

# SOJ Pharmacy & Pharmaceutical Sciences

Special Issue on

## “Drug Designing: Approaches and Advances”

[SOJ Pharmacy & Pharmaceutical Sciences](#) is an Open Access Publication that aims to publish Scholarly Articles pertaining to research of drugs and drug products with strong emphasis on originality and scientific quality.

21<sup>st</sup> century had witnessed many computer aided techniques and tools, one among those are molecular docking which involves the scoring functions of docking. The other fields already involved are bioinformatics, computational biology, genomics, retrometabolic drug design, cheminformatics, drug designing etc. Drug designing is described as ligand aided and structure based. So, computer aided drug designing uses computational chemistry, molecular mechanic.

In an approach to share your work related to the field of Drug Designing, *SOJ Pharmacy & Pharmaceutical Sciences* welcomes papers from worldwide group of specialists; covering recent advances & perspectives in Drug Designing.

With this initiative, we intend to bring-out **the research advances in Drug designing**, and make them easily accessible by your participation and cooperation.

### Submissions

All kinds of papers are invited. Please refer [Author guidelines](#) before submission. Author benefits for these submissions will be found at [special issue page](#).

Use the online [Manuscript Tracking System](#) to submit your papers or e-mail it to [pharma@symbiosisonline.org](mailto:pharma@symbiosisonline.org)

**Submissions are open from July 06, 2015**

### Editorial Board Members

**Anthony Palmieri**

University of Florida, USA

**David A. Johnson**

Duquesne University, USA

**Ana Maria Castejon**

Nova Southeastern University, USA

**Paul Kong Thoo Lin**

Robert Gordon University, UK

### Editorial Contact

**Kenneth Brown**

SOJ Pharmacy & Pharmaceutical Sciences

Symbiosis Group

1203 Heron Dr.

Normal, IL 61761

P +1-872-356-4001

F +1-309-424-5750

[pharma@symbiosisonline.org](mailto:pharma@symbiosisonline.org)