



/

\*

1. **Qiong Wang**, Li -Hua Sun, W I I i amJ i a, et al . Compari son of gi nsenosi des Rg1 and Rb1 for thei r effects on i mprovi ng scopol ami ne-i nduced l earni ng and memory i mpai rment i n mi ce. Pytotherapy research. 2010, 24(12): 1748- 1754.
2. Li u X, **Wang Q**, Song G, Zhang G, Ye Z, W I I i amson EM The Cl assi fi cati on and Appl i cati on of Toxi c Chi nese Materi a Medi ca. Phytother Res. 2014, 28( 3): 334- 347.
3. . Rg1, Rb1 . 2014, 13(45): 1960- 1965.
4. \* . 2014, 34(3): 384- 387.
5. \* \* . 2014, 20(17): 123- 127.
6. \* . 2014, 16(5): 428- 432
7. \* . 2013 , 2014 10
8. \* . 2013, 21 5 100- 104.
9. 2013, 23(10): 58- 62
10. , 2012 , 22(3): 76- 78
11. . 2011, 22(10): 2331- 2333
- 12 Li hua Sun, **Qiong Wang**, et

- al. BJMR-368 - Anti-cancer Effects of 20(S)-Protopanaxadiol on human Acute Lymphoblastic Leukemia Cell Lines Reh and RS4; 11. Medical Oncology. 2011, 28 (3): 813-21 (IF=1.134).
13. *Journal of Ethnopharmacology*, 2009, 40(11): 14-20.
14. Julio Rubio, **wang qiong**, xinnin Liu, zhenjiang, et al. Aqueous extract of black maca (*Lepidium meyenii*) on memory impairment induced by ovariectomy in mice. 2008, eCAM page: 1-7.
15. *Journal of Ethnopharmacology*, 2008, 16(3): 172-175.
16. Hai xia Dang, Li hua Sun, Xinnin Liu, Bo Peng, **Qiong Wang**, William Ji a, Ying Chen, Ai hua Pan, and Pei gen Xiao. Preventive Action of Kai Xin San Aqueous Extract on Depressive-Like Symptoms and Cognition Deficit Induced by Chronic Mild Stress. *Experimental Biology and Medicine* 2009, 234: 785-793.
17. Hai xia Dang, Ying Chen, Xinnin Liu, **Qiong Wang**,

22. . . . .  
 , 2002, 25(5) 369-370.
23. . . . . 12 . . . . . 2003  
 3-11 1729.
24. . . . . 10 . . . . . SMM  
 C-7721 . . . . . 2005, 28(2) 123-125.
25. . . . .  
 2003, 26(3) 200-202.
26. , , . SCF C-KIT . . . . .  
 , 2004, 12(2): 129-130.

1. 2014

2. 2007

1.

- . . . . . , 2008, 25(3): 49-50. 2010 . . . . . 13
2. **Wang Qiong**, Liu Xi-n-min, Mai Wen-li, William Jia, et al. The difference of improving cognition-deficiency induced by scopolamine between total ginsenoside saponin, and ginsenosides Rg1, Rb1. 2008, 30 . . . . . 90. Journal of Jilin Agricultural University. 2008
3. **Wang Qiong**, Ahsana Dar, Xi-min Liu et al. Locomotor activity in rodents: A modified open field system for evaluation of sedative agents. The 11th international symposium on natural product chemistry, March 7, 2008, Karachi, Pakistan.

4. Wang qiong, Liuxinmin, WilliamJia The compare of effects to improve cognition-deficiency induced by scopolamine between ginseng total saponin, and corresponding portion of Rg1 and Rb1 2008

5.

. 2010

2010. 06

6.

2011. 12

7.

(Computer-based imaging-processing system of animal's locomotor activity test)

2009

2009

8.

:

&

2007

2

9.

2011. 12

10.

. 2014. 11,

1.

-

-

2014. 5

2017. 5

2

"

3.

" 2013. 8 2015. 8

"

" 2012 1

2. 2008 The difference of improving cognition-deficiency induced by scopolamine between total ginsenoside saponin, and ginsenosides Rg1, Rb1. 2008

3. 2008

4. 2010 & "TOP10"

1. 2009 " "

ZL 200910077048.9

2. 2014 "

" 201310228949.2

3. 2009

ZL200710004992.5

4. 2009

ZL200710188378.9

5. 2008

ZL200810006621.5