**Guidelines for publishing or presenting on a COMETS project**

*Updated January 2023*

***Goal***

To facilitate searching and tracking of COMETS publications, members can consider including COMETS as part of the authors or title of COMETS-related publications.

***Guidelines***

For publications or conference abstracts that address a project or topic related to the **entire consortium** (e.g. description of COMETS consortium, COMETS Analytics, Statistics Group Paper, etc.), the term “COMETS” or the name of the COMETS IG (e.g. “COMETS Infrastructure Interest Group”, “COMETS Statistics Interest Group”) could be included in the authorship and the term “COMETS” or the name of the COMETS IG would appear in the title.

For publications or abstracts that arise from **COMETS projects** (e.g. meta-analyses or analyses using COMETS cohort data), members can include a suffix containing the word “COMETS” to their title.  Suggestions of suffixes include “: a COMETS Project” or “: a Report from COMETS” or “a COMETS study”.

For publications or abstracts arising from **collaborations with COMETS** (e.g. collaboration using COMETS resources), members can include “COMETS” or a specific COMETS IG in the acknowledgements.

***Special Note***

Including COMETS in the authorship would enable “COMETS” to be part of the PubMed index, thereby facilitating finding COMETS publications.

***Examples of previous COMETS publications***

* Playdon MC, Joshi AD, Tabung FK, Cheng S, Henglin M, Kim A, Lin T, van Roekel EH, Huang J, Krumsiek J, Wang Y, Mathé E, Temprosa M, Moore S, Chawes B, Eliassen AH, Gsur A, Gunter MJ, Harada S, Langenberg C, Oresic M, Perng W, Seow WJ, Zeleznik OA. [Metabolomics Analytics Workflow for Epidemiological Research: Perspectives from the Consortium of Metabolomics Studies (COMETS)](https://www.ncbi.nlm.nih.gov/pubmed/31319517/). Metabolites. 2019 Jul 17; 9(7).
* Marinella Temprosa, Steven C Moore, Krista A Zanetti, Nathan Appel, David Ruggieri, Kaitlyn M Mazzilli, Kai-ling Chen, Rachel S Kelly, Jessica A Lasky-Su, Erikka Loftfield, Kathleen McClain, Brian Park, Laura Trijsburg, Oana A Zeleznik, Ewy A Mathé, COMETS Analytics: [An Online Tool for Analyzing and Meta-Analyzing Metabolomics Data in Large Research Consortia](https://academic.oup.com/aje/article/191/1/147/6246103), American Journal of Epidemiology, Volume 191, Issue 1, January 2022, Pages 147–158

***Example of planned publication:***

* COMETS Analytics v2.0 Implements Generalized Linear Models: Findings from the COMETS Lung Disease Interest Group.Rachel S Kelly, PhD

*On behalf of Ewy Mathé, Ella Temprosa, Steve Moore, and the COMETS Data Infrastructure and Lung Interest Groups*