

:

1. J-M Huang, F-G Duan, C Xie, J-H Xu, Y-Z Zhang, Y-W Wang, Y-P Tang* and E-L-H Leung*. *Immunol Rev.* In Press.
2. S-Y Li, W-H Pei, W Yuan, D Yu, H-J Song and H Zhang*. *J Ethnopharmacol.* In Press.
3. D-L Leng, Z-Y Yang, H Sun, C-C Song, C Huang, K-U Ip, G-K Chen, C-X Deng, D-X-H Zhang and Q Zhao*. *Clin Cancer Res.* In Press.
4. J-Y Chen, G-Y Zhu, Y-B Sun, Y-C Wu, B-K Wu, W-T Zheng, X-Q Ma* and Y-F Zheng*. *Int Immunopharmacol.* In Press.
5. W-B Xiao, K-R He, C Yu, Z-M Zhou, L-Y Xia, S-B Xie, H-Q Li, M Zhang, Z-F Zhang, P Luo, L Wen* and G Chen*. *Mol Pharm.* In Press.
6. T Jing, Y-H Dong, W-Y Zhu, T Wu, L-Y Chen, Y-T Cao, X Yu, Y Peng, L Wang, Y Xiao and T Zhong*. *Crit Rev Food Sci Nutr.* In Press.
7. L Ma, Q Wu* and P-K-H Tam*. *Stem Cell Rev Rep.* In Press.
8. J-M Li, H-S Deng, Y-D Yao, W-T Wang, J-Q Hu, Y Dong P-X Wang, L Liu, Z-Q Liu*, Y Xie*, L-L Lu* and H Zhou*. *Acta Pharmacol Sin.* In Press.
9. D-J Jiang, H-F Zhao, H-Y Du, Y-F Deng, Z-X Wu, J-K Wang, Y-D Zeng, H-T Zhang, X-R Wang, J Wu*, C-Y Hsieh and T-J Hou*. *J Chem Theory Comput.* In Press.
10. J-Y Jin, D Wang, G-Q Shi, J-X Bao, J-K Wang, H-T Zhang, P-C Pan, D Li, X-J Yao, H-X Liu, T-J Hou* and Y Kang*. *J Med Chem.* In Press.
11. K-C He, J-H Wang, Y-H Zhou, Z-H Huang, N-Q Xie, Y-W Li, H-T Hu, Z-Y Chen, Y-Q He and Y-X Tang*. *Eur J Pharmacol.* In Press.
12. J-L Chen, X Wu, D Yin, X-H Jia, X Chen, Z-Y Gu and X-M Zhu*. *Pharmacol Ther.* In Press.
13. T Long, X Chen, D-L Qin, Y-F Zhu, Y-J Zhou, Y-N He, H-J Fu, Y Tang, L Yu, F-H Huang, L Wang, C-L Yu, B-Y-K Law, J-M Wu*, A-G Wu* and X-G Zhou*. *Phytother Res.* In Press.
14. C Liu, Y Yu, L-G Fang, J Wang, C-J Sun, H-Y Li, J Zhuang and C-G Sun*. *Crit Rev Food Sci Nutr.* In Press.

15. X-Q Tan, Y Zhang, D-Q Wei, Y-K Yang* and F-F Xiang*. *Clin Exp Med*. In Press.
16. P-S Coghi, J-X Li, N-S Hosmane and Y-H Zhu*. *Med Res Rev*. In Press.
17. S Yan, H-J Yang, L-L Su, M-Y Zhou and X-P Wang*. *Carbon Lett*. In Press.
18. X-Y Zhang, Y-T Chen, Y-Y Pan, X-Y Ma, G Hu, S Li, Y Deng, Z Chen, H Chen*, Y-Q Wu*, Z-H Jiang* and Z-Y Li. *Chin Chem Lett*. In Press.
19. Z-W Ma, J-W Tang, Q-H Liu, J-Y Mou, R Qiao, Y Du, C-Y Wu*, D-Q Tang* and L Wang*. *J Biomol Struct Dyn*. In Press.
20. M Usman, J-W Tang, F Li, J-X Lai, Q-H Liu, W Liu* and L Wang*. *J Adv Res*. In Press.
21. K Geng, X-M Ma, Z-Z Jiang, J-L Gu, W Huang, W-M Wang, Y Xu* and Y-H Xu*. *Cell Biol Toxicol*. In Press.
22. T-T Tian, H Cao, M-A Farag, S-T Fan, L-X Liu, W-J Yang, Y-X Wang, L-Zou, K-W Cheng, M-F Wang, X-L Ze, J Simal-Gandara*, C Yang* and Z-W Qin*. *Crit Rev Food Sci Nutr*. In Press.
23. D-H Yao, J-S You, X-T Yang, J Zhang* and X-J Yao*. *J Enzyme Inhib Med Chem*. 2023;38(1):2242601.
24. K Tang, H-H Li, C-Y Wu, S-L Zhang, J-G Yang, W-J Tang* and H-L Qin*, *J Enzyme Inhib Med Chem*. 2023;38(1):2237213.
25. X Guo, Y-D Yao, J-L Kang, F-K Luo, X-J Mu, Y-Y Zhang, M-T Chen, M-N Liu, C-C Lao, Z-H Tan, Y-F Huang, Y Xie*, Y-H Xu*, P Wu* and H Zhou*. *J Ethnopharmacol*. 2023;317:116706.
26. G-D Li, Q Huang, V-K-W Wong*, W-H Wang* and C-H Leung*. *Genes Dis*. 2023;10(6):2260-2262.
27. C-L Qiu, J-T-W Chan, D-W Zhang, I-N Wong, Y-L Zeng, B-Y-K Law, S-W-F Mok, I-R-D-S-R Dias, W-F Liu, L Liu* and V-K-W Wong*. *Genes Dis*. 2023;10(6):2252-2255.
28. Y-Y Gao, Y Fu, N Li, Y-T Jiang, X-J Liu, C-C Gao, L-S Wang, J-L Wu* and T-T Zhou*. *Food Chem*. 2023;423:136321.
29. C-Z Yang, W Guo, Y-F Wang, L-H Hu, J Wang, J-M Luo, X-H Yao, S Liu, L-Z T Tao, L-L Sun* and L-Z Lin*. *J Ethnopharmacol*. 2023;314:116566.
30. M-H Tan, W-Z Xu, G Yan, Y Xu, Q-Y Xiao, A-P Liu* and L-H Peng*. *Bio*. 2023;22:100736. *Mater Today*
31. T Wu, W-Y Zhu, L-Y Chen, T Jiang, Y-H Dong, L-T Wang, X-Y Tong, H Zhou, X Yu, Y Peng, L Wang, Y Xiao and T Zhong*. *Food Res Int*. 2023;172:113185.
32. T Long, X Chen, Y Zhang, Y-J Zhou, Y-N He, Y-F Zhu, H-J Fu, L Yu, C-L Yu, B-Y-K Law, J-M Wu, D-L Qin*, A-G Wu* and X-G Zhou*.

33. Y-Q Liu, J-P Wang, X-Y Zhao, W Li, Y-H Liu, X-D Li, D Zhao, J Yu, H-Y Ji, B Shao, Z-D Li, J Wang, Y-L Yang, Y Hao, Y-T Wu, Y Yuan* and Z-M Du*.

. *BMC Public Health*. 2023;23(1):1465.

49. S-J Wei, Y-B Zhang, X-R Ma, Y Yao, Q-Q Zhou, W-F Zhang, C Zhou and J Zhuang*.

. *Sci Rep*. 2023;13(1):12351.

50. J-W Zhu, Y-N Zhang, Z Li, X-W Bao, Y-F Zhou, B Ma, Y Xie, P-Y Yan, Z-M Wu*, Q Zhang*, J-H Zou* and X-Y Chen*.

. *Mater Horiz*. 2023;10(8):3014-3023.

51. D-D Wu, S Jin, R-X Cheng, W-J Cai*, W-L Xue, Q-Q Zhang, L-J Yang, Q Zhu, M-Y Li, G Lin, Y-Z Wang, X-P Mu, Y Wang, I-Y Zhang, Q Zhang, Y Chen, S-Y Cai, B Tan, Y Li, Y-Q Chen, P-J Zhang, C Sun, Y Yin, M-J Wang, Y-Z Zhu, B-B Tao, J-H Zhou*, W-X Huang* and Y-C Zhu*.

. *Cell Rep*. 2023;42(7):112750.

52. H-D Pan, J-L He, Z-F Yang, X-J Yao, H Zhang, R-F Li, Y Xiao, C-P Zhao, H-M Jiang, Y-T Liu, Z-G Li, B Guo, C-H Zhang, R-Z Li* and L Liu*.

. *Phytomedicine*. 2023;116:154858.

53. W-D Luo, Y-P Wang, J Lv, Y Liu, Y-Q Qu, X-F Xu, L-J Yang, Z-C Lin, L-N Wang, R-H Chen, J-J Yang, Y-L Zeng, R-L Zhang, B-X Huang, X-Y Yun, X-Y Wang, L-L Song, J-H Wu, X-X Wang, X Chen, W Zhang, H-M Wang, L-Q Qu, M-H Liu, L Liu*, B-Y-K Law* and V-K-W Wong*.

. *Nat Commun*. 2023;14(1):4394

54. J-H Wei, L-L Zhuo, Z-C Zhou, X-Z Lian, X-Z Fu* and X-J Yao*.

Brief Bioinform. 2023;24(4):bbad247.

55. H-H Tam, D-X Zhu, S-S-K Ho, H-W Vong, V-K-W Wong, S-W-F Mok* and I-N Wong*.

. *Front Cell Neurosci*. 2023;17:1193362.

56. S-M Sun*, C Bian, N Zhou, Z-X Shen and M Yu.

. *Int J Biol Macromol*. 2023;243:125158..

57. H-X Liu, Y Luo, S-K Zhao, J Tan, M-J Chen, X-H Liu, J-H Ye, S-H Cai, Y-L Deng, J-C Li, H-C He, X Zhang* and W-D Zhong*.

. *Front Oncol*. 2023;13:1202151.

58. J-J Xi, Y Cao, R-Y He, J-K Zhang, Y-M Zhao, Q Tong, J-F Bao, Y-C Dong, R-X Zhuang, J-S Huang, Y-P Chen* and S-R Liu*.

. *Drug Des Devel Ther*. 2023;17:2063-2076.

59. X Wang, J Li, R-E Chen, T Li and M-W Chen*.

. *Int J Biol Sci*. 2023;19(11):3499-3525.

60. X-Q Yuan, H Wang, S-Y Song, L-L Qiu, X-M Lan, P-P Dong and J-Y Zhang*.

. *Molecules*. 2023;28(13):5168.

61. J-J Chen, Y-H Li, L Xu, Y-F Sang, D-J Li* and M-R Du*.

. *Inflamm Res*. 2023;72(7):1341-1357.

62. X-X Yang, H-Y Cui, Z Wang, W-T Wang, H Guo* and X-L Wang*.

. *Polym Test*. 2023;124:108103.

63. Y-J Zhang, J-F Qiu, K W Yang, Y-T Lu, Z-X Xu, H-Q Yang, Y-Q Xu, L-T Wang, Y Lin, X-Y Tong, J-G He, Y Xiao, X-X Sun, R Huang, X Yu* and T Zhong*.

. *Compr Rev Food Sci Food Saf*. 2023;22(4):3105-3129.

64. K Li, M Wang Z-H Huang, M Wang, W-Y Sun, H Kurihara, R-T Huang, R Wang, F Huang, L Liang*, Y-F Li*, W-J Duan* and R-R He*.

65. Y-H Ge, X Li, M-Z Huang, M Wu, B-Q Sun, L-S Wu and N Li*. *Food Res Int*. 2023;193:106779.
66. X-Y Zhai, Q-D He, M Chen, Y Chen, J Wang, M Liang, X-B Sui*, L Zeng* and Q-B Wu*. *Food Res Int*. 2023;193:106779.
67. J-M Lu, J-H Chen, Z-Y Wang, Y-K Liang* and C Cai*. *Phytomedicine*. 2023;115:154823.
68. C-P Zhao, E-F Bu and H-D Pan*. *Transl Clin Pharmacol Ther*. 2023;12(4):1000-1007.
69. Y Wang, L Yao and X-J Wang*. *Phytomedicine*. 2023;115:154754.
70. D Huang, G-G Cao, J-F Cheng, B Wu and D Wu*. *Phytomedicine*. 2023;115:154724.
71. Y-M Zou, R-T Li, L Yu, T Huang, J Peng, W Meng, B Sun, W-H Zhang, Z-H Jiang, J Chen* and J-X Chen*. *Genes Dis*. 2023;10(4):1537-1551.

81. Y-T Lin, Y-M Liu, Z-H Gao, D-Q Jing, R Bi, X-M Cui, Q-H Cao, Q-X Zhao, R Gao, Y-L Su, S-L Liu, M-R Zhao, Y Yang, A-Q Chen, B-Y Dai* and X-H Gao*.
. *Eur J Pharmacol.* 2023;949:175718.
82. D-H Xu, Y-H Luo, P Wang, J-X Li, L-R Ma, J Huang, H Zhang, X-M Yang, L-Q Li, Y-H Zheng, G Fang* and P-Y Yan*.
. *Front Oncol.* 2023;13:1148131.
83. H Dong, D-F Ge, B Qu, P Zhu, Q-B Wu, T-Y Wang*, J Wang* and Z Li*.
. *Front Oncol.* 2023;13:1139025.
84. T-J Wang, X Zhang, N Zhou, Y-X Shen, B Li, B-S-E Chen and X-Z Li*.
. *J Am Heart Assoc.* 2023;12(11):e029512.
85. W-S Li, X-X Pan, L-R Chen, H-S Cui, S-C Mo, Y-D Pan, Y-R Shen, M-L Shi, J-L Wu, F-F Luo*, J Liu* and N Li*.
. *Front Immunol.* 2023;14:1186383.
86. X-H Zhao, X Feng, J-W Chen, L-X Zhang, L-Z Zhai, S-Z Lv, Y-H Ye, Y-G Chen, T Zhong, X Yu* and Y Xiao*.
. *Foods.* 2023;12(11):2270.
87. N-H Liu, X-Y Yang, J-Y Guo, L Zhang, S-Y Huang, J-B Chen, J-W Huang, Y-J-Chen, T-Q Cui, Y Zheng, T-Y Li, K-J Tang, Y-D Zhong, S-W Duan, L-L Yu, Y Tang, D-Y Zheng*, H-F Pan* and Y Gao*.
. *EMBO Rep.* 2023;24(6):e56390.
88. Y Li, Q-X Yu, L-F Yau, G-K Huang, J-G Lu, X-X Liu, Z-H Jiang and J-R Wang*.
. *Chin Med.* 2023;18(1):65.
89. Z Tang, S-Y Meng, Z-L Song, X-X Yang, X-Z Li, H Guo, M-R Du, J Chen, Y-Z Zhu* and X-L Wang*.
. *Mater Today Bio.* 2023;20:100674.
90. J-K Wang, Y-D Zeng, H-Y Sun, J-M Wang, X-R Wang, R-F Jin, M-Y Wang, X-J Zhang, D-S Cao, X Chen*, C-Y Hsieh* and T-J Hou*.
2023; . *J Chem Inf Model.* 2023;63(11):3319-3327.
91. D-N Ping, X-F Pu, G-P Ding, C-L Zhang, J-B Jin, C-J Xu, J-Z Liu, S-N Jia* and L-P Cao*.

- 2023;192:106765.
97. S Yang, X-M Wang, X-T Zhou, L Hou, J-B Wu, W-F Zhang, H-Y Li, C-D Gao, C-G Sun*.
. *Biomed Pharmacother.* 2023;162:114698.
98. C-Q Sun, S-Y Bai, Y-M Liang, D-W Liu, J-Y Liao, Y-J Chen, X-N Zhao, B Wu, D Huang*, M Chen* and D Wu*.
. *Biomed Pharmacother.* 2023;162:114573.
99. J Ye, X-Y Zhao, X-Q Yan, W Li, Y-Q Liu, J-P Wang, J Wang, Y-L Yang, Y Hao, Z Liang, Y-P Tao, Y Yuan* and Z-M Du*.
. *Phytomedicine.* 2023;114:154793.
100. J-H Zhang, J-X He, J-M Huang, X-F Li, X-Q Fan, W-B Li, G-F Wu, C Xie, X-X Fan, *, X-J Yao*, R Wang* and E-L-H Leung*.
. *Biomed Pharmacother.* 2023;162:114610.
101. J-F Song, Z-H Jiang, X-L Wei, Y Zhang, B-L Bian, H-J Wang, W-Y Gao, N Si, H-Y Liu, M Cheng, Z-Z Zhao, Y-Y Zhou* and H-Y Zhao*.
. *Phytomedicine.* 2023;114:154758.
102. R-Z Li, X-X Guan, X-R Wang, W-Q Bao, L-R Lian, S-W Choi, F-Y Zhang, P-Y Yan, E-L-H Leung, H-D Pan* and L Liu*.
. *Phytomedicine.* 2023;114:154751.
103. N Ru, W-Y Sun, H-J Wang, Y-P Wu*, X-F Zheng* and R-R He*.
. *Acta Pharm Sin B.* 2023;13(6):2809-2811.
104. L Lu, X Zhang, Y Kang, Z Xiong, K Zhang, X-T Xu*, L-P Bai* and H-G Li*.
. *Arab J Chem.* 2023;16(6):104724.
105. X-Y Chai, L-Y Wen, Y-Y Song, X-C He, J-X Yue, J-L Wu, X-Chen, Z-W Cai* and Z-H Qi*.
. *Sci Total Environ.* 2023;875:162615.
106. M-Y Zhou, Y-Z Yue, Y-H Wang and S-A Yan*.
. *Biosci Rep.* 2023;43(5):BSR20230041.
107. W-J Ren, C-C Io, R Jiang, K-F Ng, J-Z Liu, L-P Bai, W Zhang, Z-H Jiang, Y-H Liu* and G-Y Zhu*.
. *J Nat Prod.* 2023;86(5):1230-1239.
108. Y-S Lu, Z Li, Q-S Chen, Y-T Fan, J Wang, Y-H Ye, Y-Q Chen, T Zhong, L Wang, Y Xiao, D-M Zhang* and X Yu*.
. *Front Public Health.* 2023;11:1193942.
109. Q-H Ma, M Li, L Ma, C Zhang, H Zhang, H-L Zhong, J Wen, Y-S Wang, Z-W Yan, W Xiong, L-P Wu, J-M Guo, W Yang*, Z-F Yang* and B-L Zhang*.
. *Front Immunol.* 2023;14:1195299.
110. Q Chen, C-Y Wu, S-W Wang, Q Wang, P-Y Wu, L Wang*, P-Y Yan* and Y Xie*.
. *Front Chem.* 2023;11:1181159.
111. H-B Su, J Xu, Z-H Su, C-X Xiao, J-H Wang, W Zhong, C Meng, D Yang* and Y-Z Zhu*.
. *Cell Mol Life Sci.* 2023;80(6):161.
112. J-L Ren, H Fang, L Yang, H Sun*, H-W Song, G-L Yan, Y Han and X-J Wang*.
. *J Ethnopharmacol.* 2023;308:116270.

113. Y-W Yang, C-Y Hsieh, Y Kang, T-J Hou, H-X Liu* and X-J Yao*.
2991. *J Chem Inf Model.* 2023;63(10):2983-
114. R Yang, L-H Liu, D-S Jiang, L Liu, H-L Yang, H-L Xu, M-R Qin, P Wang*, J-Y Gu* and Y-F Xing*.
. *J Chem Inf Model.* 2023;63(10):3005-3017.
115. R-Q Lu, J Wang, P-Y Li, Y-Q Li, S-Y Tan, Y-T Pan, H-X Liu, P Gao, G-T Xie* and X-J Yao*.
Brief Bioinform. 2023;24(3):bbad145.
116. J Sun, X-M Lin, D-H Lu, M Wang, K Li, S-R Li, Z-Q Li, C-J Zhu, Z-M Zhang, C-Y Yan, M-H Pan, H-B Gong, J-C Feng, Y-F Cao, F Huang, W-Y Sun, H Kurihara, Y-F Li, W-J Duan*, G-L Jiao*, L Zhang* and R-R He*.
2023;133(10):e165228. *J Clin Invest.*
117. X-L Yin, L-G Li, X Chen, Y-Y Liu, T-T-Y Lam, E Topp and T Zhang*.
. *Water Res.* 2023;235:119875.
118. Y Yang, Y Deng, X-H Shi, L Liu, X-L Yin, W-W Zhao, S-X Li, C Yang* and T Zhang*.
. *Water Res.* 2023;235:119858.
119. M-H Cai, X Huang, X-T Huang, D-W Ju, Y-Z Zhu and L Ye*.
. *Front Pharmacol.* 2023;14:1184703.
120. Q-H Li, J-L Ren, L Yang, H Sun*, X-W Zhang, G-L Yan, Y Han and X-J Wang*.
. *Pharmaceuticals.* 2023;16(5):719.
121. N Zhou, Y-D Liu, Y Zhang, T-W Gu and L-H Peng*.
2023;15(5):1443. *Pharmaceutics.*
122. Z-S Jin, Y-W Ji, W-T Su, L Zhou, X-J Wu, L Gao, J-F Guo, Y-T Liu, Y-F Zhang, X-Y Wen, Z-Y Xia, Z-Y Xia and S-Q Lei*.
. *Front Immunol.* 2023;14:1142512.
123. X-P Zhao, X-L Zheng, M Huang, Y-J Xie, X-W Nie, A-A Nasim, X-J Yao and X-X Fan*.
. *Heliyon.* 2023;9(5):e15812.
124. J-X Li, Z-X Han, X Cheng, F-L Zhang, J-Y Zhang, Z-J Su, B-P Li, Z-R Jiang, R-Z Li, Y Xie, P-Y Yan*, L Tang* and J-S Yang*.
2023;9(5):e15631. *Heliyon.*
125. Y-Q Song, G-D Li, D Niu, F Chen, S-Z Jing, V-K-W Wong, W-H Wang* and C-H Leung*.
. *J Pharm Anal.* 2023;13(5):514-522.
126. Y-Q Qu, L-L Song, S-W Xu, M-S-Y Yu, O Kadioglu, F Michelangeli, B-Y-K Law, T Efferth, C-W-K Lam* and V-K-W Wong*.
. *Pharmacol Res.* 2023;191:106769.
127. A-T Liu, P Luo and H Huang*.
. *J Cell Mol Med.* 2023;27(9):1168-1178.
128. C Xu, Z-B Jiang, L Shao, Z-M Zhao, X-X Fan, X-B Sui, L-L Yu, X-R Wang, R-N Zhang, W-J Wang, Y-J Xie, Y-Z Zhang, X-W Nie, C Xie, J-M Huang, J Wang, J Wang*, E-L-H Leung* and Q-B Wu*.
. *Pharmacol Res.*

- 2023;191:106739.
129. J Xu, C-K Tang, A-U Din, Y Lu, X-Y Ma, T Zhang, J-Q Wu, Z-Q Du, P Luo and J-B Wu*.
. *Biomed Pharmacother.* 2023;161:114562.
130. J-H Wei, L-L Zhuo, S-Y Pan, X-Z Lian, X-J Yao* and X-Z Fu*.
. *Comput Biol Med.* 2023;157:106783.
131. J-H Huang*, H-W Gao, D-D Gao, W-Y Yang, M-K Zhao, B Shen* and M Hu*.
. *Allergy Asthma Immunol Res.* 2023;15(3):361-373.
132. L-L Song, Y-Q Qu, Y-P Tang, X Chen, H-H Lo, L-Q Qu, Y-X Yun, V-K-W Wong, R-L Zhang, H-M Wang, M-H Liu, W Zhang, H-X Zhang, J-T-W Chan, C-R Wang, J-H Wu and B-Y-K Law*.
. *Redox Biol.* 2023;61:102637.
133. W-H Chan, L-F Yau, X-Y Meng, K-M Chan, Z-H Jiang and J-R Wang*.
. *Talanta.* 2023;256:124264.
134. J Li, X-H Li, X-H Zhou, L Yang, H Sun*, L Kong, G-L Yan, Y Han and X-J Wang*.
Molecules. 2023;28(9):3828.
135. M-L Zhu, Q Ding, Z-X Lin, R Fu, F-Y Zhang, Z-Y Li, M Zhang and Y-Z Zhu*.
Biomolecules. 2023;13(5):766.
136. K Geng, X-M Ma, Z-Z Jiang, W Huang, J-L Gu, P Wang, L-F Luo, Y-H Xu* and Y Xu*.
. *Cell Death Discov.* 2023;9(1):136.
137. W-T Fu, H Yang, C-X Hu, J-N Liao, Z Gong, M-K Zhang, S-A Yang, S-X Ye, Y-X Lei, R Sheng, Z-Q Zhang, X-J Yao, C Tang*, D Li* and T-J Hou*.
. *ACS Central Sci.* 2023;9(4):675-684.
138. Y-X Chen, D-T Qin, J-H Zou, X-B Li, X-D Guo, Y Tang, C Liu, W Chen, N Kong, C-Y Zhang* and W Tao*.
2023;35(17):e2207787. *Adv Mater.*
139. R-G Lai, C-P Zhao, W-Y Guo, Y Xiao, R-Z Li, L Liu* and H-D Pan*.
. *Heliyon.* 2023;9(5):e15681.
140. X-Y Fan, M-J Meng, B-T Li, H Chen, J-C Tan, K-Y Xu, S-L Xiao, H-Y Kwan*, Z-Q Liu* and T Su*.
. *J Transl Med.* 2023;21(1):260.
141. Y-L Fang, Z Wang, Q-Q Quan, Z-D Li, K-L Pan, Y Lei, X-J Yao, X-M Li, X Shen, A Koidis* and H-T Lei*.
. *Food Chem.* 2023;406:135065.
142. Y Ou, Z-L You, M Yao, Y-F Cao, X Xue, M Chen, R-H Wu, L-S Gan, D-L Li, P-P Wu, X-T Xu, W-L Wong, V-K-W Wong, W-F Liu*, J-M Ye* and J-W Jin*.
. *Molecules.* 2023;28(8):3395.
143. A Alsaedi, S Welham, P Rose* and Y-Z Zhu*.
. *Antioxidants.* 2023;12(4):908.
144. Y Zhao, H Jin, K-W Lei, L-P Bai, H-D Pan, C-Y Wang, X-M Zhu, Y-Q Tang, Z-Y Guo, J-Y Cai and T Li*.

. *Front Immunol.* 2023;14:1163397.

145. Q-L Zeng, D-H Zou, N Liu, Y Wei, J Yang, W-B Wu, F-Q Han*, R-R He* and R-M Guo*.

Front Endocrinol. 2023;14:1127336.

146. Q-X Yang*, Y-G Gong and F Zhu*.

. *Anal Chem.* 2023;95(13):5542-5552.

147. Q-L Wang, T-T Wang, C-K Lio, X-N Yu, X-Y Chen, L-C Liu, Y-J Wu, H Huang, L-S Qing* and P Luo*.

. *J Control Release.* 2023;356:678-690.

148. A-Y Wang, X Feng, G-Y He, Y Xiao, T Zhong* and X Yu*.

. *Trends Food*

Sci Technol. 2023;134:136-148.

149. R-X Dong, X Zhang, Y-D Liu, T-T Zhao, Z-Y Sun, P-Y Liu, Q Xiang, J-F Xiong, X-W Du, X-F Yang, D-K Gui* and X-H Xu*.

. *Phytomedicine.* 2023;112:154700.

150. X-Q Bian, N Zhou, Y-R Zhao, Y-C Fang, N Li, X Zhang, X Wang, Y-X Li*, J-L Wu* and T-T Zhou*.

. *Psychiatry Clin Neurosci.* 2023;77(4):196-204.

151. S-J Fu, Y-J Lan, G-Y Wang, D-S Bao, B Qin, Q Zheng, H Liu* and V-K-W Wong*.

. *Front Bioeng*

Biotechnol. 2023;11:1150290.

152. X Wu, R-F Li, Z-S Lin, C Xiao, B Liu, K-L Mai, H-X Zhou, D-Y Zeng, S Cheng, Y-C Wang, J Zhao, R-F Chen, H-M Jiang, L-P Chen, L-Z Deng, P-F Xie, W-M Yang*, X-S Xia* and Z-F Yang*.

. *Front Microbiol.*

2023;14:1137369.

153. W Miao, X-J Liu, N Li, X-Q Bian, Y-R Zhao, J He, T-T Zhou* and J-L Wu*.

. *Food Chem.* 2023;405(Part B):134988.

154. Y-Q Zhang, X-Q Bian, G-Y Yan, B-Q Sun, W Miao, M-Z Huang, N Li* and J-L Wu*.

. *Food Chem.* 2023;405(Part A):134807.

155. Y-X Hu, Z Liu, Z Zhang, Z Deng, Z Huang, T Feng, Q-H Zhou, S Mei, C Yi, Q Zhou, P-H Zeng, G Pei, S Tian and X-F Tian*.

. *World J Gastroenterol.* 2023;29(12):1875-1898.

156. Y-L Zhang, Y-L Wang, M-X Tang, J-Z Zhou and T Zhang*.

. *Microbiome.* 2023;11(1):59.

157. Y-Q Wu, X-J Wang*, L Yang, S-Y Kang, G-L Yan, Y Han, H Fang and H Sun*.

Am J Chin Med. 2023;51(3):623-650.

158. L-X Chen, Q-Q Lv, J-H Cai, J-J Liang, Z-Y Liang, J-H Lin, Y Xiao, R-Y Chen, Z-L Zhang, Y Hong and H Ji*.

. *Front Pharmacol.* 2023;14:1141121.

159. M Zhang, X-H Liao, G-X Ji, X-M Fan* and Q Wu*.

. *Int*

J Mol Sci. 2023;24(6):5705.

160. Y-F Feng, Y-L Deng, Z-F Tang, S-H Cai, J-C Li, R Liu, J-M Wan, H-C He, G-H Zeng, J-H Ye*, Z-D Han* and W-D Zhong*.

. *Front Endocrinol.* 2023;14:1148898.

177. X-Q Fan, C-T Mai, L Zuo, J-M Huang, C Xie, Z-B Jiang, R-Z Li, X-J Yao, X-X Fan, Q-B Wu, P-Y Yan, L Liu, J-X Chen*, Y Xie* and E-L-H Leung*.

. *Acta*

Pharm Sin B. 2023;13(3):1164-1179.

178. M-Y Hao, R Fu, J Tai, Z-H Tian, X Yuan, Y Chen, M-J Wang, H-M Jiang, M Ji, F-F Lai, N-N Xue, L-P Bai, Y-Z Zhu, X-X Lv*, X-G Chen* and J Jin*.

. *Acta Pharm Sin B.* 2023;13(3):1110-1127.

179. X-C Li, W-Q Hou, T-T Lin, J-D Ni, H-W Qiu, Y Fu, Z-X Zhao, C-H Yang, N Li, H Zhou, R Zhang, Z-Q Liu, L Fu* and L-J Zhu*.

. *J Ethnopharmacol.* 2023;303:115879.

180. F Ren, K-Y Cao, R-Z Gong, M-L Yu, P Tao, Y Xiao and Z-H Jiang*.

193. S-S Tian, W-H Liu, J-J Ding, J-Z Liu, Z-J Xu, Z Yuan, W Zhang, X-J Rao, Q-Q Wan*, Y Li and X-X Zhang*.
. *J Clean Prod.* 2023;387:135799.
194. Y-J Xie, W-Q Liu, D Li, J-C Hou, P-S Coghi* and X-X Fan*.
. *Vaccines.* 2023;11(2):394.
195. Q-R Zhang, H Wang, Y Jin, N Zhou, L-J Sun, H Wu, H-T Chen and T-Y Jiang*.
. *Front Cell Infect Microbiol.* 2023;13:1130485.
196. J-H Cai, X-Z Zhu, P-Y Guo, P Rose, X-T Liu, X Liu and Y-Z Zhu*.
2023;11:1114970.
. *Front Chem.*
197. T-J Yuan, M-H Tan, Y Xu, Q-Y Xiao, H Wang, C Wu, F-L Li and L-H Peng*.
2023;21(1):38.
. *J Nanobiotechnology.*
198. Z Huang, Y-F Shen, W-J Liu, Y Yang, L Guo, Q Yan, C-M Wei, Q-L Guo, X-M Fan* and W-Z Ma*.
. *Chin J Nat Med.* 2023;21(2):136-145.
199. X-M Ma, K Geng, B-Y-K Law, P Wang, Y-L Pu, Q Chen, H-W Xu, X-Z Tan, Z-Z Jiang* and Y Xu*.
. *Cell Biol Toxicol.* 2023;39(1):277-299.
200. J-M Zhang, J-H Zhang, E-L-H Leung* and X-J Yao.
. un

- 2023;12(2):294.
211. C Chen, L He, X Wang, R Xiao, S Chen, Z-C Ye, X-M Wang, Y Wang, Y-Z Zhu* and J-Y Dai*. *Front Pharmacol.* 2023;14:1104403.
212. L-W Zhou, J Wang, T Dou, X-J Li, Y-S Liu, F-M-J Huang, X Guan, G-X Liu, M-J Han and X Chen*. *Food Funct.* 2023;14(2):874-885.
213. T Liu, K-D Li, Z-X Zhang, J-H Peng, J-Z Yang, B-Y-K Law, X Liu* and W-H Li*. *Am J Chin Med.* 2023;51(2):425-444.
214. Y-N Tian, X-R Wang, X-J Yao, H-X Liu* and Y Yang*. *Bioinform.* 2023;24(1):bbac534. *Brief*
215. H-X Zhang, J-F Qin, J-F Sun, Y Pan, T-M Yan, C-Y Wang, L-P Bai, G-Y Zhu, Z-H Jiang* and W Zhang*. *Anal Chem.* 2023;95(2):686-694.
216. Z-H Su, H-B Su, J Xu, G Wei, L-F Qu, T Ni*, D Yang* and Y-Z Zhu*. *Aging.* In Press.
217. M Zhang, P-Y Wang, D-P Jin, S-K Jian, J-H Wu, M Huang, H-J Xie, Q-L Zhao, H-C Yang, P Luo, H Yuan*, J Xue* and Q Shen*. *Food Chem.* 2023;399:133982.
218. C Xu, J Wang, L-L Yi*, X-B Sui* and Q-B Wu*. *Front Public Health.* 2023;10:1029171.
219. X Deng, H-Y Lei, Y-S Ren*, J Ai, Y-Q Li, S Liang, L-L Chen and M-C Liao. *J Ethnopharmacol.* 2023;300:115677.
220. Y Huang, R Suguro, W Hu, J-Y Zheng, Y-W Liu, M-X Guan, N Zhou* and X Zhang*. *Front Endocrinol.* 2023;13:1050656.
221. S-Y Tang, J-L Ren, L Kong, G-L Yan, C Liu, Y Han, H Sun* and X-J Wang*. *Molecules.* 2023;28(2):663.
222. H-Y Chen, J Xu, S-Y Wei, Z Jia, C Sun, J-X Kang, X-Y Guo, N Zhang, J-X Tao, Y Dong, C Zhang, Y-N Ma, W-H Lv, H-S Tian, S Bi, H-C Lv, C Huang, F-W Kong, G-P Tang*, Y-S Jiang* and M-M Zhang*. *Nucleic Acids Res.* 2023;51(D1):D1381-D1387.
223. Q-H Ma, R-H Chen, J Zeng, B Lei, F Ye*, Q-H Wu, Z-T Li, Y-Q Zhan, B Liu, B-J Chen* and Z-F Yang*. *Front Pharmacol.* 2023;13:1036927.
224. J-R Meng, J-Z Liu, L Fu, T Shu, L-Z Yang, X-J Zhang*, Z-H Jiang* and L-P Bai*. *Viruses.* 2023;15(1):160.
225. J-Q Li, Z-J Wu, G-E Chen, X-X Wang, X-Y Zhu, Y Zhang, R Zhang, W-Y Wu, Y-Z Zhu, L-J Ma and H-J Yu*. *Phytomedicine.* 2023;109:154618.
226. F Ren, M Tan, J-P-L Ng, A-G Wu, S-Y Yuan, H Zhang, J-H Ren, S-T Cheng, J Zhang, H-H Lo, V-K-W Wong*, B-Y-K Law* and J Chen*. Ciliatocide A, isolated from *Peristrophe japonica*, inhibits HBsAg expression and cccDNA transcription by inducing autophagy. *Antiviral Res.* 2023;209:105482.
227. E-L-H Leung*, X-X Fan, J-M Huang, C Huang, H Lin and Y-B Cao*. *Semin Cancer Biol.* 2023;88:96-105.

228. Y-J Ma, X-R Zhong, B Wu, D-M Lan, H Zhang, F Hollmann* and Y-H Wang*. *J Catal.* 2023;44:160-170. . *Chin*
229. X-C Sun, C Xue, Y-T Jin, C Bian, N Zhou and S-M Sun*. *J Biol Chem.* 2023;299(1):102748.
230. S-Y Liu, J-R Lai, Y-F Feng, Y-J Zhou, H Zhang, Y-P Chen, J-C Li, X-Y Mei, Y-T Zeng, J-M Su, Y-L Deng, F N Jiang, S-B Yang, H-J Tan, C-T Hon, S Wei, Z-D Han*, F Wang* and W-D Zhong*. *J Biol Chem.* 2023;299(1):102720.
231. J-M Zhang, P Liu, J-W Chen, D-H Yao, Q Liu, J-H Zhang, H-W Zhang, E-L-H Leung*, X-J Yao* and L Liu*. *Pharmacol Res.* 2023;187:106565.
232. L-S Qing*, T-T Wang, H-Y Luo, J-L Du, R-Y Wang and P Luo*. *Chem.* 2023;158:116832. . *Trends Analyt*
233. Y-X Zhang, W-J Xie, J-D Lin, Y-J Zhuo, Z-H Zou, H-C He, Q-F Xu, Z-F Tang, H-J Tan, R Liu, Y-L Deng, S-H Cai, J-H Ye, L-D Wang, F Zou* and W-D Zhong*. *2D Mater.* 2023;10(1):015011.
234. C-L He, Y Tang, X Chen, T Long, Y-N He, J Wei, J-M Wu, C Lan, L Yu, F-H Huang, C-W Gu, J Liu, C-L Yu, V-K-W Wong, B-Y-K Law, D-L Qin, A-G Wu* and X-G Zhou*. *Phytomedicine.* 2023;109:154548.
235. W-X Yan, Q Feng, Y Li, Y-F Lin, J-J Yao, Z Jia, L-L Lu*, L Liu* and H Zhou*. *J Ethnopharmacol.* 2023;300:115675.
236. M-N Liu, Z-Y Li, Y Ouyang, M-T Chen, X Guo, M Mazhar, J-L Kang, H Zhou*, Q-B Wu* and S-J Yang*. *Phytomedicine.* 2023;108:154503.
237. T-J Yuan, H Wang, M-H Tan, Y Xu, Q-Y Xiao, C Wu* and L-H Peng*. *Adv Healthc Mater.* 2023;12(1):e2201608.
238. T-P Yin, Y Yu, Q-H Liu, G-Y Zhu, L-P Bai, W Zhang* and Z-H Jiang*. *J Food Compos Anal.* 2023;115:104975.
239. L Zhang, Y-Y Yong, L Deng, J Wang, B-Y-K Law, M-L Hu, J-M Wu, L Yu, V-K-W Wong, C-L Yu, D-L Qin*, X-G Zhou* and A-G Wu*. *Phytomedicine.* 2023;108:154483.
240. R-L Shen, T Guan, Z-D Li, Z-L Hong, B-B Dzantiev, A-V Zherdev, A Koidis, X-J Yao* and H-T Lei*. *Food Control.* 2023;143:109265.
241. H Chen*, X-Y Ma, X-Y Zhang, G Hu, Y Deng, S Li, Z Chen, N-Y He*, Y-Q Wu* and Z-H Jiang*. *Chin Chem Lett.* 2023;34(1):107701.
242. F Li, M-M Wang, Q-H Liu, Z-W Ma, J-J Wang, Z-Y Wang, J-W Tang, J-W Lyu, Z-B Zhu* and L Wang*. *Carbohydr Polym.* 2023;299:120200. .

243. S Chen, T Guan, Z-J Qian, Q-Q Quan, J Wang, X-M Li, S-Z Wu, Y-Y Yan, X-J Yao, S-W Zhang and H-T Lei*.
. *Food Chem.* 2023;398:133861.
244. S-H Chen, Y-L Liang, Y-Y Li, Y-Sun* and Y He*.
. *J Sep Sci.* In Press.
245. M-X Zheng, S-H Chen, Y Liu and Y He*.
. *Nat Prod Res.* In Press.
246. Y-C Wang, H Xie, X Huang, K-Y Chen, Y-Z Zhu* and G-H Yao*.
. *Clin Rheumatol.* In Press.
247. K-F Hong, P-Y Liu, W Zhang, D-K Gui and Y-H Xu*.
. *J Integr Complement Med.* In Press.
248. C-X Huang, J-G Jia, K-J Jin, Y Zou, S-D Tan, J Lu, Y-Z Zhu, J-Z Lin, Y-X Dai* and H Gong*.
. *J Cardiovasc Transl Res.* In Press.
249. W-H Pei, Y-F Huang, Y Xie, Y Qu, F He* and H Zhou*.
. *Curr Drug Metab.* In Press.
250. Q Ren, H-Y Wang, Y Zeng, X-Z Tan, X Cheng, T-T Zhou, W Huang* and Y Xu*.
. *Biol Trace Elem Res.* In Press.
251. M Zhang, L-B Bai, L-F Yau, T-T Tong, W Zhang* and Z-H Jiang*.
. *Cannabis Cannabinoid Res.* In Press.
252. J Cai, X-X Fan, R-Z Li, H Lin, M Li, Q Song, C Xie, G Wong, S-T-C Liu*, Y-B Cao* and E-L-H Leung*.
. *Technol Cancer Res Treat.* 2023;22:15330338231187239.
253. C-M Zhang*, Z-L Wang, S-C Ma, R-B Chen, A-Q Wang, H Zhang, Z Hua and Z-X Sun*.
. *Pharm Biol.* 2023;61(1):488-498.
254. Y Yang, Y Yang, Y-F Shen, J Liu, Y Zeng, C-M Wei, C-Y Liu, Y-S Pan, Q-L Guo, F-F Zhong, L Guo* and W-J Liu*.
. *Pharm Biol.* 2023;61(1):259-270.
255. Q-B Liu, J-Z Liu, J-G Lu, M-R Yang, W Zhang, W-J Li, Z-M Qian, Z-H Jiang* and L-P Bai*.
. *J Pharm Biomed Anal.* 2023;235:115603.
256. R Sharma, M-K Tiwarim A-A Nasim, D-K Yadav, P-S Coghi*, V-K-W Wong* and S Chaudhary*.
. *J Mol Struct.* 2023;1288:135707.
257. H-Y Lyu, M-Y Bao, C-C Io, H-M Xiong, F-L Chen, L-P Bai, W Zhang, Z-H Jiang* and G-Y Zhu*.
. *Fitoterapia.* 2023;169:105604.
258. C Dai, J-P Wang, L-C Tu, Z-H Pan, J-R Yang, S-Zhou, Q-H Luo, L-Z Zhu and Y-X Ye*.
. *Curr Opin Biomed Eng.* 2023;27:100458.

259. Z-X Li, T-Z Jin, R-X Yang, J-Y Guo, Z-H Niu, H-Y Gao, X-Y Song, Q Zhang, L-X Ren, Y Wang, X-X Fan, H-H Liang, T-Y Li* and W-X He*.

. *Exp Cell Res.* 2023;430(1):113685.

260. D-D Gao*, N Ding, W-J Deng, P-L Li, Y-L Chen, L-M Guo, W-H Liang, J-H Zhong, J-W Liao, J-H Huang* and M Hu*.

. *Biol Reprod.* 2023;109(1):53-64.

261. X-H Zhao, J-H Gao, L-Z Zhai, X Yu* and Y Xiao*.

. *Healthcare.* 2023;11(13):1958.

262. S-S Song, R-Y Wang, Z-H Li, Y Yang, T-T Wang, L-S Qing* and P Luo*.

. *J Pharm Biomed Anal.* 2023;231:115414.

263. X-Y Fu, L-H Shi, P Liu, Y-F Jiao, S-N Guo, Q-Z Chen, Q-C Zheng, X-Y Chen and Y-Q Wang*.

. *Reprod Sci.* 2023;30(7):2263-2274.

264. Y-W Feng, X-Y Chen, D-X-H Zhang* and C Huang*.

. *Genes.*

2023;14(6):1285.

265. K-L Ji*, Y-Q Tang, Z-Y Guo, P-C Gongpan, P Sun, J-M Lu, M-Y Dai and T Li*.

X

. *Chem*

Biodivers. 2023;20(6):e202300373.

266. Y-L Wang, H-X Zhang, Y-Q Chen, L-L Yang, Z-J Li, M Zhao, W-L Li, Y-Y Bao and L-Z Cao.

. *Chin J Integr Med.* 2023;29(6):556-565.

267. X-N Fu, D Yu, G-L Zhu and J Xu*.

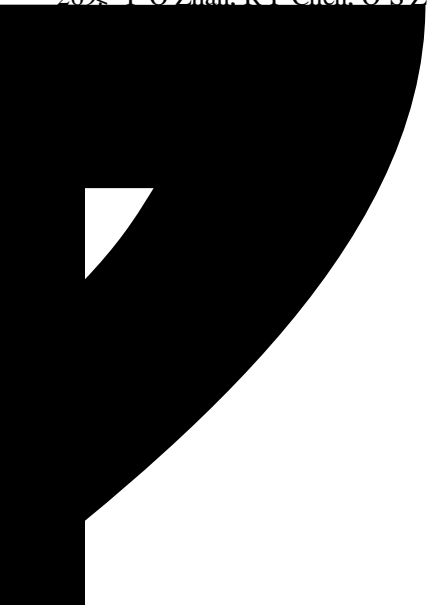
. *Procedia Technol.* 2023;55:56-60.

268. G-H Zhu, L Liu, X-X Huang, D-J Li, Y-Z Zhu, X Lu* and M-R Du*.

. *Am J*

Reprod Immunol. 2023;89(6):e13528.

269. Y-O Zhan, R-F Chen, O-S Zheng, X-W Li, Y-N Liu, P Moodsakup, M Chayakulkeeree, P Artawejkul, G-T N Lan, G-G Liu, H-Z Lu, Q-Q Liu, H-H Zhong, Z-F Yang* and J-R Zheng*.



D Q K H D

275. K Wang, R Yang, T-T Chen, M-R Qin, P Wang and M-W Kong*.
. *Chin J Integr Med.* 2023;29(5):413-423.
276. M-D Li, L-Y Cui, J-P Zhang, S-C Wang* and M-R Du*. *Reprod Sci.*
2023;30(5):1421-1434.
277. X Chen, L-J Sun, S Wang, Y-L Wang, Y Zhou, Y Li, Z-H Cheng, Y-Y Wang, Y-N Jiang, Z-H Zhao, Y-W Xu and C-Y Zhang*.
. *Technol Health Care.* 2023;31(S1):123-136.
278. C-M Wei, J-J Du, Y-F Shen, Z Wang, Q-Y Lin, J-H Chen, F-M Zhang, W-J Lin, Z-B Wang, Z-Y Yang* and W-Z Ma*.
. *Oncol Lett.* 2023;25(6):218.
279. H-X Liang, M-J Hao, G-Y Zhang, H-J Li, W-Z Ma, J Xu and W-J Lan*.
. *Fitoterapia.* 2023;166:105433.
280. G Ribaud, X-Y Yun, A Ongaro, E Oselladore, J-P-L Ng, R-K Haynes, B-Y-K Law, M Memo, V-K-W Wong*, P-S Coghi* and A Gianoncelli*.
. *Chem Biol Drug Des.* 2023;101(4):809-818.
281. H Xie, S-H Chen, L Li and W-H Ge*.
2023;45(2):355-363. *Int J Clin Pharm.*
282. T-Y Tsai, C-Y Chen, L-R Shiao, T-T Ou, C-H Wu, Y-M Leung* and L-W-C Chow*.
. *Fundam Clin Pharmacol.* 2023;37(2):253-262.
283. F-F Xiang, Y-K Xiao, D-Q Wei, X-Q Tan, S-Y He, L Luo* and Y-K Yang*.
2023;18(1):262. *J Orthop Surg Res.*
284. D Jiang, X Yu, T Zhong, Y Xiao* and L Wang*.
. *Healthcare.* 2023;11(7):941.
285. W-J Wang* and J Wang.
. *Clin Exp Rheumatol.* 2023;41(3):762.
286. B-W Bai, X-J Wang*, L Yang, H-W Song, G-L Yan, Y Han, H Fang and H Sun*.
. *Biomed Chromatogr.* 2023;37(3):e5560.
287. G-H Hu, X-Y Ma, X-Y Zhang, Z-H Wu, Y-Q Wu*, Z Chu* and H Chen*.
. *J Biomed Nanotechnol.* 2023;19(3):376-382.
288. W-L Zheng, L Liu, Y Feng, L Wang and Y Chen*.
. *Nucl Med Commun.* 2023;44(3):194-203.
289. C-L Wan, X-J Wang*, H-D Liu, Q-Y Zhang, G-L Yan, Z-N Li, H Fang and H Sun*.
. *Open Chem.* 2023;21(1):20220280.
290. Y Hu, H Sun, G-L Yan, X-W Zhang, Y Guan, D Li and X-J Wang*.

291. E-Y Tan, F Li, X-H Lin, S-F Ma*, G-H Zhang, H Zhou, Y Ouyang, Z-Y Tang and Q-Q Cheng.
Food Sci Nutr. 2023;11(2):1104-1112.
292. C-L Zhuang, Y-D Chen, J-S Ruan, H-Z Yu*, P-L Zhu and Y-Z Zhu.
. *Int J Clin Pharm.* 2023;45(1):163-173.
293. P Tang, Y Tang, Y Liu, B He, X Shen, Z-J Zhang, D-L Qin* and J Tian*.
Biol Pharm Bull. 2023;46(2):219-229.
294. T-H Dong, C-M Yang, W-T Zhong, T Tan, Y Shu, Y-Z Zhang and D-S Yang.
. *Medicine.* 2023;102(3):BEPS005.
295. Y-J Ma, Z-Q Li, H Zhang, V-K-W Wong, F Hollmann* and Y-H Wang*.
. *Catalysts.* 2023;13(1):145.
296. D Zhu, J-L Liu, J-Y Wang, L Zhang, M-L Jiang, Y Liu, Y Xiong*, X He* and G-P Li*.
. *Front Genet.* 2023;13:1077615.
297. M-M Wei, Y-C Gao, D-S Cheng, H-Y Zhang, W Zhang, Y-L Shen, Q-W Huang, X-N An, B Wang, Z-H Yu, N-S Wang, H-B Chen*, Y-H Xu* and D-K Gui*.
. *Front Med.* 2023;9:1055252.
298. J-C Zhang, Y Zhang, Z-Y Wang, J-C Zhao, Z-Y Li, K-J Wang, L Tian, B-J Yao, Q-B Wu*, T Wang* and J Wang*.
. *Front Genet.* 2023;13:1102422.
299. W-J Ren, G-Y Zhu, Y Ma, Y-H Cao, B-G Duan, Y-H Liu*.
. *J Asian Nat Prod Res.* 2023;25(1):95-101.
300. Q-Q Zhao, X-C Sun, C Zheng, C Xue, Y-T Jin, N Zhou and S-M Sun*.
. *Am J Physiol Regul Integr Comp Physiol.* 2023;324(1):R128-R142
301. Z-M Fu*, L-L Yu, C-H Zhou, Y-Y Chen and Y Zheng.
Eur J Psychol Open. In Press.
302. W-Y Xu, L-R Du, L-N Yu, H-Y Cen, F-Y Lin, S-R Wang, Z-X Ruan, Z-X Lin, X Zhang, N Zhou, J-S Chang, X-Y Yu*, L-M Zhang* and L Liang*.
. *MedComm.* 2023;4(4):e273.
303. L Liang, W-Y Xu, A Shen, X-M Fu, H-Y Cen, S-R Wang, Z-X Lin, L-M Zhang, F-Y Lin, X Zhang, N Zhou, J-S Chang, Z-S Chen*, C-W Li* and X-Y Yu*.
. *MedComm.* 2023;4(3):e293.
304. X-C Ren, N Zhang, X-Y Chen, H Huang and P Luo*.
. *MedComm.* 2023;4(2):e231.
305. Y-F Bao, Z-H Zhang, H-Y Yu, X-N Huo, Y Lu and T-C Xu*.
. *World J Trad Chinese Med.* 2023;9(1):21-28.

321. _____* _____
2023;16(2):210-217
322. _____* _____* " "
2023;38(2):670-674
323. _____* _____* 2023;44(1):15-18
324. _____* _____*
2023;44(1):1-7
325. _____* _____* _____* _____*
() 2023;24(1):73-77
326. J Cai, Y-B Cao and E-L-H Leung*. *Methods Mol Biol.* 2023;2689:1-11.
327. J-M Zhang, Y-Q Liu* and J-G Fang*. *Alkaloids Chem Biol.* 2023;89:1-37.