1\_NG:

<https://publons.com/journal/24085/oriental-pharmacy-and-experimental-medicine/>

2\_NG

<https://benthamscience.com/journals/current-pharmaceutical-design/>

3\_PB

<https://www.journals.elsevier.com/acta-tropica>

4\_SK

<https://www.journals.elsevier.com/carbohydrate-polymers>

5\_SB

<https://www.journals.elsevier.com/international-journal-of-biological-macromolecules>

6\_AMIN

<https://www.sciencedirect.com/journal/computational-biology-and-chemistry>

7\_SB

<https://onlinelibrary.wiley.com/journal/20427158>

8\_SB

<https://www.tandfonline.com/toc/kbie20/current>

9\_TKS

<https://www.tandfonline.com/toc/idrd20/current>

10\_DAS

<https://www.rjptonline.org/>

11\_SANDIPAN

<https://benthamscience.com/journals/pharmaceutical-nanotechnology/>

12\_SUSMITA

<https://www.ejpmr.com/>

13\_PAL

GO TO FOLDER NAMED 13\_PAL\_A

14\_MAITY

<https://journals.indexcopernicus.com/search/details?id=36896>

15\_SONIA

<https://www.journals.elsevier.com/carbohydrate-polymers>

16\_DEY

<https://benthamscience.com/journals/current-analytical-chemistry/>

17\_PIYA

<https://www.journals.elsevier.com/international-journal-of-pharmaceutics>

18\_SOUVIK

GO TO FOLDER NAMED 18\_SOUVIK\_A

19\_SUMANTA

<https://www.journals.elsevier.com/international-journal-of-biological-macromolecules>

20\_AALOK

<https://www.rsc.org/journals-books-databases/about-journals/rsc-advances/>

21\_DAS

<https://www.journals.elsevier.com/steroids>

22\_AALOK

<https://www.journals.elsevier.com/journal-of-molecular-liquids>

23\_NIHAR

<https://ajpp.in/>

24\_PUJA

<https://www.sciencedirect.com/journal/bioorganic-chemistry>

25\_TIWAR

<https://www.sciencedirect.com/journal/colloids-and-surfaces-b-biointerfaces>

26\_BHATTACHARYA

<https://www.elsevier.com/journals/nanomedicine-nanotechnology-biology-and-medicine/1549-9634/guide-for-authors>

27\_KAJOL

<https://www.journals.elsevier.com/chemical-engineering-journal>

28\_KAJAL

<https://www.journals.elsevier.com/international-journal-of-biological-macromolecules>

29\_CHAKROBORTY

<https://benthamscience.com/journals/current-drug-delivery/>

30­\_KUMAR

<https://benthamscience.com/journals/recent-patents-on-anti-infective-drug-discovery/>

31\_POULAMI

<https://www.wjpps.com/>

32\_INDRANI

<http://ajpamc.com/>

33\_SOUVIK

<http://nopr.niscair.res.in/handle/123456789/46>

34\_AALOK

<https://www.sciencedirect.com/journal/journal-of-drug-delivery-science-and-technology>

35\_AMITAVA

<https://ijpsr.com/>

36\_BOSE

<https://journals.ju.edu.jo/JJPS>

37\_KUMAR

<https://www.journals.elsevier.com/regulatory-toxicology-and-pharmacology>

38\_AATREYYE

<https://www.sciencedirect.com/journal/carbohydrate-research>

39\_TRIBEDI

<https://www.journals.elsevier.com/journal-of-pharmaceutical-analysis>

40\_GORAI

<https://www.sciencedirect.com/journal/bioorganic-chemistry>

41\_DEY

<https://academic.oup.com/chromsci/article-abstract/2/1/42/353278?redirectedFrom=fulltext&login=false>

42\_KAJAL

<https://www.springer.com/journal/10965>

43\_RAMADAN

<https://www.springer.com/journal/10965>

44\_DAPSISA

<https://www.ijper.org/>

45\_ARPITA

<https://www.sciencedirect.com/journal/colloids-and-surfaces-a-physicochemical-and-engineering-aspects>

46\_MADHAVI

<https://www.springer.com/journal/13197>

47\_KUMAR

<https://www.begellhouse.com/journals/critical-reviews-in-therapeutic-drug-carrier-systems.html>

48\_SUDIP

<https://benthamscience.com/journals/letters-in-drug-design-and-discovery/>

49\_AALOK

<https://www.rsc.org/journals-books-databases/about-journals/materials-advances/>

50\_SANTANU

<https://benthamscience.com/journals/drug-delivery-letters/>

51­\_MANDAL

<https://www.journals.elsevier.com/pharmacological-research>

52\_MANDAL

<https://www.mdpi.com/journal/marinedrugs>

53\_ROY

<https://ejchem.journals.ekb.eg/>

54\_MANAMI

<https://benthamscience.com/journals/current-drug-delivery/>

55\_AATRYYE

<https://www.journals.elsevier.com/international-journal-of-biological-macromolecules>

56\_GHOSH

<https://ejchem.journals.ekb.eg/>

57\_DEBRAJ

<https://www.mdpi.com/journal/molecules>

58\_AUGUSTINE

<https://www.journals.elsevier.com/biomedicine-and-pharmacotherapy>

59\_KAJAL

<https://www.journals.elsevier.com/international-journal-of-biological-macromolecules>

60\_ARPITA

<https://pubs.acs.org/journal/acsodf>

61\_SAYANI

<https://apb.tbzmed.ac.ir/>

62\_KARKI

<https://www.rsc.org/journals-books-databases/about-journals/journal-of-materials-chemistry-b/>

63\_

NO ATTACHED FILE