



EUROPEAN MEDICINES AGENCY
SCIENCE MEDICINES HEALTH

19 February 2024
EMA/76344/2024
European Medicines Agency

Methodology European Specialised Expert Community (ESEC) Members adopted by CHMP on February 2024

- Adrián Llerena
- Aleksandra Karin
- Alexandra Pacurariu
- Alfredo García-Arieta
- An Na Joo
- Ana Catarina Reis
- Ana Cochino
- Ana Dugonjić Okroša
- Andreas Brandt (Biostatistics Lead)
- Andrei Barbulescu
- Anette Bern
- Angelika Geroldinger
- Anis Nouichi
- Anja Schiel
- Anna Krüger
- Anna Maria (Ania) Urbaniak
- Anne-Mette Hoberg
- Ann-Kristin Leuchs
- Åsa Kragh
- Audrey Sultana
- Benjamin Hofner (Biostatistics Lead)
- Bergrún Tinna Magnúsdóttir
- Bianca Mulder
- Borja García López-Rey
- Bruno Delafont
- Camilla Festa
- Carla (de Matos) Torre
- Carolien Versantvoort (Clinical Pharmacology Lead)
- Caroline Norén
- Catherine Byrne
- Catherine Cohet
- Chantal Quinten
- Christian Gartner
- Christina Thygesen Eltorp
- Christine Schilhart-Wallisich
- Dana Gabriela Marin
- Danica Juričić Nahal
- Daniel Morales Leaver (Real-World Data Lead)
- Dara Sevkan Akdag
- David Khan
- Denise Umuhire
- Eftychia Eirini Psarelli
- Efthymios Manolis (Modelling & Simulation Lead)
- Elin Lindhagen (Clinical Pharmacology Lead)

Official address Domenico Scarlattilaan 6 • 1083 HS Amsterdam • The Netherlands
Address for visits and deliveries Refer to www.ema.europa.eu/how-to-find-us
Send us a question Go to www.ema.europa.eu/contact **Telephone** +31 (0)88 781 6000

An agency of the European Union



- Elina Asikanius (Biostatistics Lead)
- Elina Rönnemaa
- Elisabeth Wischnitzki
- Elita Poplavska
- Erik Bergman
- Erika Fredriksson
- Esther Brandon
- Ewa Balkowiec
- Fabienne Gaugaz
- Fabrice Eroukhmanoff
- Fabrizio De Ponti
- Fati Kirakoya
- Ferran Torres
- Finbarr Leacy
- Flavia Mayer
- Flora Musuamba Tshimanu (Modelling & Simulation Lead)
- Florian Klinglmueller (Biostatistics Lead)
- Florian Lasch
- Frank Pétavy (Biostatistics Lead)
- Frauke Naumann-Winter
- Frederike Lentz
- Gabriel Westman (AI & Data Science Lead)
- Gaby Wangorsh (Clinical Pharmacology Lead)
- Geert Verbeke
- Gianluca Miglio
- Heidi Mestl
- Henrik Wählström
- Hilke Zander (Pharmacogenomics Lead)
- Ieva Rutkovska
- Ina Rondak
- Ine Skottheim Rusten
- Ineta Popena
- Inga Soveri
- Iva Klarica Domjanović
- Jan Welink
- Janet Mifsud
- Janis Kurlovics
- Jeroen Koomen
- Jessica Mwinyi (Pharmacogenomics Lead)
- Jo Robays
- Joelle Warlin
- Joerg Zinserling
- Johanna Degerman
- John Aspegren
- Jörg Engelbergs (Pharmacogenomics Lead)
- Juanjo Abellán
- Juha Kolehmainen
- Juha Vakkilainen
- Jutta Dedorath
- Kaisa Mari Hämäläinen
- Karin Fawkner
- Karin Kundler
- Karin Seifert
- Katalina Mettke
- Katrien Oude Rengerink
- Kristin Karlsson
- Laura Rodwell
- Laurens Verscheijden
- Liam Childs
- Liam McDonough
- Linda Dalin
- Linda Marchioro
- Lorenzo Guizzaro
- Luca Romanelli
- Luís Gouveia
- Luis Pinheiro (AI & Data Science Lead)
- Lukas Aguirre Davila (Biostatistics Lead)

- Magnus Ingelman-Sundberg
- Manuela Messelhaeusser
- Marcel Maliepaard
- Marcia Rueckbeil
- Margareta Bego
- Maria Grünwald
- Marie Åkerman
- Marija Pekas
- Marina Senek
- Marloes Bazelier
- Martin Erik Nyeland
- Martin Posch
- Mats Ökvist
- Michael Skaarup Pedersen
- Michela Piezzo
- Milica Mitrevski
- Mumtaz Sultani
- Nebojsa Mihajlica
- Noemie Manent
- Norbert Benda
- Olaf Klungel (Real-World Data Lead)
- Oldouz Majidi
- Olga Greciano Greciano
- Olga Kholmanskikh (Pharmacogenomics Lead)
- Patrice Verpillat
- Paul ten Berg
- Paulo Paixão
- Peter Mol
- Peter van de Ven
- Pieter Colin (Modelling & Simulation Lead)
- Pieter Glerum
- Pyy Väilitalo
- Quim Berenguer (AI & Data Science Lead)
- Quynh Nguyen
- Rasmus Henninger
- Robin Svensson
- Saila Antila
- Serena Zamponi
- Sigurros Sigmarsdottir
- Sofia Kapanadze
- Sotirios Michaleas
- Stavros Nikolakopoulos
- Stefania Bellino
- Stine Hasling Mogensen
- Susana Morales Alcelay
- Susanne Urach
- Susanne Wrang Bruun
- Taco Monster
- Tania Meier
- Theodor Framke
- Tirdad Seifi Ala
- Tobias Fellingner
- Tommi Nurminen
- Veronica Krogstad
- Víctor Mangas Sanjuan
- Xavier Kurz
- Xiaofei Liu