Journal of Structural and Functional Genomics

Editor-in-Chief: Th. C. Terwilliger

- A peer-reviewed forum for the exchange and discussion of new data in structural and functional genomics
- Presents original research articles, reviews, short structure notes, new software application notes and functional characterization notes
- Official journal of the International Structural Genomics Organization

The official journal of the International Structural Genomics Organization (ISGO) provides a peer-reviewed forum for the exchange and discussion of new data in structural and functional genomics. The scope includes:

- Determination of the three-dimensional structures of gene products including those with unknown biological functions
- Structure determination methodologies spanning X-ray crystallography, cryoEM, NMR spectroscopy, mass spectrometry, molecular modeling, and hybrid methods
- Research and new methodologies for selection of molecules for study and sample production
- Experimental and structure-based functional analysis, data base design, and data mining
- Discussion of results of structural and functional genomics projects

The Journal of Structural and Functional Genomics presents scientific articles in the following categories: original research articles, reviews, short structure notes, new software application notes and functional characterization notes.

Details Concerning the Submission and Publication Procedures:

- No Page Charges
- No Fees for Online Color Images
- Optional Color Images in Print – Euro 950,-
- Optional Open Access Publication Fee (APC) – USD 3000,- / Euro 2200,-

On the homepage of Journal of Structural and Functional Genomics at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information