

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	#
	<i>Nature Communications</i>		
	IF=17.7		
	<i>Heliyon</i>	IF=4.0.	
	<i>Vaccines</i>	IF=7.8.	
	<i>BMC Medicine</i>	IF=11.806.	
		<i>Seminars in cancer biology</i>	
		IF= 17.012	
		<i>Pharmacol Res</i>	
		IF= 10.330	
	<i>Database (Oxford)</i>	IF=5.80.	
		<i>Pharmacological Research</i>	IF=
		10.330	
	<i>Cell Death & Disease</i>	IF= 9.685	
		<i>Phytomedicine</i>	IF= 6.65
		<i>Front Immunol</i>	IF=
		8.786.	
	<i>Pharmacological Research,</i>	IF= 10.330	
		<i>Chem Biol</i>	
	<i>Drug Des</i>	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