

List of Signatories (75)

- Adriano AGUZZI** (Pathology, University of Zurich, Switzerland)
- Rudolf AMANN** (Environmental Microbiology, Max Planck Institute for Marine Microbiology Bremen, National Academy of Sciences Leopoldina, Germany)
- Martin ANDLER** (Mathematics, Université de Versailles-Saint-Quentin, France)
- Eva-Mari ARO** (Plant Biology, University of Turku, Finnish Academy of Science and Letters, Finland)
- Frédéric BARRAS** (Microbiology, Institut Pasteur Paris, France)
- Françoise BARRÉ-SINOUSSI** (Virology, Institut Pasteur Paris, Academy of Sciences, Nobel Laureate, France)
- Roberto BASSI** (Bioenergetics, University of Verona, National Academy dei Lincei, Italy)
- Mónica BETTENCOURT-DIAS** (Cell Biology, Instituto Gulbenkian de Ciência, University of Lisbon, Portugal)
- Christoph BINDER** (Vascular Medicine, Medical University of Vienna, Austria)
- Ralph BOCK** (Plant Biology, Max Planck Institute, Potsdam, National Academy of Sciences Leopoldina, Germany)
- Ulla BONAS** (Biology, University of Halle, Vice-President, National Academy of Sciences Leopoldina, Germany)
- Paola BONFANTE** (Plant Biology and Microbiology, University of Turin, National Academy dei Lincei, Italy)
- Donato BOSCIA** (Virology, Institute for Sustainable Plant Protection, Bari, Italy)
- Marcella BONCHIO** (Organic Chemistry, University of Padua, Italy)
- Josep CASADESÙS** (Microbiology, University of Sevilla, Spain)
- Luigi CASELLA** (Chemistry, University of Pavia, Italy)
- Daniel COHEN** (Economics, École normale supérieure Paris, France)
- Pascale COSSART** (Microbiology, Institut Pasteur Paris, Academy of Sciences, France)
- Roberto DANOVARO** (Marine Ecology, University of Ancona, Italy)
- Mathias DEWATRIPONT** (Economics, Université libre de Bruxelles, Belgium)
- Stefanie DIMMELER** (Molecular Cardiology, University of Frankfurt, National Academy of Sciences Leopoldina Germany)
- Carlo DOGLIONI** (Geology, University of Rome, National Academy dei Lincei and Academy of the XL, Italy)
- Jozef DULAK** (Medical Biotechnology, Jagiellonian University of Kraków, Polish Academy of Arts and Sciences, Poland)
- Gérard EBERL** (Immunology, Institut Pasteur Paris, France)
- Alain FISCHER** (Immunology, Collège de France, Paris, Academy of Medicine, Academy of Sciences, France)
- Marc FONTCAVE** (Chemistry, Collège de France, Paris, Academy of Sciences, France)
- Guido FORNI** (Immunology, University of Turin, National Academy dei Lincei, Italy)
- Francisco GARCIA-del PORTILLO** (Microbiology, National Center for Biotechnology (CNB-CSIC), Madrid, Spain)
- Piero GENOVESI** (Ecology, Institute for Environmental Protection and Research, Chair of IUCN SSC Invasive Species Specialist Group Rome, Italy)
- Rafael GIRALDO** (Biotechnology, National Center for Biotechnology (CNB-CSIC), Madrid, Spain)
- Michel GOLDMAN** (Immunology, I3h Institute, Université libre de Bruxelles, Belgium)
- Michael GRÄTZEL** (Chemistry, École polytechnique fédérale de Lausanne, Swiss Academy of Technical Sciences, Switzerland, National Academy of Sciences Leopoldina, Germany)
- Göran HANSSON** (Vascular Immunology, Karolinska Institute, Stockholm, Nobel Foundation, Royal Swedish Academy of Sciences, Sweden)
- Reinhard HÜTTL** (Geoecologist, German Research Centre for Geosciences, Potsdam, Germany)
- Daniela JACOB** (Climate Change, Climate Service Center Germany, Helmholtz Center Geesthacht, Germany)
- Sirpa JALKANEN** (Immunology, Institute of Biomedicine, University of Turku, Finnish Academy of Sciences and Letters, Finland).
- Stefan JANSSON** (Plant Biology, Umea University, Royal Swedish Academy of Engineering, Royal Swedish Academy of Sciences, Sweden)
- Antonio JUAREZ** (Microbiology, University of Barcelona and Institut de Bioenginyeria de Catalunya, Spain)
- Olle KÄMPE** (Endocrinology, Karolinska Institute, Stockholm, Royal Swedish Academy of Sciences, Sweden)
- Eric KARSENTI** (Marine Biology, European Molecular Biology Laboratory, Scientific Director of Tara-Ocean Expedition, Academy of Sciences, France)

Sylvia KNAPP (Infection Biology, Medical University of Vienna, Austria)

Markku KULMALA (Atmospheric Science, University of Helsinki, Finnish Academy of Science and Letters, Finland)

Marc LECUIT (Microbiology, Infectious Diseases and Tropical Medicine, Institut Pasteur Paris, Necker Hospital, Université de Paris, France)

Thomas LENGAUER (Computational Biology, Director, Max Planck Institute for Informatics, Saarbrücken, Member of the Council of the National Academy of Sciences Leopoldina, Germany)

Roland LILL (Biochemistry, University of Marburg, National Academy of Sciences Leopoldina, Germany)

Ewa ŁOJKOWSKA (Plant Biology, University of Gdańsk, Polish Academy of Arts and Sciences, Poland)

Julius LUKEŠ (Parasitology, Institute of Parasitology, České Budějovice, Academy of Sciences, Czech Republic)

Jochem MAROTZKE (Physical Oceanography, Max Planck Institute for Meteorology, Hamburg, National Academy of Sciences Leopoldina, Germany)

Jos van der MEER (Internal Medicine and Infectious Diseases, Radboud University, Nijmegen, Academy of Sciences, The Netherlands)

Andres METSPALU (Genetics, University of Tartu, Academy of Science, Estonia)

Franco MIGLIETTA (Global Change, Institute for Bioeconomy, Florence, Italy)

José MOURA (Chemistry, NOVA University Lisbon, Portugal)

Pierre NETTER (Genetics, Sorbonne Université, Paris, France)

Staffan NORMARK (Microbiology and Infectious Diseases, Karolinska Institute, Stockholm, Royal Academy of Sciences, Sweden)

Gunnar ÖQUIST (Plant Physiology, Umeå University, Past General Secretary of Swedish Natural Science Research Council, Royal Swedish Academy of Sciences, Sweden)

Jan POTECKA (Microbiology, University of Louisville School of Dentistry, USA, Jagiellonian University of Krakow, Poland)

Maurizio PRATO (Organic Chemistry and Materials, University of Trieste, National Academy dei Lincei, Italy, CIC biomaGUNE, Spain)

Pere PUIGDOMENECH (Plant and Animal Genomics, CSIC-Centre for Research in Agricultural Genomics, Royal Academy of Sciences and Arts of Barcelona, Spain)

Krzesztof PYRC (Virogenetics, Jagiellonian University of Krakow, Poland)

Lluis QUINTANA-MURCI (Evolutionary Genetics, Institut Pasteur Paris, Collège de France, Paris, Academy of Sciences, France)

Miroslav RADMAN (Genetics, Founder of the Mediterranean Institute for Life Science, Academy of Sciences, France and Croatia)

Rino RAPPOLI (Vaccinology, GSK Vaccines, Siena, Italy, Royal Society, United Kingdom)

Markus REICHSTEIN (Climate Change, Max Planck Institute for Biogeochemistry, Jena, Germany)

Félix REY (Virology, Institut Pasteur, Paris, Academy of Sciences, France)

Francesco SALAMINI (Plant Genetics, University of Milano, National Academy dei Lincei, Italy)

Philippe SANSONETTI (Microbiology, Institut Pasteur Paris, Collège de France, Academy of Sciences, France)

Joaquim SEGALÉS (Veterinary Sciences, Autonomous University of Barcelona and Institute of Agrifood Research and Technology, Spain)

Stig STRÖMHOLM (Private and International Law, Uppsala University, Academia Europaea-London, Bank of Sweden Tercentenary Foundation, Royal Academy of Letters, History and Antiquities, Sweden)

Bo SUNDQVIST (Ion Physics, Uppsala University, Royal Swedish Academy of Sciences, Sweden)

Alain TEDGUI (Vascular Biology, Paris-Cardiovascular Research Center, Inserm, Université de Paris, France)

Riccardo VALENTINI (Global Change and Climatology, University of Viterbo, Italy)

Robert VAUTARD (Climatology, Pierre-Simon Laplace Institute, Guyancourt, France)

Jörg VOGEL (Infection Biology, University of Würzburg, National Academy of Sciences Leopoldina, Germany)

Francis-André WOLLMAN (Bioenergetics, Institute of Physico-Chemical Biology Paris, Academy of Sciences, France)

Andreas ZEIHER (Cardiology, University of Frankfurt, Germany)