HUPO PUBLICATION COMMITTEE 2023 REPORT

A) Mission of the Publication committee:

Mission by law - the HUPO-Publication Committee (PC) shall interact with the scientific journals and the scientists in the field of Proteomics. HUPO-PC shall to establish and promote the vision of the corporation with respect to guidelines in publications related to proteomics and HUPO related activities. The Publications Committee shall oversee the Website and other electronic bases (e.g., Facebook, Twitter) established for sharing HUPO news and information with Members and the public.

B) Members (in office for the 2021-2023 period):

Andrea Urbani (Italy) Chair andrea.urbani@unicatt.it;
Deborah Penque (Portugal) Co-Chair deborah.penque@insa.min-saude.pt;
Jean-Charles Sanchez (Switzerland) Past Chair jean-charles.sanchez@unige.ch;
Mark Baker (Australia) mark.baker@mq.edu.au;
Andrew Pitt (UK) a.r.pitt@aston.ac.uk;
Eric Deutsch (USA) edeutsch@systemsbiology.org;
Yasushi Ishihama (Japan) yishiham@pharm.kyoto-u.ac.jp;
Charles Pineau (France) charles.pineau@inserm.fr;

C) Committee activities between August 2019 and August 2023:

During the last year no additional activities have been developed since our last report, we essentially continued to pursue the goals defined for the following four working groups:

WG 1: Define, draft, negotiate, and confirm/renewal agreements with Publishers including award opportunities (co-leader: Andrea Urbani and Deborah Penque).

WG 2: Collaborate with the HUPO website and HUPO social media activities (Facebook, Twitter) and oversee other social media related to proteomics journals, proteomic scientists, innovations in proteomics, and publication standards. It is also intended to promote HPP publications (leader: Charles Pineau).

WG 3: Provide information to HUPOST regarding B/D HPP publications or other HUPO-members relevant publications (co-leader: Yasushi Ishihama, Andrew Pitt, Mark Baker)

WG 4: Evaluate the current status of journals actively committed in their editorial vision in the publication of proteomics studies regarding the FAIR guidelines and the Plan S program (co-leader: Andrea Urbani, Eric Deutsch, Jean-Charles Sanchez)

In this way and following WG 1 objectives, we have dedicated mainly to the renewals of contracts with the publishers: Journal Proteomics Research; Clinical Proteomics, Journal of Proteomics and Wiley (see below the summary table).

Regarding recommendation for the renewal of the Clinical and Translational Proteomics Award following negotiation with Springer-Nature group the PC has express a positive feedback.

Regarding MolecularOmics Royal Society of Chemistry: 1-year term for HUPO ReConnect 2021 virtual congress. The contract will not auto-renew but Molecular Omics will have the first option to support the HUPO 2022 Student Poster Competition. Eight poster abstracts have been selected based on excellence to have a short oral poster presentation at HUPO ReConnect 2021 virtual congress. From these eight presentations, three presenting authors will be identified and awarded (USD \$300 for the winner and USD \$150 for the two runners-up) plus have their congress registration reimbursed. The Early Career Research (ECR) initiative manages all the logistics, including the application process, review of applications, and determining the eight finalists.