

About us ∨

All journals

All articles

Submit your research

Q Search

Frontiers in ...

Sections ~

Articles

Research Topics

Editorial Board

About journal ~

ORIGINAL RESEARCH article

Front. Pharmacol., 04 November 2022

Sec. Experimental Pharmacology and Drug Discovery

Volume 13 - 2022 | https://doi.org/10.3389/fphar.2022.1044248

This article is part of the Research Topic

Quantitative
Systems
Pharmacology
Modelling in Drug
Discovery of Small
Molecules and
Biopharmaceuticals

View all 6 articles >

Download article

3.4K

558

6

Total views

s Downloads

Citatic

View article imp



View altmetric score

Share on

 \mathbb{X}

in

f

Edited by



SYED NASIR ABBAS BUKHARI

Jouf University, Saudi Arabia

Reviewed by



Anoop Kumar

Delhi Pharmaceutical Sciences and Research University, India



Latifa BOUISSANE

Université Sultan Moulay Slimane, Morocco

Anticholinesterase activity of Areca Catechu: In Vitro and in silico green synthesis approach in search for therapeutic agents against Alzheimer's disease



Samudyata C. Prabhuswaminath¹

Pruthvish Reddy²

Sudhanva M. Srinivasa³ Ali A. Shati⁴

Mohammad Y. Alfaifi⁴

Serag Eldin I. Elbehairi^{4,5}

Raghu Ram Achar⁶



Ekaterina Silina^{7,8}