

**Name** -



**Position**

**Faculty**

**Email**

**Telephone**

**Office I01-105**

**Teaching Modules:**

**Research Areas:**

**Education:**

**Working Experience**

*present*

**Publication**

# **Xing-xing Fan**#

*Coordination Chemistry Reviews.*

**Fan XX**

*Pharmacol Res.*

**Xing-xing Fan<sup>#</sup>**

*Nano-Micro*

*Lett.*

**Xing-Xing Fan<sup>#</sup>**

*Int J Oncol*

**Xing-Xing Fan<sup>\*</sup>**

*Pharmacol Res.*

**Xing-Xing Fan**

*Cancer Cell Int.*

**Fan XX**

*Pharmacol Ther*

**Fan XX**



W  
\$  
Death

/ HX 'Đ ò

*Chem Biol Drug Des*

**Fan XX**

D

*Antioxid Redox Signal.*

**Fan XX**

e" Yf€• P... W

~~Front Pharmacol~~  
Front Pharmacol

etq

**Fan XX**

< D : DS4yèöë P 6

~~Front Pharmacol~~  
Front Pharmacol

/ **Fan XX#** - LDA = %Q

(

OXUP 00

~~SOMEYE~~ VL

Front Pharmacol

+ XD6 P7 κ **Fan XX#**





*J Thorac Dis*

**Fan XX**

*i lu*

*Oncology*

*Reports*

**Fan XX**

*Int J Oncol*

**Fan XX**