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 welcomes involvement and collaboration from scientists and organizations of any kind.

For contact details: www.eupa.org
Major Activities

Education
- Further develop the quality of Proteomics knowledge through educational programs.
- Coordinate workshops and courses to advance Proteomics knowledge in life sciences, and Proteomics awareness 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.

Conferences & 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

Journals
- Uniquely position EuPA’s journals
- Coordinate journal activities
- Prepare news flashes, newsletters for publishing

Funding
- Support attendance of students and young proteomics researchers to EuPA endorsed courses, workshops and other educational activities
- Create a platform of fruitful cooperations
- Setting Proteomics standards at a high level with the support of companies [the EuPA Company Club]
- Provide prospective visibility for the next generation of researchers

New Developments
- Spearheading of technological and scientific Innovations in Proteomics
- Encouragement of three year projects
- Support of Pan-European benefits
- Encouragement of any effort that supports proteomics including applications, services, technology and society

EuPA Organizational Structure

General Council
President + 1 member of each society

Executive Committee
President
Vice-President
5 coordinators

CONTACT
Secretary: Christian Kleinhammer
C.Kleinhammer@aon.at

Journals
- Uniquely position EuPA’s journals
- Coordinate journal activities
- Prepare news flashes, newsletters for publishing

New Developments
- Spearheading of technological and scientific Innovations in Proteomics
- Encouragement of three year projects
- Support of Pan-European benefits
- Encouragement of any effort that supports proteomics including applications, services, technology and society