

Y-G Gong, W Ding, P-P Wang, Q-B Wu, X-J Yao* and Q-X Yang*. *J Chem Inf Model.* 2023;63(24):7628-7641.

Y-D Liu, H-R Chen, Y Zhang, G Yan, H-J Yan, Q Zhu and L-H Peng*. *Front Immunol.* 2023;14:1255668.

M-Y Wu, Y-J Ge, E-J Wang, Q-W Liao, Z-Y Ren, Y Yu, G-Y Zhu, C-P Liu, M-N Zhang, H-X Su, H-M Shen, Y Chen, L Wang, Y-T Wang, M Li, Z-X Bian, J Chai, R-D Ye* and J-H Lu*. *EMBO Mol Med.* 2023;15(12):e17815.

X-P Bai, S-H Lam, J-T Hu, K-K Chui, X-M Zhu, L Shao, T-H Chow* and J-F Wang*.

D-H Yao, J-S You, X-T Yang, J Zhang* and X-J Yao*.

Enzyme Inhib Med Chem. 2023;38(1):2242601.

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.* 2023;44(12):2504-2524.

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.

Q-J Wang, H Feng, Z-W Li, Q-B Wu, L Li, D-D Sun, J-N Tan, M-M Fan, C-T Yu, C-L Xu, Y-Y Lai, W-X Shen* and H-B Cheng*.

. *Chem-Biol Interact.* 2023;386:110785.

X-P Wang, C-C Song, Y Ye, Y-S Gu, X-M Li, P-X Chen, D-L Leng, J Xiao, H Wu, S-S Xie, W-W liu, Q Zhao, D Chen, X Chen, Q Wu*, G-K Chen* and W-S Zhang*.

. *Nucleic Acids Res.*

2023;51(21):11634-11651.

M-Y Zhou, Z-W Yang, T-P Yin, Y-F Zhao, C-Y Wang, G-Y Zhu, L-P Bai, Z-H Jiang* and W Zhang*.

. *ACS Appl Mater Interfaces.* 2023;15(46):53228-53241.

Y Liu, Y-M Fu, Z-N Xu, X-M Xiao, P Li, X-L Wang* and H Guo*.

Macro Lett. 2023;12(11):1543-1548.

H-Y Du, D-J Jiang, O-D Zhang, Z-X Wu, J-B Gao, X-J Zhang, X-R Wang, Y-F Deng, Y Kang, D Li, P-C Pan*, C-Y Hsieh* and T-J Hou*.

. *Chem Sci.* 2023;14(43):12166-12181.

W-F Zhang, J Wang, C Liu, Y Li, C-G Sun*, J-B Wu* and Q-B Wu*.

. *J Transl Med.* 2023;21(1):827.

C Huang, M Deng, D-L Leng, B-Q Sun, P-Y Zheng and D-X-H Zhang*.

. *iScience.*

2023;26(11):108322.

J-L Shen, C Zhang, Y Liu, M Zhao, Q-Q Wang, P-Y Li, R-Y Liu, V-K-W Wong, C-X Zhang and X-L Sun*.

. *Eur J Pharmacol.* 2023;959:176084.

Z Wang, H-Y Zhong, J-T Zhang, P-C Pan, D Wang, H-X Liu, X-J Yao, T-J Hou* and Y Kang*.

. *J Chem Inf Model.* 2023;63(21):6525-6536.

Y Liu, L Li, Z Yang, L-X Lao, X-J Yao, P-F Tu and K-W Zeng*.

. *Chem*

Commun. 2023;59(90):13514-13517.

D-D Gao, L-G Fang, C Liu, M-R Yang, X-Y Yu, L-Y Wang, W-F Zhang, C-G Sun* and J Zhuang*.

. *Biomed Pharmacother.* 2023;167:115622.

M-L Hu, Y-R Pan, Y-Y Yong, Y Liu, L Yu, D-L Qin, G Qiao, B-Y-K Law, J-M Wu*, X-G Zhou* and A-G Wu*.

. *Ageing Res Rev.* 2023;91:102078.

J-Y Liu, T-Y Xu, D-J Pan, J-J Fan, Y-A Fu, X-T Huang, W-L Zhao, X-C Dong, S-H Zhang, K Kuerban, X-A Huang, S-N Wang, H-N Chen, Y-P He, Y-Z Zhu, C-J Wang* and L Ye*.
. *Int Immunopharmacol.* 2023;124(Part B):110951.

X-H Xiang, J Wei, X-F Wang, Q Xu, C-L Yu, C-L He, T Long, M-S Guo, X Chen, X-G Zhou, J-M Wu, D-L Qin, A-G Wu*, Y Tang* and H-B Lv*.
. *Biomed Pharmacother.* 2023;167:115478.

J Han, S-L Gong, X-Q Bian

. *Water Res.* 2023;245:120594.

J-Y Wang*, G-P Li* and M Wu*.

. *Sci Bull.* 2023;68(19):2132-2134.

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.

Y-N Li, P-P Dong, L Dai* and S-P Wang*.

. *Molecules.* 2023;28(20):7049.

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.

J-Y Heo, A-H Park, M-J Lee, M-J Ryu, Y-K Kim, Y-S Jang, S-J Kim, S-Y Shin, H-J Son, T-D Stein, Y-H Huh, S-J-K Chung, S-Y Choi, J-M Kim, O-Y Hwang, M-H Shong, S-J Hyeon, J-H Lee, H-O Ryu*, D-S Kim* and G-R Kweon*.

. *Mol Psychiatry.* 2023;28(10):4485.

L-F Yau

LX-L Hu, S-L Gong, Q He, J-L Wu* and N Li*.

. *Trends Analyt*

Chem. 2023;167:117289.

J-Y Heo, A-H Park, M-J Lee, M-J Ryu, Y-K Kim, Y-S Jang, S-J Kim, S-Y Shin, H-J Son, T-D Stein, Y-H Huh, S-J-K Chung, S-Y Choi, J-M Kim, O-Y Hwang, M-H Shong, S-J Hyeon, J-H Lee, H-O Ryu*, D-S Kim* and G-R Kweon*.

. *Mol Psychiatry.* 2023;28(10):4474-4484.

X-M Lin, M-H Pan, J Sun, M Wang, Z-H Huang, G Wang, R Wang, H-B Gong, R-T Huang, F Huang, W-Y Sun, H-Z Liu*, H Kurihara, Y-F Li, W-J Duan* and R-R He*.

. *Aging Cell.* 2023;22(10):e13970.

S Tian, T-Y Ye and X-R Cheng*.

. *Exp Neurol.*

2023;368:114505.

X-X Wang, W Hu, A-Q Qu, J Wang, A-G Wu, H-H Lo, J-P-L Ng, Y Tang, X-Y Yun, J-H Wu, V-K-W Wong, S-J-K Chung, L-N Wang, W-D Luo, X Ji and B-Y-K Law*.

. *Pharmacol Res.* 2023;196:106874.

L Ma, Q Wu* and P-K-H Tam*.

. *Stem Cell Rev Rep.* 2023;19(7):2155-2165.

M-H Tan, W-Z Xu, G Yan, Y Xu, Q-Y Xiao, A-P Liu* and L-H Peng*.

. *Mater Today*

Bio. 2023;22:100736.

S Yan, Y-H Wang, Y-H Gu, M-Y Zhou, L-L Su, T-P Yin, W Zhang* and Y-Z Yue*.

. *Arab J Chem.* 2023;16(10):105141.

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*.

M Lyu, T-F Zhang, Y Li, J-F Xiang, D-M Zhu, L-G Xia, B Guo, Y-H Xu*, H-J Yu* and B-Z Tang*. . *Chem Eng J.* 2023;473:145179.

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.* 2023;29(19):3986-4001.

B-D Chan, W-Y Wong, M-M-L Lee, P-Y-K Yue, X-R Dai, K-W-K Tsim*, W-W-L Hsiao*, M Li*, X-Y Li* and W-C-S Tai*. . *Front Pharmacol.* 2023;14:1227962.

X-T Shen, C-D Gao, H-Y Li, C Liu, L-Y Wang, Y Li, R-J Liu, C-G Sun and J Zhuang*. . *Front Pharmacol.* 2023;14:1250893.

J Li, Y-Q Zhang, F-Z Ye, P-Y Qian, Z Qin, D-M Li, L Ye* and L Feng*. . *Cancers.* 2023;15(19):4756.

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.* 2023;955:175914.

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.

J-R Chen, S-Q Qin, S-M Liu, K-X Zhong, Y-Q Jing, X-Wu, F Peng, D Li* and C Peng*. . *Front Immunol.* 2023;14:1287048.

R Sharma, L Yadav, A-A Nasim, R-K Yadav, R-H Chen, N Kumari, R-Q Fan, A Sharon, N-K Sahu, S-K Ippagunta, P-S Coghi*, V-K-W Wong* and S Chaudhary*. . *Molecules.* 2023;28(18):6503.

H-L Deng, J Liu, Y Xiao, J-L Wu and R Jiao*. . *Nutrients.* 2023;15(18):3903.

J Liu, X Wang, Y-Q Zhu, H-L Deng, X Huang, P Jayavanth, Y Xiao, J-L Wu and R Jiao*. . *Nutrients.* 2023;15(18):3862.

Y-Y Hu, S-Q Zhang, H Lou, M-S Mikaye, R Xu, Z-Y Meng, M-H Du, P-P Tang, Z-X Chen, Y-C Chen, X Liu, Z-M Du* and Y Zhang*. . *Pharmaceuticals.* 2023;16(9):1275.

W-Q Qiu, L Yu, C-L He, J-M Wu, B-Y-K Law, C-L Yu, D-L Qin*, X-G Zhou* and A-G Wu*. . *Clin Transl Med.* 2023;19(9):e1390.

B-C Ren, B-Z Li, T-Y Pan, E-H Zhao, S Ju, X-Y Li, X-M Li, Y-Z Zhu, Y-M Cai, L-H Huang*, W-G Fu* and Z-H Dong*. . *Diabetes Res Clin Pract.* 2023;203:110869.

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*. . *Biomed Pharmacother.* 2023;165:115261.

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*. .

. *Biomed Pharmacother.* 2023;165:115267.

J-Q Hu, Y-H Yan, H Xie, X-B Feng, W-H Ge, H Zhou, L-L Yu*, L-Y Sun* and Y Xie*.

Biomed Pharmacother. 2023;165:115198.

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.* 2023;122:110702.

J-L Chen, X Wu, D Yin, X-H Jia, X Chen, Z-Y Gu and X-M Zhu*.

. *Pharmacol Ther.* 2023;249:108485.

Y Zhang, P Liu, L-J Tang, P-M Lin, R Li, H-R Luo* and P Luo*.

. *Comput Biol Med.* 2023;163:107130.

Q-H Liu, J-Q Li, J-W Tang, Y-D Zhang, M-Y Zhou, W Zhang* and L Wang*.

. *Arab J Chem.* 2023;16(9):105032.

M Usman, J-W Tang, F Li, J-X Lai, Q-H Liu, W Liu* and L Wang*.

. *J Adv Res.*

2023;51:91-107.

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.* 2023;63(24):7091-7107.

W-B Chen, M Ding, L-V Li, J-J Yao, Y

. *J Med Chem.* 2023;66(15):10808-10823.

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*.

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

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.

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.

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

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

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

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

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.

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.

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

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

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*.

. *Pharmacol Res.* 2023;193:106779.

Y-H Ge, X Li, M-Z Huang, Z-X Huang, M-M Wu, B-Q Sun, L-S Wang, J-L Wu* and N Li*.

. *Food Res Int.* 2023;169:112819.

X-Y Zhai, Q-D He, M Chen, L-L Yu, C-I Tong, Y Chen, J Wang, X-X Fan, H Xie, Z-M Liang, X-B Sui*, L Zeng* and Q-B Wu*.

. *Phytomedicine.* 2023;115:154823.

J-M Lu, J-H Chen, Z-Y Lin, Q-W Liu, C-F Zhong, Z-D Cai, Z-Y Jia, W-D Zhong*, Y-K Liang* and C Cai*.

. *Transl Oncol.* 2023;33:101670.

C-P Zhao, E-F Bu, C-H Zhang, R-G Lai, J-L He, B Guo, W-Y Guo, L Liu and H-D Pan*.

. *Phytomedicine.* 2023;115:154754.

H-D Pan, J-R Wang, Y Liang, C-J Wang, R-M Tian, H Ye, X-Zhang, Y-H Wu, M Shao, R-J Zhang, Y Xiao, Z Li, G-F Zhang, H Zhou, Y-L Wang, X-S Wang, Z-G Li*, W Liu* and L Liu*.

. *Engineering.* 2023;26:89-98.

Y Wang, L Yang, X-W Zhang, Y Sun, H Sun*, G-L Yan, Q-Q Zhao, Y Han and X-J Wang*.

. *Phytomedicine.* 2023;115:154724.

D Huang, G-G Liu, Z-Y Xu, S-S Chen, C-L Wang, D-W Liu, J-H Cao, J-F Cheng, B Wu and D Wu*.

. *Genes Dis.* 2023;10(4):1537-1551.

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*.

. *Nanoscale*. 2023;15(25):10715-10729.

12):2798(MY):2798.

H-M Xiong, H-Y Li, Z-R Lin, X-M Liu, L-P Bai, W Zhang, Z-H Jiang* and G-Y Zhu*

. Molecules. 2023;28(12):4878.

M Liu, Y-H Wang, G-Q Guan, X Lu, Y-Z Zhu† and X-Q Duan*.

. Nutrients. 2023;15(12):2798.

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

X-H Zhao, X Feng, J-W Chen, L-X Zhang, L-Z Zhi, S-Z Lv, Y-H Ye, Y-G Chen, P Zhong, X Yu* and Y Xiao*

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.

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.

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.

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.

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.

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.

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.

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-

M N

. *Water Res.* 2023;235:119875.

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.

M-H Cai, X Huang, X-T Huang, D-W Ju, Y-Z Zhu and L Ye*.

. *Front Pharmacol.* 2023;14:1184703.

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.

N Zhou, Y-D Liu, Y Zhang, T-W Gu and L-H Peng*.

. *Pharmaceutics.*

2023;15(5):1443.

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.

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.

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.

A-T Liu, P Luo and H Huang*.

. *J Cell Mol Med.* 2023;27(9):1168-1178.

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.

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.

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.

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.

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.

W-H Chan, L-F Yau, X-Y Meng, K-M Chan, Z-H Jiang and J-R Wang*.

. *Talanta.* 2023;256:124264.

J Li, X-H Li, X-H Zhou, L Yang, H Sun*, L Kong, G-L Yan, Y Han and X-J Wang*.

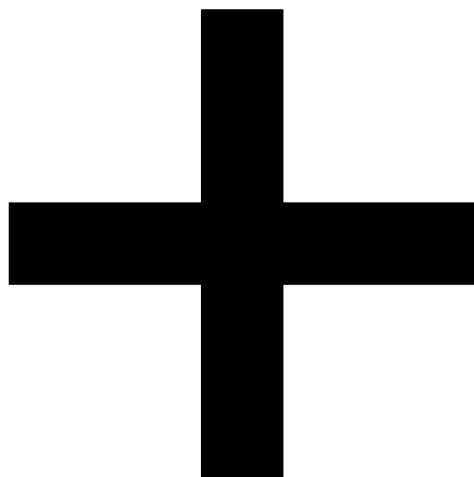
.

Molecules. 2023;28(9):3828.

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.

K Geng, X-M Ma, Z-Z Jiang, W Huang, J-L Gu, P Wang, L-F Luo, Y-H Xu* and Y-Xu 



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

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

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

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.

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.

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

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

T-Y Wen, J Wang, R-Q Lu, S-Y Tan, P-Y Li, X-J Yao, H-X Liu, Z-B Yi, L-X Li, S-N Liu, P Gao, H-L Qian*, G-T Xie* and F Ma*.

. *Eur J Med Chem.* 2023;250:115199.

L-C Liu, W-F Ding*, L-L He, Y Yang, F-Y Guan, X-L Sun, Y Peng, X Chen, W-H Zhao, Y Xiao and P Luo*.

. *Bioconjug Chem.* 2023;34(4):477-488.

Y Liu, H-Y Cui, X-L Wang, G-F Ouyang and H Guo*.

. *Adv Mater Technol.* 2023;8(5):2201346.

G Yuan, Y-N Xu, X-P Bai, W-M Wang, X Wu, J-L Chen, J Li, X-H Jia, Z-Y Gu, X Zhang, W Hu, J-F Wang, Y Liu* and X-M Zhu*

. *ACS Appl Mater Interfaces.* 2023;15(9):11431-11443.

Q-Q Du, G Tu, Y Qian*, J-Y Yang, X-J Yao and W-W Xue*.

. *Comput Biol*

Med. 2023;155:106709.

X-Q Bian, Y-D Zhang, N Li, M-L Shi, X-L Chen, H-L Zhang, J Liu* and J-L Wu*

. *J Pharm Anal.* 2023;13(3):315-322.

M-T Chen*, G-F Zhong, M-N Liu, H He, J Zhou, J-P Chen, M-S Zhang, Q Liu, G-D Tong, J-N Luan* and H Zhou*.

. *Pharmacol Res.* 2023;189:106682.

Y Liu, H Li, Z-H Luo, Y Yu, J-Z Yang, M Zhang, B-Y-K Law, Z Huang and W-H Li*.

. *Br J Pharmacol.* 2023;180(6):701-720.

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.

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.

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.

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

. *Int J Biol Macromol.* 2023;229:885-895.

Q-H Liu, Y-D Zhang, Z-W Ma, Z-M Qian, Z-H Jiang, W Zhang* and L Wang*.

. *Int J Biol Macromol.* 2023;229:507-514.

G Yuan, Z-Y Liu, W-M Wang, M-N Liu, Y-N Xu, W Hu, Y Fan, X Zhang, Y Liu* and G-Y Si*.

. *J Nanobiotechnology.* 2023;21(1):68.

D-J Jiang, Z-F Ye, C-Y Hsieh, Z-Y Yang, X-J Zhang, Y Kang, H-Y Du, Z-X Wu, J-K Wang, Y-D Zeng, H-T Zhang, X-R Wang, M-Y Wang, X-J Yao, S-Y Zhang*, J Wu* and T-J Hou*.

. *Chem Sci.* 2023;14(8):2054-2069.

Y-T Cao, K-Y Zhang, J Sun, Y Lou, T-S Lv, X-Y Yang, W-H Zhang, J-Y Yu, Q-B Wu and X-Q Zhou*.

. *Front Immunol.* 2023;14:1166711.

D-C Xu, Y Chen, Y Xu, C-Y Shen Tu and L-H Peng*.

. *Signal Transduct Target Ther.*

2023;8(1):73

J-R Chen, S-Q Qin, S-M Liu, K-X Zhong, Y-Q Jing, X-Wu, F Peng, D Li* and C Peng*.

. *Front Immunol.* 2023;14:1089001.

Q Ding, W Hu, R Wang, Q-Y Yang, M-L Zhu, M Li, J-H Cai, P Rose, J-C Mao* and Y-Z Zhu*.

. *Signal*

Transduct Target Ther. 2023;8(1):68.

X-P Wang, Y-D Fan and Q Wu*.

. *Front Cell Dev Biol.* 2023;11:1145611.

F-L Wang, W-L Ye, Y-X He, H-Y Zhong, Y-C Zhu, J-T Han, X-Q Gong, Y-N Tian, Y-W Wang, S Wang, S-P Ji, H-X Liu* and X-J Yao*.

. *Int J Mol Sci.* 2023;24(4):3971.

X-W Zheng, M-Y Wang, Y Deng, X-Q Xu, D-X Lin, Y-L Zhang, S-X Li, J-H Ding, X-H Shi, C-I Yau, L-L-M Poon and T Zhang*.

. *Water Res.* 2023;230:119560.

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.

Y-J Xie, W-Q Liu, D Li, J-C Hou, P-S Coghi* and X-X Fan*.

. *Vaccines.* 2023;11(2):394.

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.

T-J Yuan, M-H Tan, Y Xu, Q-Y Xiao, H Wang, C Wu, F-L Li and L-H Peng*

. *J Nanobiotechnology.*

2023;21(1):38.

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.

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*.

J-M Zhang, J-H Zhang, E-L-H Leung* and X-J Yao.

2023;32(2):101-106.

Z-X Cheng, N-L Xia, Z-Y Chen, M Lei, Z-C Tang, H-L Wu, X-Y Yan, Y Wang, Y-C Wang, X-J Tang*, H-Y Zhang* and L-Y Sun.

. *Int Immunopharmacol*. 2023;115:109625.

H-X Duo*, J-Y Yue, Y-J Yin, X-Y Xu, L-Y Wang, L-L Yu, X-J Qian, J-J Li and Q Zhu*.

. *Microchem J*. 2023;185:108190.

E-L-H Leung*, J-M Huang, J-M Zhang, J-H Zhang, M-F Wang, Y-J Zhu, Z-Q Meng, H-J Yu, E Neher, L-J Ma and X-J Yao.

. *Antioxid Redox Signal*. 2023;38(4):298-315.

S-Y Tan, R-Q Lu, D-H Yao, J Wang*, P Gao, G-T Xie, H-X Liu* and X-J Yao*.

. *ACS Chem Neurosci*.

2023;14(3):481-493.

X-X Lin, X-L Wang*, H-Y Cui, G-F Ouyang and H Guo*.

. *Chem Eng J*. 2023;457:141280.

X Wang, Q Xie, Y Ji, J-X Yang, J-Y Shen, F-F Peng, Y-F Zhang, F Jiang, X-Y Kong, W-Z Ma, D-D Liu, L-Z Zheng, C Qing and J-Y Lang*.

. *Cell Rep*. 2023;42(1):111972.

J-B Zhu, S-W Mao, N Zhen, G-Q Zhu, Z-X Bian, Y Xie, X-C Tabg, M Ding, H Wu, J Ma, Y-Z Zhu, F-Y Sun* and Q-H Pan*.

. *Cell Death Discov*. 2023;9(1):36.

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.

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.

Y-N Tian, X-R Wang, X-J Yao, H-X Liu* and Y Yang*.

. *Brief Bioinform*.

2023;24(1):bbac534.

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.

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.

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.

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.

S-Y Tang, J-L Ren, G-L Kong, G-L Yan, C Liu, Y Han, H Sun* and X-J Wang*. - j

Molecules. 2023;28(2):663.

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.

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.

J-Q Li, Z-J Wu, G-E Chen, X-X Wang, X-Y Wei, M Zhang, R Zhang, W-Y Wu, Y-Z Zhu, L-J Ma and P-J Yu*. . Phytomedicine. 2023;100:105092. DOI: 10.1016/j.phymed.2023.105092. PMID: 37153032. PMCID: PMC9500332. .

. Phytomedicine.

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.

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.

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.

Jian[✉] 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*.

d 438

d h i

H Xie, X Wen, Y-C Wang, X Huang, Q Shu, D-D Wang, L-Y Geng, Z-Y Jin, W Shen, W-H Ge, Y-Z Zhu* and L-Y Sun*.

. *Lupus Sci Med.* 2023;10(2):e000997.

X-Z Fu, Y-F Chen* and S Tian*.

. *Math Biosci Eng.* 2023;20(12):20648-20667.

Q-L Zeng, T-L Yang, W-F Wei, D-H Zou, Y Wei, F-Q Han, J-Y He*, J-Z Huang* and R-M Guo*.

. *Front Endocrinol.* 2023;14:1235581.

X-C Qin, Z-K Xie, X Chen, X-X Wang and L-J Ma*.

. *Medicina* 2023;102(44):e35734.

L Qiu, Y Chen, J Wang, L-L Yu*, Q-B Wu* and H Mo*.

. *Heliyon.* 2023;9(11):e21840.

Y Qu, X-M Cui, L-Q Zhou, H-F Yang, M-S Zhao, Z-F Zhang*, F He and H Zhou*.

2098.

L Shao*, Q-B Wu* and S-Z Wang*.

. *Heliyon.*

al na o

H-L Bao, G Tu, Q Yue, P Liu, H

. *Chem Biol Drug Des.*

2023;102(4):857-869.

S-H Chen, Y-L Liang, Y-Y Li, Y

ci. 2023;46(19):e2300192.

C-X Huang, J-G Jia, K-J Jin, Y

, Y-Z Zhu, J-Z Lin, Y-X Dai* and H Gong*.

J Cardiovasc Transl Res. 2023;

K-F Lyu, J-S Li*, M Chen, W Z

. *Medicine.* 2023;102(39):e35310.

H-Y Zhang, C-J Sun, Q Sun, Y

-G Sun*.

. *Front Mol Biosci.* 2023;10:1275774.

C Xia, J-L Deng, W Tong, J Ch

Yang, B-Y Zhu, P Sun, J Li, Y Pan* and Y-Q Zhu*.

. *ACS Omega.* 2023;8(36):32526-32535.

A Huang, X-L Xie*, X-J Yao, H-X Liu, X-Q Wang and S-L Peng*.

. *J Comput Biol.* 2023;30(9):961-

971.

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*.

C-H Deng, T-Q Li, W Zhang, Q Zhao* and Y Wang*.

? *Viruses*. 2023;15(7):1451.

X-X Hou, Z-Y Wu, A Zhan, E Gao, L-F Mao, H-L Wang and J-X Yang*.

. *Front Chem.*

2023;11:1222825.

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

. *Genes*.

2023;14(6):1285.

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.

W-H Pei, Y-F Huang, Y Xie, Y Qu, F He* and H Zhou*.

. *Curr Drug Metab*. 2023;24(4):290-302.

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.

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

. *Chem*

Biodivers. 2023;20(6):e202300373.

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*.

. *Biochim Biophys Acta Gene Regul Mech*. 2023;1866(2):194941.

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

. *Phytochem Lett*. 2023;55:56-60.

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.

J-Q Zhou, R-H Han, A-Y Zhang, J-J Chen, Y-X Jiang, D-C Zhou, D-Y Liu, L-Q Zhang, W-Y Xia, Y-H Xu and Z-Y Xia.

. *J Pharmacol Exp Ther*. 2023;385(S3):100.

M-Y Zhou, Y-Z Yue, Y-H Wang and S-A Yan*.

. *Biosci Rep*. 2023;43(5):BSR20230041.

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.

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.

M Chen*, C-I Tong, Q-B Wu, Z-H Zhong, Q-D He, L Zeng and L Xiao.

. *Integr Cancer Ther*. 2023;22:15347354231172732.

X-Tan, Z-D Cai, G Chen, C Cai, J-H Chen, Y-K Liang, Y-J Zhuo, J-M Liu, L-L Huang, B Ouyang, Y-N Wei, Z-Y Jia, J-H Deng*, W-D Zhong* and J-M Lu*.

. *Discov Oncol*.

2023;14(1):62.

Z-Y Li, M-N Liu*, M-T Chen, G Luo, J Wu, M Mazhar, F Yang, Y Zheng, H Wu, Q-B Wu* and S-J Yang*.

. *PLoS One*. 2023;18(5):e0284877.

C-H Li, Z-Y Liu, G Yuan, Y Liu* and W-M Wang*.

Med. 2023;24(5):132.

. *Rev Cardiovasc*

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.

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*.

. *Heliyon*.

2023;9(5):e15631.

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.

M-D Li, L-Y Cui, J-P Zhang, S-C Wang* and M-R Du*.

. *Reprod Sci*.

2023;30(5):1421-1434.

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 Xv and C-Y Zhang*.

. *Technol Health Care*. 2023;31(S1):123-136.

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.

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.

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.

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.

G Ribaudo, 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.

H Xie, S-H Chen, L Li and W-H Ge*.

. *Int J Clin Pharm*.

2023;45(2):355-363.

T-Y Tsai, C-Y Chen, L-R Shiao, T-T Ou, C-H Wu, Y-M Leung* and L-W-C Chow*.

2023;18(1):262.

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.

A Serag, M-A Salem, S-L Gong, J-L Wu* and M-A Farag*.

. *Metabolites*. 2023;13(3):424.

Y-K Lin, Y-Y Li, Y Li, D-J Li, X-L Wang, L Wang, M Yu, Y-Z Zhu, J-J Cheng and M-R Du*.

. *J Reprod Immunol*. 2023;156:103861(OA2-2).

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

. *J Reprod Immunol*. 2023;156:103868(O2-1).

T-T Zhao, Q Xiang, B-F Lie, D-Q Chen, M-Y Li, X Zhang, J-Z Yang, B He, W Zhang, R-X Dong, Y-D Liu, J-L Gu, Q Zhu, Y-J Yao, T-T Duan*, Z-H Li* and Y-H Xu*.

. *Heliyon*. 2023;9(3):e14171.

X Yang, X-J Huang, Z Chen, A-L Xu, H Zhou, X-L Bi, P-Y Yan* and Y Xie*.

. *Heliyon*. 2023;9(3):e13598.

W-J Wang* and J Wang.

. *Clin Exp Rheumatol*. 2023;41(3):762.

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.

W-L Zheng, L Liu, Y Feng, L Wang and Y Chen*.

. *Nucl Med Commun*. 2023;44(3):194-203.

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.

J-H Cai, X-Z Zhu, P-Y Guo, P Rose, X-T Liu, X Liu and Y-Z Zhu*.

. *Front Chem*.

2023;11:1114970.

Y Hu, H Sun, G-L Yan, X-W Zhang, Y Guan, D Li and X-J Wang*.

. *J Sep Sci*. 2023;46(3):e2200678.

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.

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.

Z-H Su, H-B Su, J Xu, G Wei, L-F Qu, T Ni*, D Yang* and Y-Z Zhu*.

. *Aging*. 2023;15(1):70-

C Xu, J Wang, L-L Yi*, X-B Sui* and Q-B Wu*.

. *Front Public Health.*

2023;10:1029171.

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.

Y-J Ma, Z-Q Li, H Zhang, V-K-W Wong, F Hollmann* and Y-H Wang*.

. *Catalysts.* 2023;13(1):145.

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.

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.

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.

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.

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.

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

Z-M Fu*, L-L Yu, C-H Zhou, Y-Y Chen and Y Zheng.

Eur J Psychol Open. 2023;82(1):19-29.

W-T Wang, Y Liu, Y-H Liu, X-X Yang and X-L Wang*.

. *Giant.* 2023;16:100197.

M-Z Wang, G Yan, Q-Y Xiao, N Zhou, H-R Chen, W Xia and L-H Peng*.

. *Small Sci.* 2023;3(11):202300126.

Z-X Lin, H He, Y Xian, J-H Cai, Q-Y Ge, M-H Guo, Q Zheng, X-Y Liu, C-K Mo, X Zhang, W Qi, Y-M Zhang, L Liang, X-Y Yu and Y-Z Zhu*.

. *MedComm.* 2023;4(5):e338.

Y-H Xie, H-I Kuan, Q Wei, A Gianoncelli, G Ribaudo* and P-S Coghi*.

. *Molbank.* 2023;2023:M1716.

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.

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.

- X-C Ren, N Zhang, X-Y Chen, H Huang and P Luo*. *MedComm.* 2023;4(2):e231. *J*
- K He, Y-Q Wu, Y-T He, J Jin, Q Hu, J Wu, G-X Cui, J Zhang and Y Liu*. *Biomed Nanotechnol.* 2023;19(9):1647-1654.
- Z-Y Li, Y-D Zhao, S Suguro and R Suguro*. *Oxid Med Cell Longev.* 2023;2023:2561509.
- H-Y Qin, J-Y Liu, C-L Fang, Y-P Deng and Y Zhang*. *Ibrain.* 2023;9(4):463-472.
- X-X Li*, J-T Zhang and X-Y Ding. *Clin Nephrol Case Stud.*
- 2023;11(1):126-131.
- Y-T Pan, H-H Bai, G-C Zhang*, W Liu*, Y-Q Wu, H Chen, Y Tian, Z-Q Yang, D Feng, J-Q Liu and D Wu. *J Biomed Nanotechnol.* 2023;19(8):1495-1502.
- Z-K Li, Y-W Di, X-Y Song, Y-Q Wu, Y-Y Feng, X-Q Zhang, C-P Gong and G-H Li*. *J Biomed Nanotechnol.* 2023;19(8): 1413-1421.
- K-Q Qiu, Y-Q Wu, S-F Fu, X-C Li, C-Y Guo, L-X Yu, Y Shi and D-W Liu*. *J Biomed Nanotechnol.* 2023;19(6):1017-1026.
- P-Y Guan, D-K Gui and Y-H Xu*. *Evid Based Complement Alternat Med.* 2023;2023:4312489.
- C Yu, T-T Bao, L Jin, J-W Lu* and J-F Feng*. *J Oncol.* 2023;2023:3876342.
- X-N An, Y-H Xu* and D-K Gui*. *Evid Based Complement Alternat Med.* 2023;2023:2945234.
- 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.
- P Zhao*, Q Zhao, C Chen, S Lu and L Jin*. *J Oncol.* 2023;2023:6544042.
- M Guo, Q Chen, Y-L Huang, Q Wu, Y Zeng, X-Z Tan, F-Y Teng, X-M Ma, Y-L Pu, W Huang, J-L Gu, C-X Zhang*, Y Long* and Y Xu*. *Oxid Med Cell Longev.* 2023;2023:2713864.
-
- * *
2023;54(21):6946-6952
-
- *
2023;47(6):689-699
-
- *
2023;17(3):79-

* S

2023;26(9):669-683

2023;54(16):5379-5389

2023;48(16):4381-4393

2023;33(7):524-528

318

2023;26(4):310-

J Cai, Y-B Cao and E-L-H Leung*.

J-M Zhang, Y-Q Liu* and J-G Fang*.

2023;16(2):210-217

. *Methods Mol Biol.* 2023;2689:1-11.

. *Alkaloids Chem Biol.* 2023;89:1-37.