Aims and Scope

SOJ Biochemistry (SOJB) is a peer reviewed open access journal, solely designed for the international scientific community that addresses ongoing research in Biochemistry. This journal contributes current research information on methods of studying proteins and emerging trends in proteomics.

The word "proteome" refers to the entire set of proteins, as well as the alterations made to a particular set of proteins which are manufactured by a cell or an organism. Proteomics is the study of a specific protein.

The objective of the special issue is to integrate the growing international community of researchers working on the topics like Protein detection with antibodies (immunoassays), Antibody free protein detection, Biomarkers, Structural proteomics.

Topics:
This special issue deals with the topics of the following but not limited to

- Proteogenomics
- Structural proteomics
- Expression proteomics
- Interaction proteomics
- Protein – Protein interaction
- Protein –DNA interaction
- Protein –RNA interaction
- Clinical Proteomics
- Protein chips
- Protein Engineering
- Reverse-phased protein microarrays
- Bioinformatics for proteomics (proteome informatics)
- Quantitative Proteomics
- Post-translational modifications
Submissions

All kinds of papers are invited. Please refer Author Guidelines and Author Benefits before submission.

Kindly submit your article online at http://www.symbiosisonlinepublishing.com/submitManuscript.php or e-mail to biochemistry@symbiosisonline.org

Submissions are open from August 06, 2015

Editorial Board Members

Dr. Xiaobo Yu
Arizona State University, USA

Chien-An Andy Hu
University of New Mexico, USA

Robert S Matson
QuantiScientifics, USA

Rituraj Pal
Baylor College of Medicine, USA

Editorial Contact

Emma Violet
SOJ Biochemistry
Symbiosis Group
1203 Heron Dr.
Normal, IL 61761
P +1-872-356-4001
F +1-309-424-5750
biochemistry@symbiosisonline.org