East name			
Botal Allon Morrina Broad, U.S.	Last name	First name	Affiliation
BalaBion Norma Northwestin University, Fishberg School of Medicine, Department of Preventive Medicine, USA	Ala-Korpela	Mika	Computational Medicine, Faculty of Medicine, University of Oulu, Oulu, Finland
Bazano Lydia Tulane University, New Officans, LA, USA	Anttila	Verneri	Broad, USA
Bieks Oyvind Department of Forensis Medicine, National Institute of Public Health, Oslo, Norway Burgner David Murdoch Children's Research Institute, The Royal Children's Hospital, Parkville, Victoria, Australia Burs Frudy Department of Epidemiology, College of Public Health, University of Iowa, Iowa City, IA, USA Buscot Marie-Jeanne Medicine Institute for Medical Research, University of Tasmania, Australia Buscheman Petr Tukus School of Conomics, Laborul Institute for Medical Research, University of Tasmania, Australia Chen Wel Tukus Chool of Conomics, Laborul Institute for Medical Research, University of Tasmania, Australia Chen Wel Tukus Chool of Spychiatry, Psychology, Genetics, Washington Liniversity in St Louis, USA Craig Aeftrey Murdoch Children's Research Institute, Australia; Department of Paediatrics, The University of Melbourne, Australia Cutthertson Daniel University of University College London, London, UK D'Aluto Francesco University College London, London, UK Daniberg Pal Skaga Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Daniels Stephen Department of Pediatrics, University of Colonado School of Medicine, Aurora, Co., USA Daniels Stephen Department of Pediatrics, University of Colonado School of Medicine, Aurora, Co., USA Delevis's Gard Joruan Moller Delevis's Gard Joruan Moller Delevis's Gard Joruan Moller Delevis's Grad Joruan Moller Temence The George Institute, Oxford Diversity, Oxford, UK Festines Edition Diver Temence The George Institute, Oxford Diversity, Oxford, UK Festines Edition Diversity Grad Joruan Moller Diversity Oxford Oxford Diversity, Oxford, UK Festines Edition Diversity Grad Diversity of Wageningen, Wageningen, The Netherlands Grace Con Danie George (Public Health on Diversity) Gradine, Joruania, Graceo-FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Grace Con Danie George (Public Health	Bai Allen	Norrina	Northwestern University, Feinberg School of Medicine, Department of Preventive Medicine, USA
Burner David Murdoot Children's Research Institute, The Royal Children's Royal A, Parkville, Victora, Australia Burns Trudy Department of Epidemiology, College of Public Health, University of Lowa, Lowa City, IA, USA Buscot Marie, Jeanne Monitor Institute for Medical Research, University of Town Australia Bockerman Petri Turku School of Economics, Labour Institute for Economic Research, Helsinki, Finland Chen Wel Tulane University, New Orleans, JA, U. U.SA Cloninger Robert Department of Psychiatry, Psychology, Cenetics, Washington University in St Louis, USA Carig Jarrie Murdoor Children's Research Institute, Australia; Department of Psediatrics, The University of Melbourne, Australia Curiberison Daniel University of Liverpool, Liverpool, UK D'Aluto Francesco University College London, London, UK Dahlberg Pal Skage Molecular Biology, Forensis Medicine, National Institute of Public Health, Oslo, Noway Day Mark The Broad Institute of Mill Tand Harvard, Cambridge, U.S.A. Center for Human Genetic Research, Massachusetts General Hospital, Roston, U.SA Delaymer Hars Division of Genetic Epidemiology, Department of Pediatrics, University of Colorado School of Medicine, Aura, Co. U.SA	Bazzano	Lydia	
Burns Tudy Department of Epidemiology, College of Public Health, University of Towa, Lowa City, IA, USA Buscot Marie-Jeanne Merzies Institute for Medical Research, University of Tasmania, Australia Bockerman Petri Turku School of Economics, Labour Institute for Economic Research, Heisink, Finland Chen Wei Tulane University, New Orleans, LA, USA Cloninger Robert Departments of Psychiatry, Psychology, Genetics, Washington University in St Louis, USA Carig Jeffrey Murdoch Children's Research Institute, Australia: Department of Paediatrics, The University of Melbourne, Australia Cuthbertson Daniel University College London, Liverpool, UK O'Aluto Francesco University College London, Lordon, UK Dahlberg Pal Skage Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Noway Daniels Stephen Department of Pediatrics, University of Colorado School of Medicine, Aurora, CO, USA Diepilinger Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria Debaveris Gerd Jonnan Moller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Noway Doebaveris Gerd Jonnan Moller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Noway Debaveris Gerd Jonnan Moller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Noway Doebaveris Gerd Jonnan Moller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Noway Doebaveris Gerd Jonnan Moller Molecular Biology, Forensic Medicine, National Institute of Public Health, University of Public Health Doebaveris Gerd Jonnan Moller Molecular Biology, Forensic Medicine, National Institute of Public Health, University of Bistol, UK Forensi Doebaveris Doebaveris Doebaveris Doebaveris Doebaveris Doebaveris Doebaveris Doebaveris Doebaveris Doebaveris	Bleka	Oyvind	Department of Forensic Medicine, National Institute of Public Health, Oslo, Norway
Burns Tudy Department of Epidemiology, College of Public Health, University of Towa, Jova City, IA, USA Buscot Marie-Jeanne Menzies Institute for Medical Research, University of Tasmania, Australia Busceman Petri Turku School of Economics, Labour Institute for Economic Research, Heisirik, Finland Chen Wei Tulane University, New Orleans, LA, USA Cloninger Robort Departments of Sprychiatry, Psychology, Genetics, Washington University in St Louis, USA Craig Jeffrey Murdoch Children's Research Institute, Australia: Department of Paediatrics, The University of Melbourne, Australia Cuthbertson Daniel University of University (Delige London, Liverpool, UK D'Autro Francesco University College London, Liverpool, UK Dahlberg Pal'Skage Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dahles Stephen Department of Pediatrics, University of Colorado School of Medicine, Aurora, CO, USA Dieplinger Hars Division of Genetic Epidemiology, Department of Medical Cenetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria Debaveris Gerd Jonum Maller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dobewall Henrik Finish Institute for Medical Cenetics, Midecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria Debaveris Gerd Jonum Maller Molecular Biology, Forensic Medicine, National Institute of Public Health, University of Innsbruck, Innsbruck, Austria Debaveris Gerd Jonum Maller Molecular Biology, Forensic Medicine, National Institute of Public Health, University of Medical University of Innsbruck, Innsbruck, Austria Debaveris Gerd Jonum Maller Molecular Biology, Forensic Medicine, National Institute of Public Health, University of Bistol, UK Forensia David Department of Social Medicine, Bistol University of Bistol, UK Forensia David Department of Social Medicine, Bistol University	Burgner	David	Murdoch Children's Research Institute, The Royal Children's Hospital, Parkville, Victoria, Australia
Deckerman Petri	Burns	Trudy	
Chen Wei Tulane University, New Orleans, LA, USA Coninger Robert Departments of Psychiatry, Psychology, Genetics, Washington University in St.Louis, USA Carig Jeffrey Murdoch Orlidiorish Sesseach Institute, Australia: Department of Paediatrics, The University of Melbourne, Australia University of Liverpool, Liverpool, Liverpool, Use D'Aluto Francesco University of Liverpool, Liverpool, Userpool, Deliversity of Louise of Louise, Condon, UK Dahiberg Pal Skage Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Daly Mark The Broad Institute of MIT and Harvard, Cambridge, USA: Center for Human Genetic Research, Massachusetts General Hospital, Boston, USA Daniels Stephen Department of Pediatrics, University of Colorado School of Medicine, Aurora, C.O., USA Delayeris Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Innsbruck, Austria Delayeris Gerd Jorunn Moller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Debawall Henrik Finish Intal and Welfare, Social sustainability group, Heisrik, Finiand Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Fesknes Edith University of Wageningen, Wageningen, The Netherlands Foliadis Dimitrios Bonnedical Engineering, University of Ioannina, Joannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Glies Corey Baker Heart and Diabetes Institute, Melbourne, Australia Feriol Facility Tulane University of Medicine and Health Technology, University, Turku, Finland Heitela Samul Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hielae Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hielae Samuli Ovision of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Buscot	Marie-Jeanne	Menzies Institute for Medical Research, University of Tasmania, Australia
Coninger Robert Departments of Psychiatry, Psychology, Genetics, Washington University in St Louis, USA Caig Jeffrey Murdoch Children's Research Institute, Australia: Department of Paediatrics, The University of Melbourne, Australia Cuthbertson Daniel University of Liverpool, UK DrAluto Francesco University of Liverpool, UK Bahlberg Pal Skage Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Day Mark The Broad Institute of MTT and Harvard, Cambridge, USA: Center for Human Genetic Research, Massachusetts General Hospital, Boston, USA Daniels Stephen Department of Pediatrics, University of Colorado School of Medicine, Aurora, Co., USA Diepilinger Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria Delaveris Gerd Jorunn Moller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dobewall Henrik Finnish Institute for Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Pesknes David Department of Social Medicine, Bristol University, Distrol, UK Fesknes Edith University of Wageningen, The Netherlands Foldalis Dimitrios Biomedical Engineering, University, Bristol, UK Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Ennily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, IA, USA Helsle Samuli Section of Ecology, Department of Bloogy, University of Turku, Finland Hintsanen Mirka University of Outu, Oulu, Finland University of Outu, Oulu, Finland Wirks University of Outu, Oulu, Finland Wirks University of Outu, Oulu, Finland	Böckerman	Petri	
Catigor Services Serv	Chen	Wei	Tulane University, New Orleans, LA, USA
Cuthbertson Daniel University of Liverpool, Liverpool, UK D'Aluto Francesco University College London, London, UK D'Aluto Francesco University College London, London, UK Dahlberg Pal Skage Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Daly Mark The Broad Institute of MIT and Harvard, Cambridge, USA: Center for Human Genetic Research, Massachusetts General Hospital, Boston, USA Daniels Stephen Department of Pediatrics, University of Colorado School of Medicine, Aurora, CO, USA Diepilinger Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Inmsbruck, Innsbruck, Austria Delaveris Gerd Jorunn Møller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dobewall Herrik Finnish Institute for Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology University of Bristol, UK Dwyer Terrence The George Institute, Oxford University, Oxford, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, The Netherlands Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Imapere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Epidemiology, University of Turku, Finland Hietala Jamo Department of Psychiatry, University of Turku, Finland Hietala Jamo Department of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Cloninger	Robert	Departments of Psychiatry, Psychology, Genetics, Washington University in St Louis, USA
Cuthbertson Daniel University of Liverpool, Liverpool, UK D Aluto Francesco University College London, London, UK Dalhiberg Pa18 Skage Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Daly Mark The Broad Institute of MIT and Harvard, Cambridge, USA: Center for Human Genetic Research, Massachusetts General Hospital, Boston, USA Daniels Stephen Department of Pediatrics, University of Colorado School of Medicine, Aurora, CO, USA Dieplinger Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria Delaveris Gerd Jorunn Møller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dobewall Henrik Finnish Institute for Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, The Netherlands Foliadis	Craig	Jeffrey	Murdoch Children's Research Institute, Australia; Department of Paediatrics, The University of Melbourne, Australia
D'Aiuto Francesco University College London, London, UK Dahiberg Pal Skage Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Day Mark The Broad Institute of MIT and Harvard, Cambridge, USA: Center for Human Genetic Research, Massachusetts General Hospital, Boston, USA Daniels Stephen Department of Pediatrics, University of Colorado School of Medicine, Aurora, CO, USA Diepilinger Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Austria Delaveris Gerd Jorun Møller Gerd Jorun Møller Finnish Institute of Public Health, Oslo, Norway Dobewall Henrik Finnish Institute for Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, Wageningen, The Netherlands Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health of Turku, Turku, Finland Hietala Jamo Department of Psychiatry, University of Turku, Turku, Finland Hietala Division of Epidemiology and Community Health, University of Minneapolis, MN, USA	•	Daniel	University of Liverpool, Liverpool, UK
Dahlberg Pál Skage Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Day Mark The Broad Institute of MIT and Harvard, Cambridge, USA; Center for Human Genetic Research, Massachusetts General Hospital, Boston, USA Delaniels Stephen Department of Pedialtriss, University of Colorado School of Medicine, Aurora, CO, USA Dieplinger Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria Delaveris Gerd Jorunn Møller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dobewall Henrik Finnish Institute of Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Dwyer Terrence The George Institute, Oxford University, Oxford, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, The Herehands Fotladis Dimitrios Biomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Darlo Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jamo Department of Psychiatry, University of Turku, Turku, Finland Hietala Jamo Department of Psychiatry, University of Turku, Turku, Finland Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	D'Aiuto	Francesco	
Daniels Stephen Department of Pediatrics, University of Colorado School of Medicine, Aurora, CO, USA Dieplinger Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria Delaveris Gerd Jorunn Møller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dobewall Henrik Finnish Institute for Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Dwyer Terrence The George Institute, Oxford University, Oxford, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, Wageningen, The Netherlands Fotladis Dimitrios Biomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Division of Epidemiology and Community Health, School of Public Health, University of Minneapolis, MN, USA	Dahlberg	Pål Skage	
Daniels Stephen Department of Pediatrics, University of Colorado School of Medicine, Aurora, CO, USA Dieplinger Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria Delaveris Gerd Jorunn Møller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dobewall Henrik Finnish Institute for Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Dwyer Terrence The George Institute, Oxford University, Oxford, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, Wageningen, The Netherlands Fotiadis Dimitrios Biomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Giles Corey Baker Heart and Dibabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Division of Epidemiology and Community Health, School of Public Health, University of Minneapolis, MN, USA	Daly	Mark	The Broad Institute of MIT and Harvard, Cambridge, USA; Center for Human Genetic Research, Massachusetts General Hospital, Boston, USA
Dieplinger Hans Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria Delaveris Gerd Jorunn Møller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dobewall Henrik Finish Institute for Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Dwyer Terrence The George Institute, Oxford University, Oxford, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, Wageningen, The Netherlands Fotiadis Dimitrios Biomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Giles Corey Baker Heart and Diabetes Institute, Melibourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jamo Department of Psychiatry, University of Turku, Turku, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Daniels	Stephen	
Delaveris Gerd Jorunn Møller Molecular Biology, Forensic Medicine, National Institute of Public Health, Oslo, Norway Dobewall Henrik Finnish Institute for Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Dwyer Terrence The George Institute, Oxford University, Oxford, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, Wageningen, The Netherlands Fotiadis Dimitrios Biomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hiletala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA		Hans	
Dobewall Henrik Finnish Institute for Health and Welfare, Social sustainability group, Helsinki, Finland Dudding Tom Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK Dwyer Terrence The George Institute, Oxford University, Oxford, UK Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, The Netherlands Fotladis Dimitrios Biomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emity W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA		Gerd Jorunn Møller	
DuddingTomMedical Research Council Integrative Epidemiology Unit, University of Bristol, UKDwyerTerrenceThe George Institute, Oxford University, Oxford, UKEvansDavidDepartment of Social Medicine, Bristol University, Bristol, UKFesknesEdithUniversity of Wageningen, Wageningen, The NetherlandsFotidisDimitriosBiomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information SystemsGilesCoreyBaker Heart and Diabetes Institute, Chologoy, Tampere University, Tampere, FinlandHarvilleEmily W.Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USAHelleSamuliSection of Ecology, Department of Biology, University of Turku, Turku, FinlandHietalaJarmoDepartment of Psychiatry, University of Turku, Turku, FinlandHintsanenMirkaUniversity of Oulu, Oulu, FinlandHuTianDivision of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Dobewall	Henrik	
Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, Wageningen, The Netherlands Fotiadis Dimitrios Biomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Dudding	Tom	Medical Research Council Integrative Epidemiology Unit, University of Bristol, UK
Evans David Department of Social Medicine, Bristol University, Bristol, UK Fesknes Edith University of Wageningen, Wageningen, The Netherlands Fotiadis Dimitrios Biomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Dwyer	Terrence	
Fotiadis Dimitrios Biomedical Engineering, University of Ioannina, Ioannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA		David	
Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Fesknes	Edith	
Giles Corey Baker Heart and Diabetes Institute, Melbourne, Australia Greco Dario Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Fotiadis	Dimitrios	Biomedical Engineering, University of Joannina, Joannina, Greece/FORTH, Head of the Unit of Medical Technology and Intelligent Information Systems
Harville Emily W. Tulane University School of Public Health and Tropical Medicine, New Orleans, LA, USA Helle Samuli Section of Ecology, Department of Biology, University of Turku, Turku, Finland Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Giles	Corey	
HelleSamuliSection of Ecology, Department of Biology, University of Turku, Turku, FinlandHietalaJarmoDepartment of Psychiatry, University of Turku, Turku, FinlandHintsanenMirkaUniversity of Oulu, Oulu, FinlandHuTianDivision of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Greco	Dario	Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland
Hietala Jarmo Department of Psychiatry, University of Turku, Turku, Finland Hintsanen Mirka University of Oulu, Oulu, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Harville	Emily W.	
Hintsanen Mirka University of Oulu, Oulu, Finland Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Helle	Samuli	Section of Ecology, Department of Biology, University of Turku, Turku, Finland
Hu Tian Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA	Hietala	Jarmo	Department of Psychiatry, University of Turku, Turku, Finland
	Hintsanen	Mirka	University of Oulu, Oulu, Finland
Hurme Mikko University of Tampere, Tampere, Finland	Hu	Tian	Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA
	Hurme	Mikko	University of Tampere, Tampere, Finland
Hyppönen Elina University College London, Institute of Child Health, UK; Sansom Institute for Health Research, University of South Australia, Adelaide, Australia	Hyppönen	Elina	University College London, Institute of Child Health, UK; Sansom Institute for Health Research, University of South Australia, Adelaide, Australia
Illig Thomas institute for Human Genetics, Hannover Medical School, Hannover, Germany	Illig	Thomas	institute for Human Genetics, Hannover Medical School, Hannover, Germany
Inouey Michael Department of Microbiology and Immunology, University of Melbourne, Parkville, Victoria, Australia	Inouey	Michael	Department of Microbiology and Immunology, University of Melbourne, Parkville, Victoria, Australia
Jacobs David Division of Epidemiology and Community Health, School of Public Health, University of Minneapolis, MN, USA	Jacobs	David	Division of Epidemiology and Community Health, School of Public Health, University of Minnesota, Minneapolis, MN, USA
Jalkanen Sirpa Department of Immunology, Medicity, University of Turku, Finland	Jalkanen	Sirpa	Department of Immunology, Medicity, University of Turku, Turku, Finland
Järvelin Marjo-Riitta Epidemiology and Biostatistics School of Public Health, Imperial College London, UK	Järvelin	Marjo-Riitta	Epidemiology and Biostatistics School of Public Health, Imperial College London, London, UK
Kampman Olli Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland	Kampman	Olli	Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland
Kaprio Jaakko Institute for Molecular Medicine Finland, University of Helsinki, Finland	Kaprio	Jaakko	Institute for Molecular Medicine Finland, University of Helsinki, Helsinki, Finland
Kari Jaana University of Jyväskylä, School of Business and Economics, Jyväskylä, Finland		Jaana	University of Jyväskylä, School of Business and Economics, Jyväskylä, Finland
Karppinen Peppi Faculty of Biochemistry and Molecular Medicine, University of Oulu, Oulu, Finland	Karppinen	Peppi	
Kettunen Johannes Computational Medicine, Faculty of Medicine, University of Oulu, Oulu, Finland	Kettunen	Johannes	Computational Medicine, Faculty of Medicine, University of Oulu, Oulu, Finland
Khoury Philip The Heart Institute, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA and Department of Pediatrics, University of Cincinnati College of Medicine, Cincinnati, OH, USA	Khoury	Philip	The Heart Institute, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA and Department of Pediatrics, University of Cincinnati College of Medicine, Cincinnati, OH, USA
Kilpeläinen Tuomas MRC Epidemiology Unit, Institute of Metabolic Science, Addenbrooke's Hospital, UK	Kilpeläinen	Tuomas	MRC Epidemiology Unit, Institute of Metabolic Science, Addenbrooke's Hospital, UK
Kivimäki Mika Department of Epidemiology and Public Health, University College London, UK	Kivimäki	Mika	
Kronenberg Florian Division of Genetic Epidemiology, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University of Innsbruck, Innsbruck, Austria	Kronenberg	Florian	
Laaksonen Reijo Zora Biosciences Oy, Espoo, Finland	Laaksonen	Reijo	
Lahesmaa Riitta Centre of Biotechnology, University of Turku, Turku, Finland	Lahesmaa	Riitta	Centre of Biotechnology, University of Turku, Turku, Finland
Lamina Claudia Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University Innsbruck, Austria	Lamina	Claudia	
Magnussen Costan Baker Heart and Diabetes Institute, Melbourne, Australia	Magnussen	Costan	Baker Heart and Diabetes Institute, Melbourne, Australia
Mappes Tapio University of Jyväskylä, Finland	Mappes	Tapio	University of Jyväskylä, Finland
	<u> </u>		

Marttinen	Pekka	Helsinki Institute for Information Technology, University of Helsinki; Helsinki Institute for Information Technology and Department of Computer Science, Aalto University, Finland
Meikle	Peter	Baker Heart and Diabetes Institute, Melbourne, Australia
März	Winfried	Mannheim Institute of Public Health, Social and Preventive Medicine, Medical Faculty Mannheim, University of Heidelberg, Germany
Ollikainen	Miina	Institute for Molecular Medicine Finland, University of Helsinki, Helsinki, Finland
Pajukanta	Päivi	Department of Human Genetics, David Geffen School of Medicine; Molecular Biology Institute; Bioinformatics Interdepartmental Program, University of California, USA
Palotie	Aarno	Institute for Molecular Medicine Finland, University of Helsinki, Helsinki, Finland
Paunio	Tiina	National Institute for Health and Welfare, Helsinki, Finland
Pehkonen	Jaakko	University of Jyväskylä, School of Business and Economics, Jyväskylä, Finland
Perola	Markus	National Institute for Health and Welfare, Helsinki, Finland
Pirinen	Matti	Institute for Molecular Medicine Finland, University of Helsinki, Helsinki, Finland
Prineas	Ronald	Division of Public Health Sciences, Wake Forest University School of Medicine, Winston Salem, NC, USA
Ripatti	Samuli	Institute for Molecular Medicine Finland, University of Helsinki; Department of Public Health, Clinicum, Faculty of Medicine, University of Helsinki; Wellcome Trust Sanger Institute, Cambridge, UK
Ritsch	Andreas	Gentherapielabor Innere Medizin, Medizinische Universität Innsbruck, Austria
Sabin	Matthew	Murdoch Children's Research Institute, The Royal Children's Hospital, Parkville, Victoria, Australia
Salomaa	Veikko	National Institute for Health and Welfare, Helsinki, Finland
Salonen	Jukka	University of Eastern Finland, Kuopio, Finland
Sheffield	Val	Division of Medical Genetics, Roy J. and Lucille A. Carver College of Medicine, University of Iowa, Iowa City, USA
Silbernagel	Günther	Division of Endocrinology, Diabetology, Nephrology, Vascular Disease, and Clinical Chemistry, Department of Internal Medicine, Eberhard-Karls-University, Tübingen, Germany
Sinaiko	Alan	Division of Nephrology, University of Minnesota Medical School, Minneapolis, MN, USA
Skilton	Michael	Boden Institute of Obesity, Nutrition, Exercise, and Eating Disorders, University of Sydney, Sydney, Australia
Sormunen	Elina	Department of Psychiatry, University of Turku, Turku, Finland
Steinberger	Julia	Division of Pediatric Cardiology, Department of Pediatrics, University of Minnesota, Medical School, Minneapolis, MN, USA
Тарр	Robyn	Melbourne School of Population and Global Health, University of Melbourne, Australia
Thomas Chiesa	Scott	Vascular Physiology Unit, UCL Institute of Cardiovascular Science, London, UK
Thomson	Russell	Menzies Institute for Medical Research, University of Tasmania, Australia
Timpson	Nic	Study group of MRC Integrative Epidemiology Unit, University of Bristol, Bristol, UK
Tobin	Martin	Department of Health Sciences, University of Leicester, UK; National Institute for Health Research, Leicester Respiratory Biomedical Research Centre, Glenfield Hospital, Leicester, UK
Tremblay	Angelo	Department of Kinesiology at Laval University, Quebec City, Canada
Urbina	Elaine	The Heart Institute, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA and Department of Pediatrics, University of Cincinnati College of Medicine, Cincinnati, OH, USA
Uusitalo	Hannu	Faculty of Medicine and Health Technology, Tampere University, Tampere, Finland
Vaheri	Antti	University of Helsinki, Helsinki, Finland
Vahtera	Jussi	Department of Public Health, University of Turku, Turku, Finland
Waldenberger	Melanie	Research Unit of Molecular Epidemiology, Helmholtz Zentrum München, German Research Center for Environmental Health, Munich, Germany
Vandamme	Annemieke	Laboratory for Clinical and Evolutionary Virology, Leuven, Belgia
Vartiainen	Erkki	National Institute for Health and Welfare, Helsinki, Finland
Venn	Alison	Menzies Institute for Medical Research, University of Tasmania, Hobart, Australia
Widen	Elisabet	Institute for Molecular Medicine Finland (FIMM), Helsinki, Finland
Viikari-Juntura	Eira	Finnish Institute of Occupational Health, Helsinki, Finland
Vineis	Paolo	LIFEPATH Metabolomics study, Imperial College London, London, UK
Woo	Jessica	Division of Biostatistics and Epidemiology Children's Hospital Medical Center, and Department of Pediatrics, University of Cincinnati, College of Medicine, Cincinnati, OH, USA
Würtz	Peter	Nightingale Health Ltd, Helsinki, Finland
Zwir	Igor	Departments of Psychiatry and Genetics, Washington University School of Medicine, USA