



/ :

(853) 8897-2708

(853) 2882-2799

H 704a

I I-108

: qwu@ must.edu.mo

1990

1992-1995

1998-2003

2003-

2006

Prof Ng Huck

Hui 2006 2008

Prof Magdalena Zernicka-Goetz

Research associate 2009

2017

2009

PI

Zfp322a Patz1 Zfp553

Prmt4

Prmt6

NPAC JMJD6 BRD9

(

(

(

*L* *NE*(

*C* *I* (

*C* *I* (

*F* *C* *D* *B* (

*C* (

*C* *G* (

*H* ( (

5,000. H- 17

. C, , G , L , C , L D, J, H, , L , , C D,  
C , C G#, #. B D9- GF- /A /

2023 23: 907.

. Ma L, He X and . The Molecular Regulatory Mechanism in Multipotency and  
Differentiation of Wharton's Jelly Stem Cells  
2023 24(16):12909.

. L, K#. C C-B L F  
2023 J 25. : 10.1007/ 12015-023-10592-4.

4. , L , J G, F # #. H E C A6 I  
E L A  
2023 16;24(6):5705.

. , F  
2023 F 16;11:1145611.

. L, H G, K I, L , L B K, K , , J, L K, H  
L .  
5-F A /+ . 2022 3;17(1):116.

. H , #, KH#. I C  
C A . 2022  
2;23(17):10023

. H , #, J H# E A C .  
2022 A 29;2022:6439097.

. 2022 A , D H C . (B ).  
16;13(8):1459.

. L, H , L , C , 2F2 C  
I 'J C . B ). 2022 A 16;13(8):1458.

. C J, L , F, H, , L J, , B, H, H. A  
- I A -C A A -  
2022 A 31;10(4): 0276421.

. J G, , H , J 6 E  
. 2022 15;8(3): 09105.

. F #, . D L C -C L . 2022  
23;13:883758.

. C J, L , D , H#, .  
C 2022 A ;125:105843.

. G , , L L, L , L B, , H B, H , H , . D  
D E H2/B D4 I  
2022 12;65(9):6573-6592.

. C J, L , , H, D , #, H#. C :  
. 2022 J ;27(7):1862-1873.

. C J, H, D, B, #, H#. I B E  
2022 F 23;13:835058.

. L J, J, L, C, L L, L K, L,  
L EL, G, L L, L . IKK  
A K I B .  
2022 F ;12(2):651-664.

. L, H G, L, L, L L, K, L B K, C, G,  
K I, H L.  
- A /+ .  
2022 F ;176:106082.

. H, J G, #. H  
. 2021 D 23;8(1): 08664.

. L J, J G, L, J, L, C, L C, E G E,  
L H, J H, H I C - H H3K36 3  
E E C . 2021  
3; 1672-0229(21)00053- : 10.1016/. .2020.08.004.

. L, J, L J, J G, C, C, H, L C,  
J H, A 1 C G 53 I L C C  
27. F 1;9:586150. :  
10.3389/ .2021.586150. C 2021.

. H, B, H, G, L C, C, JF, L BC, L L, L, G,  
B, LL. H 90 D 2 53-  
. 2019 ;18(5): 13003.

. H, L, L C, F A 3-I E C : A  
A 3 E C L D .  
2018:8632950.

. C L, D H, H, C I /C 9.  
F G C K  
2018:9576959. 3.989

. H, J, G, C C, H#, L H# 553  
. 2016 25(1):55-67.

H, J, BC, G, F B, L H, F #, L H#  
1 . 2014 D 17;4:7519.

. L H, J AE, JL, D, D, G KE,  
H. H2A 16  
. 2014 2;5:3818.

. J, H, J A, L H, C, F, H# #. 1  
. 2014 23 (10):1062-1073

H, H, L H, L H, C, L H, C JJ, F B, H#  
322 E  
. 2014 10(2): 1004038.

D D, J, D, L C, F B, G G, L J, H  
, A, HH, L, K BB, D F . A  
A 3 C 4- A G  
IC . 2013 27:1378-1390.

H, J, C : E C .  
2012 10:006.

. L H, H, , , , , F , -G  
6  
2012 21(14):2613-2622.

. HH#.  
2011 21(10):1388-1390.

. L H . C  
2011 31(2): 77-86.

. , B A \*, J A, E D, A , L CF, G D -  
G .CA 1 E  
2009 27(11):2637-2645.

. C \*, J, L H, L , , , K, L B, HH  
4 - C  
2006 (281):24090-24094.

. L H\*, , C JL\*, B, , C , B G, G J, L B, L J,  
K , K , L C H, D, C K , L L, K A, ,  
L , CL, , L B HH. 4  
2006 (38): 431-440.

. CL, , , C K , , , A, A, F , , L JJ,  
K A, K, L B, L E , , HH 53  
2006 (124): 207-219.

. J, L, G , , C H , B , L , J, , C L, HH,  
L , L B. 4  
2006 (8):1114-1123.

. F, H, D I, , B L, HH, KH K.  
73 -J - A -1  
2007 9 (6): 698 706.

. J, J J, L CA, , HH C KC BLI 1  
53  
2007  
104(6):1841-1846.

. , K H , H , G K, , , HH, K G, C BD, J  
L B. 53  
2006 172(1):115-125.

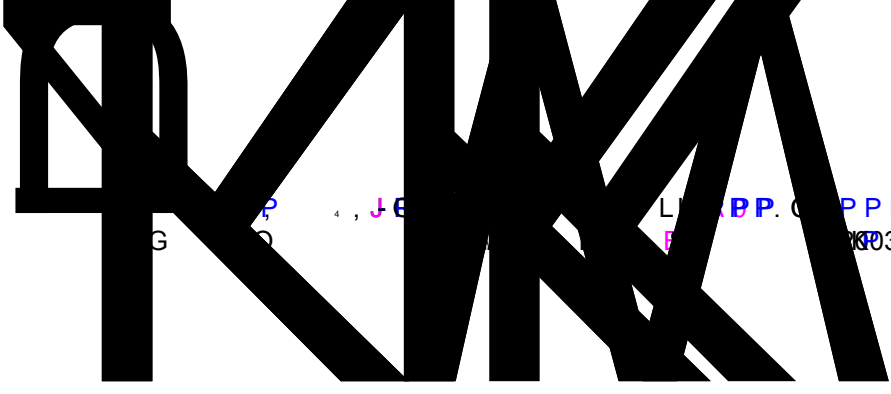
. L , K , F J, . C  
2005 25 (16): 7386-7398.

. , , JF , , H, J, F J C HK.  
C-  
2005 272(5):1221-1235.

. , KH K . H GB1 D A  
D A . 2003 (411):105-111.

. , KH K . C  
2003 (312):103-109.

. - - , KH K . I - -  
D A H GA  
2003 (409):357-366.



G P 4, JE L PP. C PPP LL  
D F 003

RPPP