

Human Proteome Project – HUPO 2019 CLINICAL SCIENTIST TRAVEL GRANTS

The Human Proteome Project (HPP) was established by the Human Proteome Organization (HUPO) to explore the human proteome and to enable the routine, reliable and broad application of state-of-the-art measurements of proteins and proteomes by life scientists and clinicians studying the molecular mechanisms of biological processes and human disease¹. This will be accomplished through the generation of laboratory and informational resources that support both research and routine measurement of biological process- and/or disease-relevant proteins².

To accomplish these goals, the HPP is reaching out again to clinical scientists or clinicians who are using or are considering using proteomics technologies for their research projects. The HPP is supporting **five (5)** clinician-scientists with a travel grant to attend the 2019 HUPO World Congress in Adelaide, Australia that will take place from September 15-19, 2019.

Travel grant recipients will receive USD \$1,000 to offset travel and hotel costs in addition to complimentary HUPO2019 Congress registration. Travel grant recipients are expected to actively participate in the HUPO Congress, as well as the Human Proteome Project sessions on the Sunday prior to and the “future” workshop on the Thursday immediately after the Congress. Awardees may be invited to join HUPO/HPP panel discussions or to chair sessions. The goal of these HPP discussions is to gain insight and feedback particularly relevant to human disease and to increase the visibility of the Human Proteome Project. Further information on the HUPO 2019 congress and HPP activities in Adelaide will be available on the congress website at: <https://www.hupo2019.org/>.

Reference:

¹ Aebersold R, Bader GD, Edwards AM, van Eyk JE, Kussmann M, Qin J, Omenn GS. (2013) The Biology/Disease-driven Human Proteome Project (B/D-HPP): Enabling Protein Research for the Life Sciences Community. J Proteome Res. 2013 Jan 4;12(1):23-7. doi: 10.1021/pr301151m.

² Omenn et al, “HPP Metrics 2018” from JPR 2018 and Paik et al, Editorial, JPR 2018

APPLICATION PROCESS

1. Complete this form.
2. Compose an NIH-like biosketch that includes a personal statement, professional positions and honors, a description of your current area of research, its relevance to proteomics and the HPP and detailed plans of how you aim to enhance research through the use of proteomics technologies (three pages maximum).
3. Submit this form and your biosketch as one document via email to office@hupo.org before **Friday, June 28, 2019**.

APPLICATION DEADLINE: Friday, June 28, 2019. Winners will be notified by July 26, 2019.

Applicant Name

Applicant Email

Institute, Position and Affiliation of Applicant

Mailing Address of Applicant

Note: Winners must be current HUPO members to receive these travel grants (monetary portion will be in the form of a check provided in USD\$ during the congress or a USD\$ wire transfer after the congress).