding	Mount Desert Island Biological Laboratory	Salisbury Cove	ME	United States
Maya	Spichal	University of Massachusetts Chan Medical School	Worcester	MA	United States
Caroline	Spike	University of Minnesota	Minneapolis	MN	United States
Daniel	Sprague	UCSF	San Francisco	CA	United States
Iolo	Squires	Newcastle University	Newcastle		United Kingdom
Jagan	Srinivasan	Worcester Polytechnic Institute	Worcester	MA	United States
Jonathan	St. Ange	Princeton University	North Brunswick	NJ	United States
Trisha	Staab	Marian University	Indianapolis	IN	United States
Todd	Starich	Univ Minnesota	Minneapolis	MN	United States
Daniel	Starr	UC Davis	Davis	CA	United States
Jana	Stastna	Canterbury Christ Church University	Canterbury		United Kingdom
Andrea	Stavoe	University of Texas Health Sciences Center at Houston (UTHealth)	HOUSTON	TX	United States
Natalia	Stec	Nencki Institute of Experimental Biology Polish Academy of Sciences	Warsaw		Poland
Louise	Steele	Kent State University	Salem	OH	United States
Nikolaos	Stefanakis	The Rockefeller University	New York	NY	United States
Florian	Steiner	University of Geneva	Geneva 4		Switzerland
Loes	Steller	Utrecht University	Utrecht		Netherlands
Masha	Stern	MBF Bioscience	Delft		Netherlands
Shay	Stern	Technion- Israel Institute of Technology	Haifa		Israel
Paul	Sternberg	California Institute of Technology	PASADENA	CA	United States
Attila	Stetak	University of Basel	Basel		Switzerland
Lewis	Stevens	Wellcome Sanger Institute	Cambridge		United Kingdom
Morgan	Stevenson	Princeton University	Princeton	NJ	United States
Zachary	Stevenson	University of Oregon Institute of Ecology and Evolution	Eugene	OR	United States
Mikaela	Stewart	TCU	Fort Worth	TX	United States
Julia	Stobierska	Fairfield University	Clifton	NJ	United States
Klement	Stojanovski	University of Bern	Bern		Switzerland
Jamie	Stonemetz	Brandeis University	Waltham	MA	United States
Liesl	Strand	Stanford University	menlo park	CA	United States
Elizabeth	Strang	Pomona College	Claremont	CA	United States

François-Xavier	Stubbe	University of Namur URPHYM-GEMO	Namur		Belgium
Marcel	Studt	University of Hamburg	Hamburg		Germany
Nicole	Stuhr	University of Southern California	Los Angeles	CA	United States
SURABHI	SUDEVAN	MPI ANIMAL BEHAVIOR	Konstanz		Germany
Asako	Sugimoto	Tohoku University	Sendai		Japan
Kenji	Sugioka	University of British Columbia	Vancouver	BC	Canada
MEGHNA	SUHAG	Tel Aviv University	Tel Aviv		Israel
HaoSheng	Sun	University of Alabama at Birmingham	Birmingham	AL	United States
Bing	Sun	UMASS Medical School	Worcester	MA	United States
JINGRU	SUN	Washington State University	Spokane	WA	United States
Meera	Sundaram	University of Pennsylvania School of Medicine	Philadelphia	PA	United States
Surojit	Sural	HHMI Columbia University	New York	NY	United States
Parvathi	Sushama Gopinath	University of Fribourg	Fribourg		Switzerland
Iris	Suter	University of Bern Institute of Cell Biology	Bern		Switzerland
Rachel	Swope	Harvard Medical School Boston Children's Hospital	Boston	MA	United States
Sierra	Swords	Rutgers University	Piscataway	NJ	United States
Agata	Szczepanska	Institute of Biochemistry and Biophysics PAS	Warsaw		Poland
Natalia	Szulc	International Institute of Molecular and Cell Biology in Warsaw	Warsaw		Poland
Asuka	Takeishi	RIKEN	Wako		Japan
Md.	Talukder	Department of Parasitology Bangladesh Agricultural University	MYMENSINGH		Bangladesh
Wai Hou	Tam	National Taiwan University	Taipei		Taiwan
Hala	Tamim El Jarkass	University of Toronto	Toronto	ON	Canada
June	Tan	University of Toronto	Toronto	ON	Canada
Wendy	Tan	University of Massachusetts Medical School	Worcester	MA	United States
Priscila Yumi	Tanaka Shibao	University of Bremen	Bremen		Germany
Leo	Tang	Albert Einstein College of Medicine	Bronx	NY	United States
Hongyun	Tang	Westlake university	Hangzhou		China
Jasmine	Tang	Rollins College	Oviedo	FL	United States
Lili	Tang	University of Georgia	Athens	GA	United States
Jessica	Tanis	University of Delaware	Newark	DE	United States
Maja	Tarailo-Graovac	University of Calgary	Calgary	AB	Canada
Adrián	Tarazona Sánchez	Instituto de Biomedicina de Valencia	Valencia		Spain
Samiha	Tasnim	University of Maryland	College Park	MD	United States

Dan	Tatulescu	University of Texas at Austin	Austin	TX	United States
Stefan	Taubert	UBC	Vancouver	BC	Canada
Arnaud	Tauffmanberger	Boyce Thompson Institute	Ithaca	NY	United States
Larissa	Tavizon	UTHealth Houston	Houston	TX	United States
Caitlin	Taylor	Stanford University	Menlo Park	CA	United States
Seth	Taylor	Brigham Young University	Provo	UT	United States
Rebecca	Taylor	University of East Anglia	Norwich		United Kingdom
Shane	Taylor	McMaster University	Hamilton	ON	Canada
Guy	Teichman	Tel Aviv University	Tel Aviv		Israel
Jose Luis	Tellez Arreola	UNAM	Queretaro	QUE	Mexico
Liesbet	Temmerman	KU Leuven	Leuven		Belgium
Henrique	Teotonio	Ecole Normale Superieure	Paris		France
Zoe	Tesone	University of Wisconsin-Madison	Madison	WI	United States
Anastasia	Teterina	University of Oregon	Eugene	OR	United States
Sushmita	Thakuri	New York University	New York	NY	United States
Shallinie	Thangadurai	Universiti Sains Malaysia	Gelugor		Malaysia
Saurabh	Thapliyal	University of Fribourg	Fribourg		Switzerland
Karen	Thijssen	Erasmus MC Rotterdam	Rotterdam		Netherlands
Laura	Thomas	HHMI / Johns Hopkins University School of Medicine	Baltimore	MD	United States
Valeri	Thomson	Bard College	Red Hook	NY	United States
Deborah	Thurtle-Schmidt	Davidson College	Davidson	NC	United States
Ye	Tian	Institute of Genetics and Developmental Biology CAS	Beijing		China
Polina	Tikanova	IMBA VBC Dr. Bohr-Gasse 3 1030 Vienna Austria	Vienna		Austria
Sophia	Tintori	New York University	New York	NY	United States
Araven	Tiroumalechetty	Albert Einstein College of Medicine	BRONX	NY	United States
Cristina	Tocchini	Biozentrum	Basel		Switzerland
Yuki	Togawa	Meiji University	Kawasaki		Japan
Itai Antoine	Toker	Columbia University	New York	NY	United States
Levon	Tokmakjian	University of Toronto	Toronto	ON	Canada
Theadora	Tolkin	NYU Grossman School of Medicine	New York	NY	United States
Xiajing	Tong	ShanghaiTech University	Shanghai		China
Naly	Torres	Colorado State University	Fort Collins	CO	United States
Gilles	Tossing	The University of Montreal Hospital Research Centre (CRCHU)	Montreal	QC	Canada

Benjamin	Towbin	University of Bern	Bern		Switzerland
Anna	Townley	University of Cambridge	Cambridge		United Kingdom
Annika	Traa	McGill University	Montreal	QC	Canada
Tuan	Tran	San Diego State University	San Diego	CA	United States
Millet	Treinin	Hebrew University Hadassah Medical school	Jerusalem		Israel
Kenneth	Trimmer	UT MD Anderson Cancer Center	Houston	TX	United States
Jessica	Trombley	University of Michigan	Ann Arbor	MI	United States
Dikaia	Tsagkari	FORTH	Heraklion		Greece
Yu-Nan	Tsai	National Taiwan University	Taipei		Taiwan
Yu	Tsai	Institute of molecular biology Academia sinica	Taipei		Taiwan
Shang-Heng	Tsai	National Taiwan Univerity	Taipei		Taiwan
Samantha	Tse	UMass Chan Medical School	Worcester	MA	United States
Sofia	Tsiropoulou	University College Dublin	Dublin		Ireland
Heather	Tsong	The University of Texas MD Anderson Cancer Center UTHealth	Houston	TX	United States
Yuki	Tsukada	Keio University	Yokohama		Japan
Tatsuya	Tsukamoto	University of Minnesota	Minneapolis	MN	United States
Erika	Tsukamoto	University of Minnesota	Minneapolis	MN	United States
Nolan	Tucker	MIT	Cambridge	MA	United States
Jennifer	Tullet	University of Kent	Canterbury		United Kingdom
Joel	Tuomaala	University of Bern	Bern		Switzerland
Ornella	Turani	CONICET - UNS	Bahia Blanca		Argentina
Asan	Turdiev	University of Maryland College Park	College Park	MD	United States
Michal	Turek	Institute of Biochemistry and Biophysics PAS	Warsaw		Poland
Sarah	Turmel-Couture	Universit� du Qu�bec � Trois-Rivi�res	Trois-Rivi�res	QC	Canada
Chris	Turner	University of Southern California	Los Angeles	CA	United States
Baris	Tursun	University of Hamburg	Hamburg		Germany
Mariana	Uczay	Federal University of Rio Grande do Sul	Porto Alegre		Brazil
Alexandra	Udachina	University of Toronto	Toronto	ON	Canada
Janet	Ugolino	Monmouth College	Monmouth	IL	United States
Dustin	Updike	Mount Desert Island Biological Laboratory	Salisbury Cove	ME	United States
Arles	Urrutia	UTHealth Houston	Houston	TX	United States
Julian	Valdes	UNAM IFC	CDMX	DF	Mexico
Ivan	Valette	UQAM	Montreal	QC	Canada

Giulio	Valperga	Columbia University	New York	NY	United States
Kimberly	Van Auken	California Inst Technology	Pasadena	CA	United States
Cheryl	Van Buskirk	California State University Northridge	Northridge	CA	United States
Bennett	Van Camp	University of Southern California	Los Angeles	CA	United States
Wouter	van den Berg	McMaster University	Hamilton	ON	Canada
Sander	Van Den Heuvel	Utrecht University	Utrecht		Netherlands
Ser	van der Burght	University of Cambridge	Cambridge		United Kingdom
Marit	van der Does	Friedrich Miescher Institute for Biomedical Research	Basel		Switzerland
Ransome	van der Hoeven	The University of Texas Health Science Center at Houston	Houston	TX	United States
Derek	van der Kooy	University of Toronto	Toronto	ON	Canada
Alexander	van der Linden	University of Nevada	Reno	NV	United States
Elise	van der Salm	Utrecht University	Utrecht		Netherlands
Isabella	van der Weide	Muhlenberg College	Lexington	MA	United States
Jens	Van Eeckhoven	University College London	London		United Kingdom
Laurens	van Leeuwen	Biovirid	Veenendaal		Netherlands
Patricija	van Oosten-Hawle	UNC Charlotte	CHARLOTTE	NC	United States
Lisa	van Sluijs	Wageningen University and Research	Heelsum		Netherlands
Laura	van Vuuren	Erasmus MC	Rotterdam		Netherlands
Marijke	van Wijk	Wageningen university & Research	Wageningen		Netherlands
Priscilla	Van Wynsberghe	Colgate University	Hamilton	NY	United States
Jeroen	van Zon	AMOLF	Amsterdam		Netherlands
Katherine	Varandas	The Rockefeller University	New York	NY	United States
Alejandro	Vasquez-Rifo	UMass Medical School	Worcester	MA	United States
jose	vazquez	University of Edinburgh	Edinburgh		United Kingdom
Nabor	Vazquez Martinez	Stanford University	Palo Alto	CA	United States
Elizabeth	Veal	Newcastle Univ	Newcastle Tyne		United Kingdom
Candyd Lace	Velasquez	San Diego State University	San Diego	CA	United States
Jessica	Velez	Genetics Society of America	Corryton	TN	United States
Sonia	Veltkamp	Hubrecht Institute	Utrecht		Netherlands
Vivek	Venkatachalam	Northeastern University	Boston	MA	United States
Thejasvi	Venkatachalam	Rutgers University	Piscataway	NJ	United States
Keertana	Venkatesh	KU Leuven	Leuven		Belgium
Naresh	Verma	The Australian National University	Canberra		Australia

Tania	Veuthey	Instituto de Investigaciones Bioquímicas de Bah�a Blanca	Bahia Blanca		Argentina
Jeremy	Vicencio	Centre for Genomic Regulation	Barcelona		Spain
Cristina	Vico Cantero	IBDM Aix-Marseille Universite CNRS	MARSEILLE		France
Elva	Vidya	McGill University	Montreal	QC	Canada
Ana	Villena Gim�nez	I2SysBio - CSIC-UV	Valencia		Spain
Sophia	Villiere	University of Pennsylvania	Philadelphia	PA	United States
Ilya A.	Vinnikov	Shanghai Jiao Tong University	Shanghai		China
Stephan	von Reuss	Institute of Chemistry University of Neuchatel	Neuchatel		Switzerland
Roman	Vozdek	EURAC Research	Bolzano		Italy
Amy	Walker	UMASS Medical School	Worcester	MA	United States
Zion	Walker	Columbia University	New York	NY	United States
Denise	Walker	MRC Laboratory of Molecular Biology	Cambridge		United Kingdom
Breanna	Walsh	University of California Los Angeles	Los Angeles	CA	United States
Katherine	Walstrom	New College of Florida	Sarasota	FL	United States
Laura	Walter-McNeill	University of California Los Angeles	Los Angeles	CA	United States
Xuan	WAN	caltech	Pasadena	CA	United States
Yin Chen	Wan	University of Toronto	TORONTO	ON	Canada
Wenyue	Wang	Monash University	Melbourne		Australia
Yifan	Wang	University of Groningen	Groningen		Netherlands
Han	Wang	University of Wisconsin-Madison	Madison	WI	United States
Juan	Wang	Rutgers University	Piscataway	NJ	United States
Chao-Wen	Wang	Institute of Plant and Microbial Biology Academia Sinica	Taipei		Taiwan
Yihan	Wang	Westlake University	Hangzhou		China
Yunhan	Wang	Institutes of Biomedical Sciences Fudan University	Shanghai		China
Rui	Wang	The University of Hong Kong	Hongkong		Hong Kong
Yu	Wang	Westlake University	Hangzhou		China
Jing	Wang	Fudan University	shanghai		China
Mona (Danxuan)	Wang	University of Toronto	Toronto	ON	Canada
Chen	Wang	Columbia University	New York	NY	United States
Hongyuan	Wang	Center for Excellence in Brain Science and Intelligence Techn	Shanghai		China
Yi Sin	Wang	National Taiwan University	Taipei		Taiwan
Khursheed	Wani	University of Massachusetts Medical School	Worcester	MA	United States
Zachary	Ward	University of Rochester	rochester	NY	United States



Eleanor	Warren	London institute of medical sciences	London		United Kingdom
Christian	Wartenberg	Technical University Braunschweig	Braunschweig		Germany
Emily	Washeleski	Michigan Technological University	Houghton	MI	United States
Jadiel	Wasson	University of Basel	Basel		Switzerland
Jennifer	Watts	Washington State Univ	Pullman	WA	United States
Cameron	Weadick	University of Exeter	Exeter		United Kingdom
Brandy	Weathers	University of Southern California	Los Angeles	CA	United States
Michael	Webb	Rollins College	Winter Park	FL	United States
Amy	Webster	University of Oregon	Eugene	OR	United States
Rachel	Webster	The Hospital for Sick Children	Toronto	ON	Canada
Ann	Wehman	University of Denver	Denver	CO	United States
Jiangying	Wei	Fudan University	Shanghai		China
David	Weinkove	Durham University	Durham		United Kingdom
Gabriella	Weiss	University of Montana	Missoula	MT	United States
Anna	Weissenberg	Fairfield University	SHELTON	CT	United States
Rachel	Wellman	UCL	London Borough of Southwark		United Kingdom
Jen-Wei	Weng	National Taiwan University	Taipei City		Taiwan
Michael	Werner	University of Utah	Salt Lake City	UT	United States
Sam	West	University of Utah	Salt Lake City	UT	United States
Leland	Wexler	Boston Childrens Hospital	Somerville	MA	United States
Rebekah	White	University of Exeter	Exeter		United Kingdom
Shawndra	Wibisono	Washington State University	Spokane	WA	United States
Phillip	Wibisono	Washington State University	Spokane	WA	United States
Chantal	Wicky	University of Fribourg Switzerland	Fribourg		Switzerland
Sonya	Widen	Institute of Molecular Biotechnology	Vienna		Austria
Bruce	Wightman	Muhlenberg College	Allentown	PA	United States
Sherlyn	Wijaya	University of Wisconsin-Madison	Madison	WI	United States
Carlotta	Wills	The University of Sydney	Sydney		Australia
Matthew	Wirick	Central Michigan University	Mount Pleasant	MI	United States
Christin	Wirt	Goethe UniversitÄt Frankfurt am Main	Frankfurt am Main		Germany
Sebastian	Wittekindt	McGill	Montreal	QC	Canada
Gillian	Witten	University of Texas at Austin	Austin	TX	United States
Julia	Wittes	Columbia University	New York	NY	United States

Joren	Woeltjes	Utrecht University	Wageningen		Netherlands
Alexander	Woglar	EPFL	Lausanne		Switzerland
Aaron	Wolfe	Yale University	New Haven	CT	United States
WILLIAM	WOLFE	New College of Florida	Longboat Key	FL	United States
Jennifer	Wolff	Carleton College	Northfield	MN	United States
Eya	Wolfson	Weizmann Institute of Science	Rehovot		Israel
Charmaine Yan Yu	Wong	The University of Hong Kong	Hong Kong		Hong Kong
Christopher	Wong	McGill University	Montreal	QC	Canada
Sandeep	Wontakal	Johns Hopkins University School of Medicine	Baltimore	MD	United States
Gavin	Woodruff	University of Oklahoma	Norman	OK	United States
Alison	Woollard	University of Oxford	Oxford		United Kingdom
Lianfeng	Wu	Westlake University	Hangzhou		China
Jui-ching	Wu	National Taiwan University	Taipei		Taiwan
Yuxiang	Wu	University of Science and Technology of China	Hefei		China
Ping	Wu	Gent University	Gent		Belgium
Shyang-Jen	Wu	National Taiwan University	Taipei		Taiwan
Yu-Chun	Wu	National Taiwan University	Taipei City		Taiwan
Min	Wu	Harvard University	Cambridge	MA	United States
Zheng	Wu	The University of Texas at Austin	Austin	TX	United States
You	Wu	Texas A&M IBT	Houston	TX	United States
Thijs	Wuijster	King Abdullah University of Science & Technology	Thuwal		Saudi Arabia
Ana	Xavier de Carvalho	IBMC/i3S	Porto		Portugal
Rui	Xiao	University of Florida	Gainesville	FL	United States
Meng	Xiao	University of Toronto	Toronto	ON	Canada
Jeffrey Dongying	Xie	Hong Kong Baptist University	Hong Kong		Hong Kong
YuXuan (Rain)	Xiong	University of British Columbia	Vancouver	BC	Canada
Ame	Xiong	Rosalind Franklin University of Medicine and Science	Waukegan	IL	United States
Tianqi	Xu	University of Science and Technology of China	Hefei		China
Shawn	Xu	University of Michigan	Ann Arbor	MI	United States
Suhong	Xu	Zhejiang University	HangZhou		China
Yuyan	Xu	Northeastern University	Boston	MA	United States
Fan	Xu	Freiburg University	Freiburg		Germany
Feng	Xue	University of Kent	Canterbury		United Kingdom

Zeinab	Yadegari	Fisk University	Nashville	TN	United States
Kat	Yamamoto	City University of New York	New York	NY	United States
Serina	Yamashiro	Konan University	Kobe	XX	United States
Dong	Yan	Duke University	Durham	NC	United States
Junran	Yan	University of British Columbia	Vancouver	BC	Canada
Sumino	Yanase	Daito Bunka University	Higashi-matsuyama/ Saitama		Japan
Xinyi	YANG	MRC Laboratory of Molecular Biology	Cambridge		United Kingdom
Wei	Yang	University of Freiburg	Freiburg		Germany
Jia-Bin	Yang	National Taiwan University	Taipei		Taiwan
Judith	Yanowitz	University of Pittsburgh School of Medicine	Pittsburgh	PA	United States
Olya (Olga)	Yarychkivska	The Rockefeller University	New York	NY	United States
Pohao	Ye	Hong Kong Baptist University	Hong Kong		Hong Kong
Eviatar	Yemini	UMass Chan Medical School	Worcester	MA	United States
Ming	Yi	Imperial College London	London		United Kingdom
Hyunsoo	Yim	Seoul National University	Seoul		Korea (the Republic of)
Kyoung-hye	Yoon	Yonsei University Wonju College of Medicine	Wonju		Korea (the Republic of)
keiko	Yoshizaki-hirota	Tokyo women"s medical university	tokyo		Japan
Kai-An	You	Kai-Chuan YU	Taiwan Taipei		Taiwan
Sydney	Youd	Fairfield University	Shelton	CT	United States
Jared	Young	Mills College at Northeastern University	Oakland	CA	United States
Drew	Young	University of Southern California	Los Angeles	CA	United States
Bin	Yu	SickKids	Toronto	ON	Canada
Alex	Yu	University of British Columbia	Vancouver	BC	Canada
Xupeng	Yu	University of St Andrews	St Andrwes		United Kingdom
Uihyeon	Yu	Hallym university	Chuncheon		Korea (the Republic of)
Yanxun	Yu	Wuhan University	Wuhan		China
Jingfang	Yu	Cornell University	Ithaca	NY	United States
Duygu	Yucel	Erciyes University	Sydney		Australia
Amanda	Zacharias	Cincinnati Childrens™s	Cincinnati	OH	United States
Hala	Zahreddine Fahs	NYU	Abu Dhabi		United Arab Emirates
Ronen	Zaidel-Bar	Tel Aviv University	Tel Aviv		Israel
Alejandra	Zarate Potes	Lancaster University	Lancaster		United Kingdom
Carole	Zaratiegui	Helmholtz Munich IFE Cbianca lab	Munich		Germany

Alon	Zaslaver	Hebrew University	Jerusalem		Israel
Giulia	Zavagno	Durham University	Durham		United Kingdom
Sara	Zdanovskis	McGill University	Montreal	QC	Canada
Stefan	Zdraljevic	UCLA/HHMI	Los Angeles	CA	United States
Reda M.	Zellag	Université de Montréal	Montréal	QC	Canada
Chenming	Zeng	Department of Biochemistry	Cambridge		United Kingdom
Chi	Zhang	Massachusetts Institute of Technology	Cambridge	MA	United States
Aihan	Zhang	University College of London	London		United Kingdom
Gaotian	ZHANG	Institut de Biologie de l'École Normale Supérieure	Paris		France
Donglei	Zhang	University of Chicago	Chicago	IL	United States
Hong	Zhang	Chinese Academy of Sciences	Beijing		China
Bruce	Zhang	University College London	London		United Kingdom
Jiahui	Zhang	ShanghaiTech University	Shanghai		China
Runshuai	Zhang	Westlake university	Hangzhou		China
Renhui	Zhang	Fujian SunyBiotech Co. Ltd	Fuzhou		China
GANGMING	ZHANG	umass medical school	Worcester	MA	United States
Yun	Zhang	Harvard Univ	Cambridge	MA	United States
Ruihan	Zhang	Massachusetts Institute of Technology	Cambridge	MA	United States
Jiarui	Zhang	University of Rochester	Rochester	NY	United States
TAO	ZHANG	University of Groningen	Groningen		Netherlands
Qixin	Zhang	University of Southern California	Los Angeles	CA	United States
Mark	Zhang	Caltech	Pasadena	CA	United States
Pei	Zhao	Fujian SunyBiotech Co. Ltd	Fuzhou		China
Zhongying	Zhao	Hong Kong Baptist University	Hong Kong		China
Winnie	Zhao	University of Toronto	Toronto	ON	Canada
Huijuan	Zhao	Beijing Normal University at Zhuhai	Zhuhai		China
Chaogu	Zheng	The University of Hong Kong	Hong Kong		China
Zheng	Zhou	Baylor Col Med	Houston	TX	United States
Huanhu	ZHU	ShanghaiTech University China	Shanghai		China
Linhui	Zhu	Zhejiang University	Hangzhou		China
Yunjie	Zhu	University of Leeds	Leeds		United Kingdom
Julia	Zickus	Elmhurst University	McHenry	IL	United States
Manuel	Zimmer	The University of Vienna	Vienna		Austria

Michael	Zoberman	University of Toronto	Toronto	ON	Canada
Tanner	Zocher	University of Toronto	Toronto	ON	Canada
Yan	Zou	ShanghaiTech University	Shanghai		China
Wei	Zou	Zhejiang University	Hangzhou		China