Biography of Xing-Xing FAN



Position
Gender
Contact number
E-mail address
Faculty

Nano-micro-Letters,

Seminar in cancer biology, Nature communication, BMC medicine, Pharmacol Ther, Antioxid Redox Signal, Pharmacol Res, Cell Death Dis

Heliyon

Pharmacological Research,

Vaccines Frontiers in pharmacology

present

> Papers published as

* or

IF=4.0.

#

Nature Communications

IF=17.7

Heliyon

Vaccines IF=7.8.

BMC Medicine IF=11.806.

Seminars in cancer biology

IF= 17.012

Pharmacol Res

IF = 10.330

Database (Oxford) IF=5.80.

Pharmacological Research IF=

10.330

Cell Death & Disease IF= 9.685

Phytomedicine IF= 6.65

Front Immunol IF=

8.786.

Pharmacological Research, IF= 10.330

Chem Biol

Drug Des **IF= 2.873.**

Coordination Chemistry Reviews.

IF= 22.367.

Nano-Micro Letters

IF=16.264.

Antioxidants &

Redox Signaling

IF=7.005.

Pharmacol Res

IF=7.650.

Chinese Medicine.

IF=5.422.

_

International Journal of Oncology

IF=5.884.

Pharmacol Ther

IF=9.396.

Pharmacol Res.

IF=5.893.

Cell Death Dis

IF=5.959.

Antioxid Redox Signal.

IF=6.530.

Representative Papers published as Co-author



an XX

Fan XX

Fan XX

Fan XX

Fan XX