

# CARTA EN APOYO DE LOS CIENTÍFICOS MEXICANOS

**El Congreso de México se encuentra discutiendo un proyecto de ley que, de aprobarse, eliminaría 109 fideicomisos públicos, incluidos los Fondos de Investigación Científica y Desarrollo Tecnológico del Consejo Nacional de Ciencia y Tecnología (CONACYT). Éste sería un duro golpe a la ciencia y a la tecnología en México justo cuando más que nunca el país necesita de su aporte.**

**Los abajo firmantes pedimos a los señores legisladores que reconsideren su apoyo al proyecto para evitar la extinción de los fideicomisos, los cuales dan soporte económico a proyectos de investigación multianuales, y son pilar fundamental para el mantenimiento de infraestructura, equipo y tecnologías de la información de instituciones académicas de excelencia a nivel mundial.**

**Los Fondos de Investigación Científica y Desarrollo Tecnológico están constituidos en su mayoría de recursos que provienen de organismos privados, internacionales y multinacionales para fondear proyectos de investigación.**

**Si se suprime los fideicomisos, se cerrarán las puertas a nuevas aportaciones económicas de este origen para apoyar investigaciones futuras en los Centros Públicos de Investigación. Nos preocupa que se limitará considerablemente la colaboración con los colegas mexicanos, con quienes compartimos intereses y proyectos de investigación.**

Aarón Daniel Ramírez Sánchez, University of Groningen Abbey Steele, University of Amsterdam Adam Przeworski, New York University Adam Springate, Johns Hopkins University Adam Morton, University of Sydney, Australia Adele Nelson, The University of Texas at Austin Adriana Luna Fabritius, University of Helsinki Agnieszka Baumritter, University of Pennsylvania Alan Yu, University of Kansas Medical Center Alan Knight, Universidad de Oxford, Inglaterra Alberto Díaz Cayeros, Universidad de Stanford Alberto van Klaveren, Universidad de Chile Alberto Martín, Universidad de Córdoba Alberto Jesús González Hernández, Universidad de La Laguna Alejandra Zazueta Lopez, University of Leeds Alejandra Salomón, Consejo Nacional de Investigaciones Científicas y Técnicas de Argentina Alejandra Avalos Pacheco, Harvard University Alejandro González, Instituto de Neurociencias de Alicante Alejandro Athie, VHIIO Vall d'Hebron Institute of Oncology Alejandro Agüero, Universidad Nacional de Córdoba (Argentina) Alejandro Bonvecchi, Universidad Torcuato Di Tella Alexander Curry, Institute of Latin American Studies Alexander Cors, Emory University Alexis Herrera, Kings College London Alfredo García, Universidad Rey Juan Carlos Ali Francisco Citalán Madrid, University of Michigan Alice Xu, Harvard University Alice Boletoletti, Politecnico di Milano Alina Breceda Martes, Lund University Alisha Holland, Harvard University Alison Post, University of California, Berkeley Alison Gillwald, Research ICT Africa/ University of Cape Town Alketa Peçi, Fundacao Getulio Vargas Allison Pease, Texas Tech University Alyson Benton, University of London Álvaro Morcillo Laiz, Freie Universität Berlin Amalia Duch, Universidad Politécnica de Catalunya Amelia Frías, Yale University Amelia Kiddle, University of Calgary Amy Palmer, University of Colorado Boulder Ana Dekeyser, University of Texas - Arlington - CMAS Ana Ayuso, Universidad Autónoma de Barcelona Ana Scarián, Universidad Nacional de Educación a Distancia (UNED) Ana Denicola, Facultad de Ciencias, Universidad de la República, Uruguay Ana Carolina Garriga, University of Essex Ana Isabel López García, Universität Konstanz Andrés Castagnola, Universidad Torcuato Di Tella Ana Saelgas Ortiz, Universidad de York Andrei Ivanov, Lerner Research Institute of Cleveland Clinic Andres Mejia, Kings College London Andrés Malamud, Universidad de Lisboa Andrés del Río, Universidad Federal Fluminense Andrés Schipani, Universidad Nacional de San Martín Andrew Hurrell, Oxford University Andreas Dietrich, Humboldt University Berlin Andrew Owen, North of England Zoological Society Andy Baker, University of Colorado Boulder Anibal Perez-Linan, Universidad de Notre Dame Ann Varley, University College London Annabella España Najera, Colorado State University Anne Deighton, University of Oxford Annick Lempérière, Université Paris 1 Panthéon-Sorbonne Annie Machardou, Museo Nacional de Ciencias Naturales Anthony Carlos, University of Texas at Austin Antonio Avila-Flores, Centro Nacional de Biotecnología (CNB)-CSIC Antonio García Tabernerro, Museo Nacional de Ciencias Naturales Antonio Cardarelli, Universidad de la República Antonio Elorza Dominguez, Universidad Complutense de Madrid Anuska Andjelkovic, University of Michigan April Oviedo, The University of Texas at Austin Ariana Thompson-Lastad, UC San Francisco Atsuko Higashi, Fukushima Medical University, Japan Aysha Faris, Meijer University of Groningen Avel Gautier, University of Liège Barbara Tyner, Canadian Federation of University Women Barbara Frey, University of Minnesota Barbara Ibinariaga Soltero, Cardiff University Barbara Alvarez, University of Michigan Barry Levitt, Florida International University Belkisyole Alarcon de Noya, Universidad Central de Venezuela Ben Fallow, Colby College Ben Schreiner, Massachusetts Institute of Technology Benjamin Lessing, University of Chicago Benjamin Goldfrank, Seton Hall University Bernabé Malacalza, CONICET-UNQ Argentina Bianca Premo, Florida International University Brandon Morgan, Central New Mexico Community College Brent Barker, Universidad de Chicago Brezo Martínez, Universidad Rey Juan Carlos Brian Palmer-Phillips, University of Essex Brian Palmer-Rubin, Marquette University Brian Stauffer, Texas General Land Office Brian Kesner, Native Fish Lab of Marsh Brian DeLay, University of California, Berkeley Bruce Wilson, University of Central Florida Buck Samuel, Baylor College of Medicine Caetano Gomes, Fundação Oswaldo Cruz Carew Boulding, Universidad de Colorado Carla Martinez-Marchán, Kansas State University Charles Sierra, IIIA-CSIC Carlos Acuña, UBA/CONICET y UNSAM, Buenos Aires Carlos Sanz, Universidad Complutense de Madrid Carlos Alonso Álvarez, Consejo Superior de Investigaciones Científicas (CSIC), España Carlos Coelho, PUC-Rio de Janeiro Carlos Solar, University of Essex Carlos Meléndez, Universidad Diego Portales (Chile) Charles Franks, Durham University Carlos Torres-Verdín, The University of Texas at Austin Carolina Iazza, Universidad Militar Nueva Granada Carsten-Andreas Schulz, Pontificia Universidad Católica de Chile Cary Cordova, The University of Texas at Austin Cas Muddle, University of Georgia Cath Collins, Universidad Diego Portales Chile/ Ulster University Reino Unido Catherine Reyes-Housholder, Pontificia Universidad Católica de Chile Cathy Proenza, University of Colorado Cecilia Martínez Gallardo, Universidad de Carolina de Norte, Chape Hill Cecilia Lara Mondragon, University of Michigan Cesar Zucco, Fundação Getulio Vargas César Salgado, Universidad de Texas, Austin César Bazán Seminario, Arnold-Bergstraesser Institut Chandralekha Singh, University of Pittsburgh Charles Kenney, University of Oklahoma Charles Blake, James Madison University Charles Smith, University of California Chris Goodfellow, Virginia Tech Charmaine Willis, University at Albany, SUNY Chelsea Burns, University of Texas at Austin Chia Patiño, University of Texas Chris Dietrich, Fordham University Chris Ahern, University of Iowa Chris Lingle, Washington university in STL School of Medicine Chris Simon, University of Connecticut, USA Christen Smith, University of Texas at Austin Christina Ewig, University of Minnesota Christina Schubert, Zoo Landau Christopher Heaney, Pennsylvania State University Christopher Schroeder, Lawrence Livermore National Lab, USA Christopher Scott, University of Arizona Clarisa Perez-Armendariz, Bates College Claudia Moreno, Universidad de Washington Claudio Lopez-Guerra, University of Richmond Claudio Lemnitz, Columbia University Cláudio Couto, Fundação Getulio Vargas	Conrado Ramos Larraburu, Universidad de la República Constanza Cortes, University of Alabama at Birmingham Covadonga Meseguer, Pontificia de Comillas Cristina Pissicini, Universidad de Chile Cynthia St. Hillairo, University of Pittsburgh Cynthia McClintock, George Washington University Daisy Guzman, University of Texas at austin Dale Kirby, Memorial University of Newfoundland Dale Turner, The Nature Conservancy Dale Koike, University of Texas at Austin Daniel Santana, University of Texas at El Paso Daniel Brinks, University of Texas at Austin Daniel Fritsch, Universidad de Granada Daniel Hallin, University of California, San Diego Daniel Buquet, Universidad de la República (Uruguay) Daniela Donno, University of Cyprus Daniela Vairo, Universidad de la República, Uruguay Darrel Snyder Snyder, Colorado State University David Lehmann, University of Cambridge David Antonetti, University of Michigan David Doyle, University of Oxford David Altman, Pontificia Universidad Católica de Chile David Berg, Miami University David Soltz, Bloomsburg University of Pennsylvania David Vazquez, University of Aberdeen David Wagner, University of Connecticut David Shirk, University of San Diego Dean Hendrickson, University of Texas at Austin Denielle Perry, Northern Arizona University Derek Houston, Western Colorado University Detlef Nolte, German Institute of Global and Area Studies (GIGA) Diego Sánchez-Ancochea, Universidad de Oxford Diego Gurvich, Universidad Nacional de Cordoba Diego Gil, Museo Nacional de Ciencias Naturales (CSIC) Diego Reynoso, Consejo Nacional de Investigaciones Científicas y Técnicas de Argentina - UdeSA Diego Frías, Universidad del Estado de Bahía Diego J. Gantus, Universidad Nacional de Rosario Diego Mauricio Cortes, University of Pittsburgh Bradford Diego P. Vázquez, Instituto Argentino de Investigaciones de las Zonas Áridas, CONICET & Universidad Nacional de Cuyo, Argentina Diogo Provette, Universidad federal de Mato Grosso do Sul Dionysio Kochetkov, Higher School of Economics, Moscow, Russia Donald Moynihan, Georgetown University Donna De Cesare, University of Texas at Austin Douglas Sommer, Harvard University Douglas Heckock, Bucknell University Douglas Kelt, University of California Davis Dovile Rimkute, Leiden University Günther Schluessner, Wilhelmia Zoological and Botanical Garden Hans Bertsch, Los Angeles County Museum of Natural History Sergio Aguilar Gaxiola, Universidad de California, Davis Victor M. Uribe-Uran, Florida International University William H. McDowell, University of New Hampshire Lucy O'Sullivan, University of Birmingham Duncan Bolton Bolton, Birdworld Edelina Buitrago, Universidad de Denver Edith Gonzales, University of California, Santa Cruz Eduardo Ongaro, Open University, UK Eduardo Moncada, Barnard College Eduardo Weisz, Universidad de Buenos Aires Eduardo Robledo, University of Nevada, Las Vegas Eduardo van den Berg, Universidade Federal de Lavras Edward Gibson, Northwestern University Edward J. Solomon Solomon, Stanford University Edwin A. Harnandez, Facultad de Ingeniería de Puerto Rico Eric Drexler, Zoo Heidelberg Elin Skaar, Ch. Michigan Institute Elio Vicente, Mundo Acuático Elisabeth Schant, University of Texas at El Paso Elizabeth Chamer, University College London Elvia Melendez-Ackerman, University of Puerto Rico at Rio Piedras Emilio Kouri, Universidad de Chile Emilio Crenzel, CONICET-UBA, Argentina Emma Kate Shoultz, The University of Texas at Austin Eric Drexler, Zoo Heidelberg Erica Frantz, Michigan State University Erica Silva, UERJ Erick Rochette, Pennsylvania State University Erika Rodriguez Pinzón, Universidad Complutense Erik Ruiz, Universidad Ricardo Palma Ernesto Calvo, Universidad de Maryland Ernesto Chávez, University of Texas at El Paso Fernando López Estrada, Museo Nacional de Ciencias Naturales, Madrid, Spain Ezequiel Ezcuzra, University of California Riverside Ezequiel Gonzalez Ocantos, University of Oxford, UK Fabiano Santos, IESP/UERJ Fabrice Lehoucq, University of North Carolina Greensboro Federico Rossi, Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) Felicia Knaul, University of Miami Fernanda Vicencs, Conicet-Universidad de San Andrés Fernando Pantaja, University of Edinburgh Fernando Pedraza, Universidad de Zurich Fernando Rosenblatt, Universidad Diego Portales Florescia Garramuño, Universidad de San Andrés Francesca Lessa, University of Oxford Francisco Monaldi, Rice University Francisco Garfias, Universidad de California, San Diego Francisco Eissa Barroso, The University of Manchester Francisco Soto Barrameda, Facultad de Ingeniería U. de Chile Francisco Urdíñez, Pontificia Universidad de Chile Frans Bongers, Wageningen University & Research Frida Luna, Universidad de Toronto G. Andrés Cisneros, University of North Texas Gabriel Moreno, U Laurier University Gabriel Pereira, Consejo Nacional de Investigaciones Científicas y Técnicas de Argentina Gabriel Nemogó, University of Winnipeg Gabriela Fried, California State University Los Angeles Gabriela Latorre, Facultad de Agronomía, Universidad de Chile Gabriela Polito, University of Texas at Austin Galileo Violini, Director Emérito, Centro Internacional de Física, Bogotá, Bogota Gavin Fridei, Saint Mary's University Geneviève Dorais, Université du Québec à Montréal George Avelino, Fundação Getulio Vargas George Flaherty, University of Texas at Austin Gerardo Munck, Universidad de California del Sur, Los Angeles German Lodola, Universidad Torcuato Di Tella Giancarlo Vescovi, Purdue University Gil Rosenthal, Texas A&M University Gillian McGillivray, Glendon College, York University Giovanni Mantilla, University of Cambridge, Department of Politics and International Studies Giovanni Agostinis, Pontificia Universidad Católica de Chile Giulia Zavagno, Durham University Glen Biglaiser, University of North Texas Gloria González-López, University of Texas at Austin Gregory Michener, FGM/EBAP Gregory Love, University of Mississippi Guadalupe Correa-Cabrera, George Mason University Harley Kurata, University of Alberta Hasan Jashari, South East European University, N.Macedonia Heather Smith-Cannoy, Arizona State University Hebe Yessuri, Instituto Venezolano de Investigaciones Científicas Hector Zenil, Universidad de Oxford Hector Pedro Salazar Garcia, Leibniz-Forschungsinstitut für Molekulare Pharmakologie Hettie Malmgren, University of Southampton Hidetki Chiba, Fukushima University Horacio Lagreguy, Harvard University Ignacio López, Consejo Nacional de Investigaciones Científicas y Técnicas de Argentina Imke Harbers, University of Amsterdam Ingo Schlupp, University of Oklahoma Irasema Guzman, University of Sussex Iris Jave, Pontificia Universidad Católica del Perú Isaac García, Universidad de Valparaíso Isabel Torres-Dujisin, Universidad de Chile Isabella Alcañiz, University of Maryland	Isaias Beimar Peraza Baeza, Arizona State University Itzel De Haro, University of Wisconsin-Madison Iván David Méndez González, University of Pittsburgh Ivonne Luján, University of State University Jae-Jae Spoon, University of Pittsburgh Jaime Jimenez, Sociedad de Ecología y University of North Texas Janice Gallagher, Rutgers University-Newark Janika Spannagel, Global Public Policy Institute Javier Moreno, Universidad de Cambridge Javier Corrales, Amherst College Javier Auvero, UT-Austin Javiere Arce-Ritiro, Universidad de Valparaíso Jean-Claude THOENIGER, Université Scientifique Jeannine Richards, University of Louisville Jeff Graves, University of St Andrews Jeffrey Staton, Emory University Jeffrey Reimer, UC Berkeley Jen Vernon, Sierra College Jenn Nguyen, Mercer University Jennifer McCoy, Georgia State University Jennifer Piccopo, Occidental College Jennifer Cyr, University of Arizona Jenny Kastner, Harvard Jens R Hentschke, Newcastle University Jerrold Turner, Harvard Medical School Jeseth Delgado Vela, Howard University Jessica Gutierrez, University of Connecticut Jessica Rich, Marquette University Jessica Espinosa, University of Connecticut Jessica Velasco, Tulane University Jimena Vazquez, Universidad de Essex Joane Sanchez, University of Texas at Austin João Reis, Universidade Federal da Bahia Joaquín Hortal, Museo Nacional de Ciencias Naturales (MNCN-CSIC) Jochen Kleinschmidt, Universidad del Rosario Jodie Ho, Lund University Johanna Amaya, University of Essex Johannes Gerschwinski, WZB Berlin Social Science Center John Sullivan, University of North Carolina John Marshall, Columbia University John Tutino, Georgetown University John Polga-Hecimovic, US Naval Academy John Womack Jr, Harvard University John Krauniasas, Birbeck, University of London John Markoff, University of Pittsburgh John Erard, The University of Texas at Austin John Ferejohn, New York University John J. Havel, University of Michigan Jonas von Hoffmann, University of Oxford Jonathan Hartlyn, UNC-Chapel Hill Jonathan Davies, De Montfort University Jordan Espinosa, PERKIN Elmer Jorge Gomez Tejada Zanudo, Broad Institute Jorge E. Contreras, Rutgers University José Vargas-Muniz, Southern Illinois University José Adrián Barriarán-Alvarez, Universidad de Columbia, Berkeley José Antonio Sanahuja, Universidad Complutense de Madrid Jose Javier Olivás Osuna, Universidad Nacional de Educación a Distancia, UNED, España José Luis Margalet, Universidad Rey Juan Carlos Jose M. Portillo Valdes, Universidad del País Vasco José Ramón Espinosa, Instituto de Física Teórica UAM-CSIC, Madrid José Ramón Fernández-Peña, Northwestern University/ American Public Health Association Josep Cru, Newcastle University Josephine Lechartrie, University of Notre Dame Josh Owens, The University of Texas at Austin Joshua M. Toulchin, University of Miami Josianna Arroyo, The University of Texas, Austin Josep Page, Technical university of Munich Josué Brocca, University of Cambridge Juan Negri, Universidad Nacional de San Martín (Argentina) Juan Gimeno, Universidad Nacional de Educación a Distancia, UNED, España Juan Albarracín Dierolf, Universidad Icesi Juan Abal Medina (h), Universidad de Buenos Aires Juan Antonio Valverde, Universidad de Zaragoza Juan Antonio Fargallo Vallego, Consejo Superior de Investigaciones Científicas (CSIC), España Juan Carlos Rodríguez-Raga, Universidad de los Andes Juan Carlos Penagos, Yale University Juan Fernando Ibarra Del Cueto, Colgate University Juan J. Armesto, Pontificia Universidad Católica de Chile Juan Jesús Morales, Pontificia Católica Silva Henríquez, Chile Juan Pablo Luna, Pontificia Universidad Católica de Chile Judith Morales, Consejo Superior de Investigaciones Científicas (CSIC), España Julia Young, The University of Texas at Austin Juliana Espinosa Fajardo, Universidad de Cádiz Juliana Durazo Herrmann, Université du Québec à Montréal Julieta Suarez Cao, Pontificia Universidad Católica de Chile Juliette Levy, University of California Riverside Justin Pearce, University of Sussex Kai Wegrich, Hertie School Karen Bermudez, University of Texas Karina Garcia, Universidad de Bristol Karina Chávez, The University of Texas at Austin Katerina Glyniadaki, London School of Economics Katherine Bersch, Davidson College Kathryn Slikkink, Harvard Kennedy School Keisuke Tachibana, Osaka University Keisuke Shikamura, Max Planck Institute for Molecular Biomedicine Kelly Swing, Universidad San Francisco de Quito Ken Shadlen, London School of Economics and Political Science (LSE) Kenneth Greene, University of Texas at Austin Kenneth D. Karim Karim, Johns Hopkins University Kevin Keegan, University of Connecticut, USA Kevin J. Middlebrook, Institute of the Americas, University College London/Pablo Noriega, Instituto de Investigación en Inteligencia Artificial del Consejo Superior de Investigaciones Científicas Klaus Schlichte, Universität Bremen Laura Gomez-Mera, University of Miami Laura Wiley, University of Colorado Anschutz Medical Campus Laura Bromdino, Sorbonne Université (Paris IV) Laura Yadhjian, IFEVA-CONICET y Facultad de Agronomía, Universidad de Buenos Aires Linda Hunt, Michigan State University Laura López Pérez, University of Notre Dame Lawrence Que, University of Minnesota Leandro Losada, CONICET/ Universidad Nacional de San Martín, Argentina Leigh A Payne, University of Oxford Leiv Marsteinrud, Universidad de Bergen Lianet Noda-García, The Hebrew University Ljbert Broussaerd, Wageningen University & Research, The Netherlands Liliana Lupo, Consejo Nacional de Investigaciones Científicas y Técnicas de Argentina Linda Hunt, Michigan State University Lindsay Mayka, Colby College Linn Montgomerie, Northern Arizona University Lisa Ramos, San Antonio College (SAC) Liza Comita, Yale University Lorena Barberia, Universidade de Sao Paulo Louis Iverson, USDA Forest Service/Ohio State University Luca Facchinelli, Liverpool School of Tropical Medicine Luca Geronzi, Gonzalez, COLICET UNSAM Lucas Christel, Escuela de Política y Gobierno - UNSAM Lucia Peixoto, Washington State University Lucía Mayor Fidalgó, Museo Nacional de Ciencias Naturales (CSIC) Ludovico Feoli, Tulane University Luis Sarmiento, European Institute of Economics and the Environment Luis Jimenez, University of Massachusetts Boston Luis Garcia, Universidad Rey Juan Carlos LUIS CAYUELA, UNIVERSIDAD REY JUAN CARLOS Luis Giménez Benavides, Universidad Rey Juan Carlos Luis Boto, Museo Nacional de Ciencias Naturales (CSIC), España Luis Fernando Valdés Villareal Boullousa, University of Groningen Luis Fernando Amaya, Northwestern University Luis Hermínio Zayas, University of Texas at Austin Luis Pedro Iniguez, Weill Cornell University Lydia DeFlorio, University of Nevada, Reno M Korem Coban, GLODEM, Koc University Madalina Busuico, Leiden University, The Netherlands Maddalena Burelli, Università Cattolica del sacro cuore di Milano Maíara Marinho, Fundação Getulio Vargas	Maitreyi Das, University of Tennessee at Knoxville Manuel Pérez Aguirre, Universidad de Essex Manuel Alcantara Sñez, Universidad de Salamanca Marcel Vaz, UGA Margarita Gomez, Oxford University María Moro, Universidad Complutense de Madrid María Rocha Acevedo, Helmholtz Zentrum München María Kambouri, University of Reading María Celeste Ratto, IDYP/CA/CONICET-UNRN Argentina María del Pilar Blanco, University of Oxford María Emilia Fernandez, University of Texas at Austin María Peña-Hernández, Yale University María Laura Taglia, Universidad Nacional de San Martín María Matilde Oller, Escuela de Política y Gobierno - Universidad Nacional de San Martín María Victoria Murillo, Columbia University Mariana Mondini, CONICET - UNC - UBA Mariana Valverde, University of Toronto Mariana Llanos, German Institute for Global and Area Studies (GIGA) Mariana Villegas, University of Bath Mariann Sarquis-Sapulveda, London School of Economics and Political Science Mariana Fotaki, University students f Warwick Mariano Tommasi, Universidad de San Andrés Maribel Montufar Martinez, University of Manchester Marie Cruz Soto, New York University Mariela Daby, Reed College Marielos Peña Claros, Wageningen University & Research Mario Pecheny, Universidad de Buenos Aires / CONICET Mario Cortina Borja, University College London María Peña-Hernández, Yale University Mario Griljaja, Universidad de Ohio Mario Margulis, Facultad de Ciencias Sociales - Universidad de Buenos Aires Mark Healey, University of Connecticut Mark Spivakovsky, CNRS and Institut de Mathématiques de Toulouse Markus Bleich, Physikalischsches Institut der CAU zu Kiel Marta Lorente, Universidad Autónoma de Madrid Martha Vela Acosta, San Diego State University Martha Isabel Valero, Universidad Militar Nueva Granada Martin Lodge, London School of Economics Mary M. Meyer McAleese, Eckard College Mary Rose Kubal, St. Bonaventure University Masuo Kondoh, Osaka University Mathieu Hebling, Universidade Estadual de Campinas Mathieu Ares, Ecole de politique appliquée, Université de Sherbrooke, Canada Matteo Williamson, University of Sussex Matthew Winters, University of Illinois Matthew Cleary, Syracuse University/Matthew Shugart, University of California, Davis Matthew Ingram, University at Albany, State University of New York Matthew Butler, Universidad de Texas en Austin Maureen Sanderson, Meharry Medical College Maurence Demers, Université de Sherbrooke Mauricio Tenorio, The University of Chicago Mauricio Astudillo, Rutgers University Mauro Porto, Tulane University Maxime Molyneux, University College London Maxwell Cameron, University of British Columbia Mayana Slobodan, University of Toronto Megan Raby, University of Texas at Austin Melissa Martinez, University of Mary Washington Mercedes Garcia Monter, Universidad de Salamanca Merike Blofeldt, German Institute for Global and Area Studies/University of Hamburg Mete Civelek, University of Virginia Michael Kenney, University of Pittsburgh Michael Weintraub, Universidad de los Andes Michael Touchton, University of Miami Michael Pujuguet, Trinity College Michael Fromm, Professor MD, Charité Berlin, Germany Michael Friedman, American International College of Arts and Sciences of Antigua Michael Lettieri, UC San Diego Michael Koval, Emory University School of Medicine Miguel Centellas, University of Mississippi Miguel De Luca, University of Buenos Aires Miguel Casares, Zoo de Frankfurt am Main Miguel A. Lopez-Zayas, Universidad de Chile Mikio Furuse, National Institute for Physiological Sciences Miriam Acosta Pelangona, Hueneeme Elementary School District Mirna Perez-Moreno, University of Copenhagen Mo Hume, University of Glasgow Monica Diaz Coranguez, University of Michigan Monica Felli Mójter, Ciencia Puerto Rico Mónica Gatica, INSHIS - FHCS - UNP Argentina Monica Lucifora Contreras, Universidad de Maryland Moshe Ben Hamo, University of Oxford Myma Barjai Perez Milicu, University of Leeds Natalia Norden, Instituto Alexander von Humboldt Nathan Batto, Academia Sinica, Taiwan Nazaret Ocaña, Consejo Superior de Investigaciones Científicas Nelson Ruiz, University of Oxford Nestor Castaneda, University College London Nicola Lehner, University of Michigan Nicolas Gomez Andujar, Oregon State University Nina Wiesehomeier, School of Global and Public Affairs Nina Braun, University of Copenhagen Noam Lupu, Vanderbilt University Octavio Amorim Neto, Fundação Getulio Vargas, Brasil Olga Boudiker, Weill Cornell Medical College Omar García Ponce, George Washington University Osama Harraz, University of Vermont Oscar Alharez Losada, Universidad Rey Juan Carlos Paola Piccato, Columbia University Paola Talia, INTA Paolo Valvo, Università Cattolica del Sacro Cuore Par Engstrom, Institute of Human Rights, University College London Pascal Lupien, University of Alberta Pat Goldsmith, Texas A&M Patience Schell, University of Aberdeen Patience Epps, University of Texas at Austin Pascal Gueniffey, Ecole des Hautes Etudes en Sciences Sociales, Paris (France) Pavel Zepaga, University of Ljubljana, Slovenia Patricia Oliart, Newcastle University Patricia Flier, FAHCE, Universidad Nacional de La Plata Patrick Signoret, Princeton University Peter Garner, University of Leeds Paula Gutierrez, Pitzer College Paula Morales, University of Texas Paulina Jimenez-Fregoso, Universidad de Essex Paula Drinot, University College London Pavel Zepaga, University of Ljubljana, Slovenia Pedro Jiménez, Universidad Militar Nueva Granada Pedro L. San Miguel, Universidad de Puerto Rico Peng Chen, Cornell University, USA Peter Winn, Tufts University Peter Wade, University of Manchester Peter Siavelis, Wake Forest University Petra Mastankova, Universidad Palacky de Olomouc, República Checa Philip Johnson, The Graduate Center, City University of New York Phillip Krause, Wits University Phillip Nelson, University of Warwick Prof. Dr. Lourens Poorter, Wageningen University and Research Center Rachel Melamed, University of Massachusetts, Lowell Rachel Martin, University of California, Irvine Rafael Piñero, Universidad Católica del Uruguay Rafael Márquez Martínez de Orense, Museo Nacional de Ciencias Naturales (CSIC), España Raissa Fabregas, The University of Texas at Austin Ramiro Bustamante, Universidad de Chile Ramiro Berardo, Ohio State University	Ramon Lopez De Mantaras, Spanish National Research Council & Western Sydney University Raquel Rubio-Goldsmith, Universidad de Arizona Raúl Sánchez Urbani, La Trobe University Raúl Leal Ascencio, University College London Rebecca Weitz-Shapiro, Brown University Ricardo Bello Gomez, Texas Tech University Ricardo Sabates Aysa, Universidad de Cambridge Ricardo Ainslie, University of Texas at Austin Richard Snyder, Brown University Richard Brusca, University of Arizona Rihab Yeh, Universidad de California, San Diego Robert Edwards, University of Texas Rio Grande Valley Robert Foster, West Virginia School of Osteopathic Medicine Robin Chazdon, University of Connecticut Rocio Annunziata, CONICET- UNSAM Rodrigo Bueno Lacy, Radboud Universiteit Nijmegen Rodrigo Flores Gutiérrez, Agence Française de Développement Rodrigo Mardones, Pontificia Universidad Católica de Chile Rodrigo Barrenechea, Pontificia Universidad Católica del Perú Rodrigo Muñoz Avilés, Wageningen University & Research Rodrigo Bulhões, Federal University of Bahia Rodrigo Córdoba Ponce, IPA/MIT Rogério Arantes, Universidade de São Paulo Rolando Ochoa, Macquarie University Rolf von Lüde, University of Hamburg, Germany Rosalie Rubio, George Washington University Rosario Aguilar, Newcastle University Rosario Nunzio Mantegna, University of Palermo, Italy Rosental Alves, Universidade de São Paulo Ross Mittiga, Pontificia Universidad Católica de Chile Rossana Castiglioni, Universidad Diego Portales Roxanne Schroeder-Arce, The University of Texas at Austin Ruben Hernandez Leon, Universidad de California en Los Angeles Rubén Torres, Universidad Rey Juan Carlos Ruth Wallen, Goddard College Ryan Carlin, Georgia State University Sam Maynard, University of Oxford Samuel Anaya, Washington Medical Research Institute Sandhitu Das, University of Pennsylvania Sandra Botero, Universidad del Rosario Sandra Deutsch, University of Texas at El Paso Santiago Basabe, FLACSO Ecuador Santiago Izquierdo Tort, UQO, Canada Sara Niedzwiecki, University of California, Santa Cruz Sarah Hammaker, University of Texas at Austin Sarah Bowman, Harrington-Woodward Medical Research Institute Sarah Khan, University of Connecticut Scott Morganstern, University of Pittsburgh Scott Mainwaring, University of Notre Dame Scott Guggenheim, Georgetown University Sebastian Etchemendy, Universidad Torcuato Di Tella Seraina Emilia Bracamonte, Museo Nacional de Ciencias Naturales Sergio Ascencio, University of New Mexico Sergio Toro, Universidad de Concepción-Chile Sergio Estrada Villegas, Yale University Seth Garfield, University of Texas Shanker Satyanath, New York University Shelley McConnell, St. Lawrence University Sheryl Luzzadder-Beach, University of Texas at Austin Silvia Otero Bahamon, Universidad del Rosario Silvia Espelt Bobin, University of Exeter Sina Westa, Catholic University of Eichstätt-Ingolstadt Sir Gjollop, University of Bergen Sofian Marabou, University of Connecticut Sole Maureaux, Universidad de Chile Stefano Palestini, Pontificia Universidad Católica de Chile Stephan Pless, University of Copenhagen Stephanie Mitchell, Carthage College Stephanie Bohlman, University of Florida Stephanie Golob, Baruch College, CUNY Stephanie Buechler, University of Arizona Stephanie Barfield, University of Bristol, UK Stephen Andes, Louisiana State University Stephen Turner, University of South Florida Steven Wuhs, University of Redlands Steven Presley, University of Connecticut Susan Minushkin, Panagora Group Susan Parker, University of Maryland Susan Deans-Smith, University of Texas at Austin Susanna ROSTAS, Cambridge University Susanne Knap, Charité - Universitätsmedizin Berlin Sven-Eric Jorik, Duke University Svetlana Lutsenko, Johns Hopkins University Medical School Tamar Herzog, Harvard Tanja Illias, McGill University Tanisha Williams, Bucknell University Tanja A. Börzel, Freie Universität Berlin Tatiana Seijas, Rutgers University, NJ, USA Tatiana Andia, Universidad de los Andes Tatiana Elias, Universidad Federal de Santa Maria Teresa Giraldiz, Universidad de La Laguna Tereza Novotna, Free University Berlin Tetsuhisa Otani, National Institute for Physiological Sciences Theodore Jacobson, University of Maryland Thiago Fonseca, Universidade de São Paulo Thomas Lacher, Texas A&M University Thomas Hafen, Oklahoma State University Thomas Kuyper, Wageningen University Tiffany Barnes, University of Kentucky Tiffany Lowe-Power, University of California, Davis Timothy Power, University of Oxford Timothy James, University of South Carolina Beaufort Timothy Warren, Georgetown University Tina Hilgers, Concordia University Todd Eisenstadt, American University Tom Long, University of Warwick Tomás Oliver Florida, Atlantic University Tomás Chuqui, Pontificia Universidad Católica de Chile Tomás Dosek, Pontificia Universidad Católica del Perú Tomohito Higashi, Fukushima Medical University Tracy Fenwick, Australian National University Tristan Platt, University of St Andrews Tullia Falletti, University of Pennsylvania Umud Aydin, Universidad Católica de Chile, y Red de Políticos Uriel Lomelí Carrillo, University of Texas Ursula Daxcker, University of Amsterdam Valentin Pareda, University of Toronto Valeria Palanza, Pontificia Universidad Católica de Chile Valeria Guarneros-Meza, De Montfort University Valeria Vasquez, University of Tennessee Health Science Center Valerie Milici, Universidad de Connecticut, EEUU Veronica Michel, John Jay College-CUNY Veronica Hoyo, UC San Diego Vicente Fajardo Rojas, La Jolla Institute for Immunology Victor Pérez Luna, Illinois Institute of Technology Victor Manuel Macías-González, The University of Wisconsin, La Crosse Victoria Simmons, Mount Royal University Vinoth Kumar V, SRM Institute of Science and Technology Virginia Oliveros, Tulane University Vivian Gama, Vanderbilt University Walter Hunziker, Singapore William Smith, Universidad de Miami Wojciech Kopeck, Max Planck Institute for Biophysical Chemistry Ximena María López Zieher, Consejo Nacional de Investigaciones Científicas y Técnicas de Argentina Yeaji Baek, UCL Yoshira Macías, Michigan State University Yunus Zachry, Middle East Technical University Zachary Elkins, University of Texas at Austin Zoja Selimi, University of Bern/ Department of Physiology
---	---	--	---	--