

Lijuan Ma



Title A

Department: D . B

D D /

C

Email: @ . .

Tel: (853) 88973537

Office: 01-119

Mailing address:

, 01-119, A

, ,

D .

D B

B

-
. A

, D A

C

D .

F

C

. C ,

: 1. A -

. 2.

C

. A

Teaching Activities:

B

B ; B

B

E

;

;

C

C

Research Interests:

1.

C

2. -

3.

Education:

2003-2009 D, B B , -
 , C
 1999-2003 B , B , , ,
 C

Research Experience:

2017- A , , C
 , F C C , ,
 A
 2009-2011 , , C

Publications (*corresponding author):

1. C , , , , , E , **Ma L**, * ,
 * , E* , * . D- 1
 -

A 1 . *Journal of Extracellular Vesicles*, 2022.
 (A)

2. C , , , , , , C , , ,
 , , , , * , **Ma L***. C
 DAC . *Pharmacol Res.* 2022 3:106487.

3. E * , , , , , , , , ,
 E, **Ma L***, * . A
 . *Antioxid Redox Signal.* 2022, 1. :
 10.1089/ .2021.0243.

4. , , **Ma L**, . F .
Biophysics Reports, 2021, 7(4): 280-294.

5. , , C , **Ma L**, *, *.

. *Biomed Pharmacother.*

2021 ;138:111520

6. **Lijuan Ma**, . F , C -C .
. F D A

. *Scientific Reports* 2017 3;7(1):1393

7. **Lijuan Ma**, , . .
C 1 D A

- . *Nucleic Acids Research*, 2015 43(15):

7349-7359

8. **Lijuan Ma**, , D F , - C , ,
F , , C , , C
. F

D A

Saccharomyces cerevisiae.

Cell Cycle, 2010 9(21): 4399-410

