The European Proteomics Association (EuPA) was founded in 2005 and is a federation of 21 European national proteomics societies. It coordinates and integrates national initiatives within the field of proteomics. EuPA’s main objectives are to strengthen and promote fundamental research and applications, as well as education and training in all areas of proteomics throughout Europe. EuPA is a non-profit organization.

**EuPA member societies**

Annual meeting 2014: joint meeting with the 13th HUPO World Congress

**EuPA Journals**

**EuPA Open Proteomics** is the official owned EuPA journal published by Elsevier. It is aimed at both European and international protein scientists. It also publishes EuPA News (previously the EuPA Bulletin).

Editor-in-Chief: Peter D.E.M. Verhaert

**Journal of Proteomics** is the second official EuPA journal published by Elsevier. It unifies both fundamental scientists and clinicians, and includes translational research.

Editor-in-Chief: Juan J. Calvete

**EuPA Web Site**

At a glance

- Promote diffusion and exchange of information on Proteomics in Europe
- Mediate EuPA visibility
- Archive all activities
- Highlights for planned activities, job offers and up-to-date news (education, conferences, company activities)
- Promote National Proteomics Societies’ activities
- Institutional information (logo, meeting minutes)

www.eupa.org

**EuPA – HUPO**

- Liaise with HUPO in several areas to promote proteomics

**Major EuPA Activities**

**Education**

- Further develop the quality of proteomics knowledge through educational programs.
- Coordinate workshops and courses to advance proteomics knowledge in life sciences, and with the general public and governmental bodies.
- Coordinate and promote EU-wide scientific exchange for young researchers to enhance their scientific career and promote cultural exchange and acceptance throughout Europe.

**Scientific and Technology Initiatives**

- EuPA is spearheading new activities in standardization, biobanking and imaging

**Conference and Communication**

- Coordination between EuPA General Council and National Proteomics societies for EuPA congress organization.
- Coordination of EuPA workshops
- Coordination of EuPA Web site development and maintenance
- Coordination of EuPA communication including flashes, Newsletters and Journal.

**Funding**

- Create a platform of fruitful cooperations
- Setting Proteomics standards at a high level with the support of companies
- Provide prospective visibility for the next generation of researchers

**Organizational Structure of EuPA**

- General Council
  - President + 1 member of each society
- Executive committee
  - President, Vice-president, 3 coordinators
- Journals
- Education
- Conference & Communication
- Funding
- Scientific & Technology Initiatives