

2022-2023 ECCO Annual Disclosure of Potential Conflict of Interest

Name: Morrison, Mark

In its aim to foster transparency and based on the ICJME Disclosure Form for Potential Conflict of Interest, ECCO has collected the according information of ECCO Officers and invited congress faculty at ECCO'23 via its online submission system.

The CoI Disclosure information is updated every autumn in line with the respective Congress business year. The purpose is to have a comprehensive declaration of interests for ECCO activities.

In case different disclosure answers have been submitted for different ECCO'23 presentations, the 2022-2023 ECCO Annual Disclosure of Potential Conflict of Interest on the association website shows the merged version of the answers to the following questions:

- Disclosure statement:
 - I have no potential conflict of interest to disclose
 - I have potential conflict of interest to disclose
- Potential Conflict of Interest can involve: grants, honoraria, shares, paid positions on advisory boards, etc.:
 - Grant
 - Personal Fees
 - Non-financial support
 - Other

Disclosures statement based on answers received:

Grant: |I have received research grants from Soho Flordis International (SFI) Australia Research, Bayer Steigerwald Arzneimittelwerk (Bayer Consumer Health) and Yakult-Nature Global Grant for Gut Health. I also acknowledge funding from NHMRC Australia, Australian Research Council, Princess Alexandra Hospital Research Foundation, Medical Research Futures Fund of Australia, Helmsley Charitable Trust via the Australasian Gastrointestinal Research Foundation, and United States Department of Defense. |**Personal Fees:** |I have received speaker's honoraria, and travel sponsorship from Janssen Australia; consultancy fees from Bayer Consumer Health, Sanofi Australia, and Danone-Nutricia Australia; speaker honoraria and travel sponsorship from Perfect Company (China), and travel sponsorship from Yakult Inc (Japan). |**Other:** |I am included as coinventor of PCT application 07/06/2022 number PCT/AU2022/050556 "Diagnostic marker for functional gastrointestinal disorders," via the University of Newcastle

and UniQuest (University of Queensland). ||I serve on the science advisory board (non-remunerated) for GenieBiome, Hong Kong, and International Scientific Advisory Committee of Microbiome Research for Shenzhen Synthetic Biology Research Core Facility. I currently serve as Australia's science representative to International Human Microbiome Consortium and the Strategic Steering Committee for the EU-led International Human Microbiome Coordination and Support Action; as well as the International Advisory Group for the Metaprogramme in Microbial Ecology and Metagenomics, (INRAE, France).