



/

mswu@must.edu.mo

(853) 8897-2384

(853) 6289-2238

E 201-A

E 201-A

1995 - 1998

/

/

1992 - 1995

/

/

1982 - 1987

/

/

2022 -

/

/

2006 - 2022

/

/

2005 - 2006

/

/

/

1990 - 2005

/

/

1987 - 1990

/

/

(*)

1. Meng Lu Wenzhao Luo Yuhui Zhou **Mishan Wu***. An electrochemical sensor based on MnO₂ nanostructures modified reduced graphene oxide rGO for detection of dopamine[J]. Int. J. Electrochem. Sci. 16 2021 Article Number: 21109 DOI: 10.20964/2021.10.12
2. Jindong Guo Meng Lu Yuhui Zhou Bowen Wu and **Mishan Wu***. Effects of velvet antler polypeptides on Alzheimer's disease cell model via miR-613 / HDAC6 pathway [J]. Pak. J. Pharm. Sci. 2020 33 3 1427-1433.DOI: 10.36721/PJPS.2020.33.3.SP.1427-1433.1 ISSN 1011-601X
3. Bo-Wen Wu Yu Liu* **Mi-Shan Wu*** Yun-Hui Meng Meng Lu Jin-Dong Guo Yu-Hui Zhou. Downregulation of microRNA-135b promotes atherosclerotic plaque stabilization in atherosclerotic mice by upregulating erythropoietin receptor[J]. IUBMB Life. 2019 72 2 :198-213. DOI: 10.1002/iub.2155 ISSN 1521-6543 **Latest Impact Factor : 3.244**
4. Meng Lu Jindong Guo Bowen Wu Yuhui Zhou **Mishan Wu*** Maryam Farzaneh Seyed Esmail

Khoshnam*. Mesenchymal Stem Cell-Mediated Mitochondrial Transfer: a Therapeutic Approach for Ischemic Stroke[J].Translational Stroke Research. DOI 10.1007/s12975-020-00853-6. ISSN 1868-4483

Latest Impact Factor : 5.780

5. ZHANG Jiang-hua WU **Mi-shan** WANG Yue-fen JIA Ying-min LI En*. Medicine in Future and Advantages of Integrated Chinese and Western Medicine[J].Chin J Integr Med 2019 25 2 :87-90 ISSN 1672-0415 /CN: 11-4928 R

6. Ruiyu Li Xueyu Ma **Mishan Wu** Junqiao Guo Meng Li Yue Li Ying Dang and Weihua Han. The Philosophical Thinking on the Combination between Traditional Chinese and Western Medicine to the Hearing Loss Relating to Diabetes. 2nd International Conference on Humanities and Social Science Research ICHSSR 2016 Singapore 2016 7 29-31.

7. Huayue Chen **MishanWu** Kin-yaKubo. Combined treatment with a traditional Chinese medicine Hachimi-jio-gan Ba-Wei-Di-Huang-Wan and alendronate improves bone microstructure in ovariectomized rats [J]. Journal of Ethnopharmacology 2012 142 80-85. ISSN: 0378-8741 **Latest Impact Factor :3.014**

8. Lin Fushan **Wu Mishan** Yang Xuehui et al. The Effects of Yijing Injection on Left Ventricular Work and Hemodynamics in Myocardial Infarction Dong International. Acupuncture and Oriental Medicine 1996 19 4 103.

9. *

[J] 2021 46 6 1558-1563.

10. *

8 53-61. CA1 [J] 2020 26

11. *

[J]. 2019 12(4) : 547- 549.

12. *

[J]. 2019 30 11 2670-2672.

13. *

[J]. 2019 19 2 294-295.

14. [J]. 2018 24 9 1245-1248.

15. *

[J]. 2018 40 12 :1900-1902+1920.

16. “ ”

[J]. 2017 32 3 58-59.

17. *
BMSCs NSCs [J]. 2017 37 10 1056-1062.
18. *
/ PC12 [J]. 2017 40 5 405-412.
19. *
[J]. 2016 32 10 1411-1415. / PC12
20. *
[J]. 2016 32 12 2157-2162. / PC12
21. *
[J]. 2016 32 5 831-835 H-1
22. *
[J]. 2016 20 5 688-693 H-1 -
23. *
[J]. 2015 19 19 2965-2972 “ ”
24. *
β1 mRNA [J]. 2015 35
9 2319-2322.
25. *
mRNA [J]. 2014 18 27
4271-4276
26. *
D mRNA [J]. 2014 36 6 1133-1138.
27. *
[J]. 2013 30 1 79-81
28. *
[J]. 2013 38 13 2163-2168.
29. *
[J]. 2013 29 5 913-917.
30. *
[J]. 2013 35 1 5-11.
31. *
[J]. 2012 16 30 5569-5576.
32. *
[J]. 2012 32 1 66-69. -κB

33. * . VI
[J]. 2012 28 2 222-226.

34 *.³H-
[J]. 2011 36 21 3018-3022.

35 * . c-fos
c-jun [J]. 2011 27 5 677-681.

36 * . ER β mRNA
[J]. 2011 27 1 29-33.

37 . α β mRNA
[J]. 2011 36 1 15-20.

38. [J].
2011 20 31 4035-4037.

39 * . -
[J]. 2010 26 8 1635-1636.

40 . MC3T3-E1
[J]. 2010 26 4 509-513.

41. [J]. 2010
22 216-218.

42 * . [J].
2009 29 15 1867-1869.

43 .
[J]. 2009 25 5 613-616.

44. * .
[J]. 2009 13 33 6478-6482.

45 . mRNA
[J]. 2008 24 10 1396-1397.

46 . β
mRNA [J]. 2008 12 37 7223-7227.

47 . Smads TGF-β [J].
2008 7 3 185-188.

48. [J].
2008 28 23 2289-2292.

49 . [J]. 2007 25
6 12-14.

- 2002 20 5 600 - 605.
68. . [J].
- 2001 14 1 26-28.
76. . [J]. 2001
- 17 2 113-116.
69. . [J].
- 2001 15 1 45-46.
70. .
- [J]. 2000 2 44-46.
71. . [J]. 1999 20 3
- 165.
72. . [J].
- 1999 20 1 33-34.
73. . 90 [J].
- 1997 19 1 5.
74. .
- [J]. 1996 2 4 65-68.
75. .
- [J]. 1995 10 2 32-34.
76. . [J]. 1995
- 17 2 1-2.
77. . [J]. 1991 5 13-14.
78. . [J]. 1991 6 3 4 8.
1. CAS“ ”“ ” / -
- /No **19277720D**/ /2019.06-2021.12
- 2 / / No **KTZ2**
- 019017**/ /2019.06-2021.12
- 3 “ ” / / No
- ZD2019129**/ /2019.06-2021.12
- 4 / /No **21810027-20**
- 18**/ /2018.01-2021.12

- 6 “ ” / /No H2013206005/
/2013 01- 2015 12
- 7 JNK-beclin1/ATG7 /
/No GCC2014013/ /2014 01- 2016 12
- 8 “ ” / /No 81073
074/ /2011. 01- 2013 12
- 9 / /No 30920005/ /2009 01- 20
11. 12
- 10 / /No 20
0828/ /2008 01- 2010 12
11. / /No 05276101D-76/
/2005 01- 2008 12
- 12 / /No 30472200/
/2005 01- 2007 12
- 13 / /
No B200013/ /2000 01- 2003 12
- 14 / /No 02
547005D/ /2002 01- 2004 12
- 15 VEGF /
/No 2004003/ /2004 01- 2006 12

No

1. / ZL202020119734.2/ / CN21241
6661U/ 12409445

1. / /ISBN 978-7-
5679-1512-1/

/2020

6 / 750
2 ?- / /ISBN 978-7-5192-6238-9/
/2019 10 / 255
3 / /ISBN 978-7-5132-5205-8/

8 / 596 / /2018
4 / /ISBN 978-7-5189-3908-4/
/2018 1 1 /

1050
5 / /ISBN 978-7-5132-3976-9/
/2017 03 / 180
6 / /ISBN 978-7-5132-2803-9/
/2016 6 1 /

1985
7. / /ISBN 978-7-5304-6765-7/R·1626/

/2014 5 1 / 360

8 / /ISBN 978-988-99189-7-2/ /201

1 3 / 145

9 / /ISBN 978-7-117-09238-8/R·9239/
/2007 11

/ 442

10 / /ISBN7-117-06604-0/R·6605/

/ 2005 4 / 9

53

11. / /ISBN 7-5375-3101-3/

/2005 1 / 288

12 / /ISBN 7-03-006414-3/ /1998

7 / 328

13 / /ISBN 7-80013-635-3/R·631/

/1996 9 / 7000

1. / “ ”

4 1/2

/ /2017 1 1 / 536
 3 / “ ” / /ISBN 978-7-03-042176-0/
 /2014 11 1 / 538
 4 / / /ISBN 978-7-5
 357-7557-3/ /2013 3 1 / 310

 1. 199813141130104660405141
 2. 141130103000451
 3. 20021300070007728

 1. / /“ ” / 2021
 JB3195-1
 2. / / / 2009
 JB3173-1
 3. / /“ - - - - ” --
 / 200702-08 JC-03-R-03
 4. / / / 2
 007138
 5. / /“ - - - - ” / 2006JB3123-8

 1. / /No
 202114432017/ /
 2. / /No 2013100890
 62/ /

 1. CA1
 /2018 6-2021. 6
 2. /2011. 8-2014 6
 3. /2011. 6-2013 6
 4. /2009 6-2011. 6
 5. /2009 6-2
 011. 6

6

/2008. 6- 201

0.6

7.

/2006. 9- 2009. 6

8

VEGF

/2004. 6