

2020;12(21):21423-21445.

15. Y-W Wang, S Tang, H-L Lai, R-Y Jin, X Long, N Li, Y-P Tang, H Guo*, X-J Yao* and E-L H Leung*.
. *Front Pharmacol.* 2020;11:579768.
16. J-Z Zhang, X-Y Chen, Y-J Wu, L-M Li, L Huang, Q-Z Yin, P Luo* and Y Liu*.
. *Front Pharmacol.* 2020;11:568585.
17. G-P Li*, J-Y Wang, X He, L Zhang, Q Rang, A-Y Xiong, D-H Wu, L-J Hu, Q Song and D Zhu.
. *Epigenomics.* 2020;12(22):1969-1981.
18. Y Guo E-H Hou, N-N Ma, Z-Y Liu, J-P Fan and R-G Yang*.

28. Y Li, Y-L Chen, H-X Zhang, C-W-K Lam, Z Li, C-Y Wang, Y-F Zhao*, W Zhang* and Z-H Jiang*.
Microchim Acta. 2020;187(11):630.
29. W-L Wang, T-Y Ge, X Chen*, Y-C Mao* and Y-Z Zhu*.
Front Cardiovasc Med. 2020;7:588206.
30. X-A Yang*, F-C Lv, R Wang, Y-G Chang, Y-M Zhao, X-Y Cui, H-C Li, S-X Yang, S-T Li, X-M Zhao, Z-S Mo* and F Yang*.
Gut Pathog. 2020;12(1):50.
31. P Zhu, J-Q Qian, Z-Y Xu, C Meng, J Liu, W-P Shan, W-Z Zhu, Y-J Wang, Y-M Yang, W Zhang, Y-N Zhang* and Y Ling*.
J Nat Prod. 2020;83(10):20341-3049.
32. X Wu, W Zhang*, N-Q Wu, S-S Pang, G He and Y Ding*.
Adv Funct Mater. 2020;30(43):2003838.
33. J-H Cai, N-S Hosmane, M Takagaki and Y-H Zhu*.
Molecules. 2020;25(20):4697.
34. M Zhang, L-L Ye, H Huang, D-D Cheng, K-X Liu, W-B Wu, F-K Shen, Z-H Jiang, Y-Y Hou* and G Bai*.
J Nanobiotechnology. 2020;18:140.
35. X Yang, Y Luo, S-P Li, X-L Xu, Y-X Bao, J-M Yang, D-F Ouyang, X-X Fan, P Gong* and L-T Cai*.
Front Bioeng Biotechnol. 2020;8:903.
36. H-H Choi, S-M Zou, J-L Wu, H-S Wang, L Phan, K Li, P Zhang, D-C Chen, Q-X Liu, B-F Qin, T-A-T Nguyen, S-C-J Yeung, L-K Fang* and M-H Lee*.
Adv Sci. 2020;7(20):2000681.
37. R-L Zhang, H-H Lo, C Lei, N Ip, J Chen* and B-Y-K Law*.
Pharmacol. 2020;54:72-81. *Curr Opin*
38. K-X Zhang, C-K Ip, S-K Chung, K-K Lei, Y-Q Zhang, L Liu* and V-K-W Wong*.

- Pharmacol Res.* 2020;160:105074.
45. Q-H Ma, M-S Qiu, H-X Zhou, J Chen, X Yang, Z-X Deng, L-P Chen, J-C Zhou, Y-P Liao, Q-M Chen, Q-W Zheng, L-H Cai*, L-H Shen* and Z-F Yang*.
. *Pharmacol Res.* 2020;160:105073.
46. Y-F Huang, F He, Y Xie, L Liu* and H Zhou*.
Pharmacol Res. 2020;160:105066.
47. J-M Huang, Z-B Jiang, Y-W Wang, X-Q Fan, J Cai, X-J Yao, L Liu, J Huang, J-X He, C Xie, Q-B Wu, Y-B Cao and E-L-H Leung*.
. *Curr Opin Pharmacol.* 2020;54:1-10.
48. H-X Zhou, R-F Li, Y-F Wang, L-H Shen, L-H Cai, Y-C Wang, H-R Zhang, X-X Chen, X Wu, R-F Chen, H-M Jiang, C-Y Wang, M-R Yang, J-G Lu, X-D Luo*, Z-H Jiang* and Z-F Yang*.
. *Phytomedicine.* 2020;77:153272.
49. S-D Luo, J-H Xu, Z-B Jiang, L Liu, Q-B Wu*, E-L-H Leung* and A-P Leung*.
. *Pharmacol Res.* 2020;160:105037.
50. X Li, Y Yang, L-C Liu, X-F Yang, X-B Zhao, Y Li, Y-Y Ge, Y-X Shi, P Lv, J-C Zhang, T Bai, H Zhou, P Luo* and S-L Huang*.
. *Pharmacol Res.* 2020;160:105036.
51. H Fang, A-H Zhang, X-H Zhou, J-B Yu, Q Song and X-J Wang*.
. *Front Med.* 2020;14(5):651-663.
52. L-F Mao, Y-W Wang, J Zhao, G-Q Xu, X-J Yao* and Y-M Li*.
. *Front Pharmacol.* 2020;11:579024.
53. Q Ding, C-H Shao*, P Rose and Y-Z Zhu*.
? *Front Pharmacol.* 2020;11:535395.
54. T-W Gu, M-Z Wang, J Niu, Y Chu, K-R Guo and L-H Peng*.
2020;12(36):18965-189877.
. *Nanoscale.*
55. Y Liu*, V Echeverria and Y-H Xu.
2020;11:585155.
. *Front Pharmacol.*
56. C Zhao, Y-J Zhu, B Kong, Y-T Huang, D-W Yan*, H Tan* and L-R Shang*.
2020;12(38):42586-42594.
. *ACS appl Mater Interfaces.*
57. L Chen, X-Y Chen, Q-L Wang, S-J Yang, H Zhou, L-S Ding, L-S Qing* and P Luo*.
. *Front Pharmacol.* 2020;11:1083.
58. Q-B Wu*, X-J Yao, H-W Chen, Z-T Liu, T Li, X-X Fan, G-L Zhang, L-L Yu, M Chen, C Xu, R-N Zhang, B Chen, X-B Sui* and E-L-H Leung*.
. *J Cancer.* 2020;11(21):6460-6473.
59. D Yang, G Wei, F Long, H-B Nie, X-L Tan, L-F Qu, S-X Wang, P Li, Y Qiu, Y Wang, W-J Hong, T Ni*, H-X Liu* and Y-Z Zhu*.
. *Aging Cell.* 2020;19(9):e13212.
60. D Cao, G-Y Zhu, Y Lu, A-P Yang, D Chen, H-J Huang, S-X Peng, L-W Chen and Y-W Li*.

61. X-C Pang, Y-M Cui and Y-Z Zhu*. *Acta Pharmacol Sin.* 2020;41(9):1255-1257.
62. H-D Pan, X-J Yao, W-Y Wang, H-Y Lau and L Liu*.
Pharmacol Res. 2020;159:105043.
63. B-X Zhou, J Li, X-L Liang, X-P Pan, Y-B Hao, P-F Xie, H-M Jiang, Z-F Yang* and N-S Zhong*.
Acta Pharmacol Sin. 2020;41(9):1178-1196.
64. B-F Hu, C Ye, E-L-H Leung, L Zhu, H-M Hu, Z-G Zhang, J-P Zheng* and H-Y Liu*.
Pharmacol Res. 2020;159:104942.
65. W-R Xia, I Khan, X-A Li, G-X Huang, Z-L Yu, W-K Leong, R-X Han, L-T Ho and W-W-L Hsiao*.
Pharmacol Res. 2020;159:104809.
66. R Miao, H-H Chen, Q Dang, L-Y Xia, Z-Y Yang, M-F He, Z-F Hao and Y Liang*.
Pharmacol Res. 2020;159:104932.
67. Y-J Xie, W-N Gao, Q-B Wu, X-J Yao, Z-B Jiang, Y-W Wang, W-J Wang, W Li, S Hussain, L Liu*, E-L-H Leung* and X-X Fan*.
Pharmacol Res. 2020;159:104934.
68. P-J An, Y-Z Zhu and L-P Yang*. *Pharmacol Res.* 2020;159:104946.
69. R-S Zhao, O-O Coker, J-L Wu, Y-F Zhou, L-Y Zhao, G Nakatsu, X-Q Bian, H Wei, A-W H Chan, J-J-Y Sung, F-K-L Chan, E El-Omar, and J Yu*.
Gastroenterology. 2020;159(3):969-983.e4.
70. W-T Ma, Q-Q Zhang, X Li, Y-H Ma, Y-H Liu, S-J Hu, Z-K Zhou, R-T Zhang, K-J Du, A Syed, Y-J Yao and P Chen*.
Eur J Pharm Sci. 2020;152:105464.
71. X-Q Bian, Y Qian, B-B Tan, K Li, X-F Hong, C-C Wong, L Fu, J Zhang, N Li* and J-L Wu*.
Anal Chim Acta. 2020;1128:62-71.
72. Y-F Huang, F He, C-J Wang, Y Xie, Y-Y Zhang, Z Sang, P Qiu, P Luo, S-Y Xiao, J Li, F-C Wu, L Liu* and H Zhou*.
Sci Rep. 2020;10(1):14182.
73. S-D Wu, F Zhang, W-B Xiong, I Molnar, J-C Liang, A-J Ji, Y Li, C-X Wang, S-L Wang, Z-Q Liu*, R-B Wu* and L-X Duan*.
ACS Catal. 2020;10(16):9515-9520.
74. S-S Luo, S-T Xu, J-K Liu, F-F Ma and Y-Z Zhu*.
Eur J Med Chem. 2020;200:112469.
75. Q Huang, H Zhang, L-P Bai, B-Y-K Law, H-M Xiong, X-B Zhou, R-P Xiao, Y-Q Ou, S-W-F Mok, L Liu* and V-K-W Wong*.
Cell Death Dis. 2020;11(8):621.
76. D-W Chen, R Miao, Z-Y Deng, Y-Y Lu, Y Liang and L Huang*. *Front*

Neuroinform. 2020; 14:29.

77. L Li, J-L Wu, X-Q Bian, G Wu, P-Y Zheng, M-S Xue and B-Q Sun*. *. Respir Res.*
2020;21(1):205.
78. W Huang*, Y Man, C-L Gao, L-P Zhou, J-L Gu, H-W Xu, Q Wan, Y Long, L Chai, Y-H Xu* and Y Xu*.
. Oxid Med Cell Longev. 2020;2020:4074832.
79. Y-F Huang, C Bai, F He, Y Xie and H Zhou*. *. Pharmacol Res.*
2020;158:104939.
80. F-F Huang, Y Li, E-L-H Leung, X-H Liu, K-F Liu, Q Wang, Y-Q Lan, X L Li, H B Yu, L Cui, H Luo and L-X Luo*.
. Pharmacol Res. 2020;158:104929.
81. Y-H Zhu*, J-H Cai, C Zheng, S-H Narayan and T Masao.
Appl Organomet Chem. 2020;34(6):e5714.
82. Y-H Zuo, Y-B Liu, C-S Cheng, Y-P Yang, Y Xie, P Luo, W Wang* and H Zhou*.
. Pharmacol Res. 2020;158:104897.
83. Q-H Ma, W-Q Pan, R-F Li, B Liu, C-F Li, Y-Q Xie, Z-L Wang, J Zhao, H-M Jiang, J-C Huang, Y-X Shi, J Dai, K Zheng, X-B Li and Z-F Yang*.
. Pharmacol Res. 2020;158:104850.
84. M-Z Wang, J Niu, H-J Ma, H-A Dad, H-T Shao, T-J Yuan and L-H Peng*.
. J Control Release. 2020;322:95-107.
85. G-Q Weng, J-B Gao, Z Wang, E-C Wang, X-P Hu, X-J Yao, D-S Cao* and T-J Hou*. *. J Chem
Theory Comput.* 2020;16(6):3959-3969.
86. H You, Y-Z Zhang, H-L Lai, D Li, Y-Q Liu, R-Z Li, I Khan, W-W-L Hsiao, F-G Duan, X-X Fan, X-J Yao, Y-B Cao, Q-B Wu*, E-L-H Leung* and M-F Wang*.
. J Cancer Res Clin Oncol. 2020;146(6):1441-1450.
87. R-F Li, Y-L Hou, J-C Huang, W-Q Pan, Q-H Ma, Y-X Shi, C-F Li, J Zhao, Z-H Jia, H-M Jiang, K Zheng, S-X Huang, J Dai, X-B Li, X-T Hou, L Wang, N-S Zhong and Z-F Yang*.
. Pharmacol Res. 2020;156:104761.
88. Z-H Wang, W-B Wu, X-C Guan, S Guo, C-W Li, R-X Niu, J Gao, M Jiang, L-P Bai, E-L-H Leung, Y-Y Hou, Z-H Jiang* and G Bai*.
. Acta Pharm Sin B. 2020;10(6):1020-1035.
89. Q-Q Zhao, X Gao, G-L Yan, A-H Zhang, H Sun, Y Han, W-X Li, L Liu and X-J Wang*.
. Front Med. 2020;14(3):335-356.
90. H Xiong, A-H Zhang, Q-Q Zhao, G-L Yan, H Sun and X-J Wang*.
Phytomedicine. 2020;74:152928.

91. X-X Fan, M-Z Xu, E-L-H Leung, J Cai, Z Yuen* and L Liu*.
. *Nano-Micro Lett.* 2020;12(1):76.
92. Z-L Su, P-Z Hang, J Hu, Y-Y Zheng, H-Q Sun, J Guo, K-Y Liu and Z-M Du*.
. *Acta Pharmacol Sin.* 2020;41(8):1085-1092.
93. Q-B Wu* and E-L-H Leung.
. *J Cancer Res Clin Oncol.* 2020;146(8):2173-2175.
94. C-W Chen, N Tsao, W Zhang and Z-F Chang*.
. *Int J Mol Sci.* 2020;21(14):E5048.
95. T-T Zhao, J-L Gu, H-X Zhang, Z Wang, W-Q Zhang, Y-H Zhao, Y Zheng, W Zhang, H Zhou, G-L Zhang, Q-M Sun, E-C Zhou*, Z-L Liu* and Y-H Xu*.
. *Oxid Med Cell longev.* 2020;2020:1904609.
96. W Zhou*, W-J Zhang, Y Peng, Z-H Jiang, L-Y Zhang and Z-Y Du*.
. *Molecules.* 2020;25(14):3180.
97. B Chen, R-N Zhang, X-X Fan, J Wang, C Xu, B An, Q Wang, J Wang, E-L-H Leung*, X-B Sui* and Q-B Wu*.
. *J Cancer.* 2020;11(18):5518-5526.
98. L-X Chen, X-X Huang, W-Z Zhang, Y Liu, B Chen, Y Xiang, R-N Zhang, M-M Zhang, J Feng, S-P Liu, T Duan, X-Y Chen, W-G Wang, T Pan, L-L Yan, T Jin, G-H Li, Y-Q Li*, T Xie* and X-B Sui*.
. *J Cancer.* 2020;11(18):5440-5448.
99. S Hussain, Y-J Xie, D Li, S-I Malik, J-C Hou, E-L-H Leung* and X-X Fan*.
. *Chin Med.* 2020;15:70.
100. X Wu, G He* and Y Ding*.
. *ChemSusChem.* 2020;13(13):3376-3390.
101. L-H Peng*, M-Z Wang, Y Chu, L Zhang, J Niu, H-T Shao, T-J Yuan, Z-H Jiang, J-Q Gao* and X-H Ning*.
. *Sci Adv.* 2020;6(27):eaba2735.
102. D-T Li, B Lv, D Wang, D-D Xu, S-Y Qin, Y Zhang, J Chen, W Zhang, Z-J Zhang* and F-G Xu*.
. *Phytomedicine.* 2020;72:153236.
103. X-H Chen, M-X Li, D Li, T Luo, Y-Z Xie, L Guo, Y-F Zhang, S-D Chen, S-X Li, G-X Huang, W-Z Li, J-Y Su* and X-P Lai*.
. *Biomed Pharmacother.* 2020;127:110212.
104. Y Zheng, C Xiong, Y-Q Liu, X Qian, Y-J Tang, L Liu, E-L-H Leung* and M-F Wang*.
. *Pharmacol Res.* 2020;157:104821.
105. R-C Yang, H Liu, C Bai, Y-C Wang, X-H Zhang, R Guo, S-Y Wu, J-X Wang, E-L-H Leung, H Chang, P Li, T-G Liu* and Y Wang*.
. *Pharmacol Res.* 2020;157:104820.
106. L-W-C Chow and Y-M Leung*.
. *Cell Mol Life Sci.* 2020;77(13):2473-2482.
107. N-N Tao, Z-Z Zhang, J-H Ren, J Zhang, Y-J Zhou, V-K-W Wong, B-Y-K Law, S-T Cheng, H-Z Zhou, W-X Chen, H-M Xu* and J Chen*.
. *Cancer Lett.* 2020;481:1-14.

108. Z Cao, T-T Zhou, X-R Ma, Y-L Shen, Q-B Deng, W Zhang* and Y-F Zhao*. *ACS Sustain Chem Eng.* 2020;8(29):11007-11015.
109. P-Q Li, B-E Shan, K-Y Jia, F Hu, Y Xiao, J-S Zheng, Y-T Gao, H-Y Wang* and Y Gao*. *BMC Cancer.* 2020;20(1):576.
110. Z-Q Zeng, L-F Yau, Z-X Lin, X-Z Xia, Z-F Yang, J-R Wang*, W-J Song* and X-H Wang*. *Front Microbiol.* 2020;11:1318.
111. X-Y Sun, T-H Hou, E Cheung, T-N-T Iu, V-W-H Tam, I-M-T Chu, M-S-M Tsang, P-K-S Chan, C-W-K Lam and C-K Wong*. *Cell Mol Immunol.* 2020;17(6):631-646.
112. J Zhang, Q Song, L Cai, Y Xie* and Y Chen*. *J Cancer Res Clin Oncol.* 2020;146(6):1533-1543.
113. Y Zhang, L-L Guo, B-Y-K Law, X-B Liang, N Ma, G-F Xu, X-Y Wang, X-F Yuan, H-M Tang, Q Chen, V-K-W Wong* and X Wang*. *Int J Mol Med.* 2020;45(6):1673-1684.
114. K Ning, M-J Wang, G Lin, Y-L Zhang, M-Y Li, B-F Yang, Y Chen, Y Huang, Z-M Li, Y-J Huang, L Zhu, K Liang, B Yu, Y-Z Zhu* and Y-C Zhu*. *J Pharmacol Exp Ther.* 2020;373(3):463-475.
115. X-X Wu, G-G-L Yue, J-R Dong, C-W-K Lam, C-K Wong*, M-H Qiu* and C-B-S Lau*. *Front Oncol.* 2020;10:854.
116. M-Z Zhu, N Li, F Zhou, J Ouyang, D-M Lu, W Xu, J Li, H-Y Lin, Z Zhang, J-B Xiao, K-B Wang, J-A Huang, Z-H Liu* and J-L Wu*. *Food Chem.* 2020;312:126043.
117. P Chen, Q-B Wu, J Feng, L-L Yan, Y-T Sun, S-P Liu, Y Xiang, M-M Zhang, T Pan, X-Y Chen, T Duan, L-J Zhai, B-T Zhai, W-G Wang, R-N Zhang, B Chen, X-M Han, Y-C Li, L-X Chen, Y Liu, X-X Huang, T Jin, W-Z Zhang, H Luo, X-H Chen, Y-Q Li, Q-J Li, G-H Li, Q Zhang, L-J Zhou, Z-Y Yang, H-F Tang, T Xie*, X-P Ouyang* and X-B Sui*. *Signal Transduct Target Ther.* 2020;5(1):51.
118. R-N Zhang, T Pan, Y Xiang, M-M Zhang, J Feng, S-P Liu, T Duan, P Chen, B-T Zhai, X-Y Chen, W-G Wang, B Chen, X-M Han, L-X Chen, L-L Yan, T Jin, Y Liu, G-H Li, X-X Huang, W-Z Zhang, Y-T Sun, Q-J Li, Q Zhang, L-J Zhuo, T Xie*, Q-B Wu* and X-B Sui*. *Front Bioeng Biotechnol.* 2020;8:378.
119. B Tomlinson, P Chan, Y-Z Zhang, Z-M Liu* and C-W-K Lam*. *Expert Opin Drug Metab Toxicol.* 2020;16(5):371-385.
120. W-X Cheng, H Huang, J-H Chen, T-T Zhang, G-Y Zhu, Z-T Zheng, J-T Lin, Y-P Hu, Y Zhang, X-L Bai, Y Wang, Z-W Xu, B Song, Y-Y Mao, F Yang* and P Zhang*. *J Orthop Translat.* 2020;22:92-100.
121. Q-B Wu* and E-L-H Leung. *JAMA Oncol.* 2020;6(5):788.

122. T-H Hou, X-Y Sun, J Zhu, K-L Hon, P-Y Jiang, I-M-T Chu, M-S-M Tsang, C-W-K Lam, H-S Zeng and C-K Wong*.
. *Front Immunol.* 2020;11:752.
123. Y-J Wu, Z-F Zhang, T-B Chen, C-S Cheng, Z-L Zhang, H Zhou and P Luo*.
. *Food Chem.* 2020;310:12584.
124. Q-H Ma, W-B Huang, J Zhao and Z-F Yang*.
. *J Ethnopharmacol.* 2020;252:112584.
125. F-L Hu*, X Jiang, C-Q Guo, Y-N Li, S-X Chen, W Zhang, U Du, P Wang, X Zheng, X-Y Fang, X Li, J Song, Y Xie, F Huang, J-M Xue, M-X Bai, Y Jia, X Liu, L-M Ren, X-Y Zhang, J-P Guo, H-D Pan, Y Su, H-F Yi, H Ye, D-M Zuo, J Li, HX Wu, Y-F Wang, R Li, L Liu*, X-Y Wang* and Z-G Li*.
. *Nat Commun.* 2020;11(1):1911.
126. T-M Yan, K Hu, F Ren and Z-H Jiang*.
Biomolecules. 2020;10(4):621.
127. B Tang, H-H Lo, C Lei, U-K In, W-W-L Hsiao, X-L Guo, J Bai, V-K-W Wong* and B-Y-K Law*.
. *Phytomedicine.* 2020;70:153208.
128. Z-J Wang, L-L Chang, J Wu, H-M Pan, Q-Y Zhang, M-J Wang, X-M Xin, S-S Luo, J-A Chen, X-F Gu, W Guo* and Y-Z Zhu*.
. *Antioxid Redox Signal.* 2020;32(11):743-765.
129. L-F Yau, K-M Chan, C-G Yang, S-W Ip, Y Kang, Z-T Mai, T-T Tong, Z-H Jiang, Z-F Yang* and J-R Wang*.
. *J Proteome Res.* 2020;19(4):1470-1480.
130. L Zheng, H-X Zhang, Y Li, H-W Chen, C-Y Wang, V-K-W Wong, Z-H Jiang and W Zhang*.
. *Phytomedicine.* 2020;69:153209.
131. Y Liu, X Chen, Y-J Choi, N Yang, Z-Y Song, E-R Snedecor, W Liang, E-L-H Leung, L-F Zhang, C Qin* and J Chen*.
. *FASEB J.* 2020;34(4):4918-4933.
132. M Wada, H-Y Zhang*, L Fang, J Feng, C-O Tse, W-L Zhang, Q Chen, S Sha, Y-Z Cao, K-H Chen, K-G Pinz, X Chen, X-X Fan, X Jiang and Y-P Ma*.
. *Stem Cell Rev Rep.* 2020;16(2):369-384.
133. L-L-E Yan, H-Y Zhang*, M Wada, L Fang, J Feng, W-L Zhang, Q Chen, Y-Z Cao, K-G Pinz, K-H Chen, J-C Petrov, X Chen, E-L-H Leung, X-X Fan, L Senzel, X Jiang, Y-P Ma* and W Tse*.
. *Stem Cell Rev Rep.* 2020;16(2):385-396.
134. S-W-F Mok, V-K-W Wong, H-H Lo, I-R-D-S-R Dias, E-L-H Leung, B-Y-K Law* and L Liu*.
. *Pharmacol Ther.* 2020;208:107480.
135. Q-B Wu* and E-L-H Leung.
. *Sleep Med Rev.* 2020;50:101257.
136. X-L Liang, Y Huang, X-P Pan, Y-B Hao, X-W Chen, H-M Jiang, J Li*, B-X Zhou* and Z-F Yang*.

137. Y-F He, Z-H Wei, Y Xie, X-L Yi, Y Zeng, Y-Z Li* and C-X Liu*. *J Pharm Anal.* 2020;10(2):178-186. *. J Pharm*
138. H Zhang, S-J Li, H Zhang, Z-Y Yang, Y-Q Ren, L-Y Xia and Y Liang*. *. Sci Rep.* 2020;10(1):5755.
139. F Zhu, Y-M Ju, W Wang, Q Wang, R-J Guo, Q-Y Ma, Q Sun, Y-J Fan, Y-Y Xie, Z Yang, Z-Y Jie, B-B Zhao, L Xiao, L Yang, T Zhang, J-Q Feng, L-Y Guo, X-Y He, Y-C Chen, C Chen, C-G Gao, X Xu, H-M Yang, J Wang, Y-H Dang, L Madsen, S Brix, K Kristiansen*, H-J Jia* and X-C Ma*. *. Nat Commun.* 2020;11(1):1612.
140. S Panyod, W-K Wu, K-H Lu, C-T Liu, Y-L Chu, C-T Ho, W-W-L Hsiao, Y-S Lai, W-C Chen, Y-E Lin, S-H Lin, M-S Wu and L-Y Sheen*. *. J Agric Food Chem.* 2020;68(10):3088-3098.
141. Y-P Hu, T-T Zhang, J-Q Chen, W-X Cheng, J-H Chen, Z-T Zheng, J-T Lin, G-Y Zhu, Y Zhang, X-L Bai, Y Wang, B Song, Q-W Wang*, L Qin* and P Zhang*. *. Mol Ther Nucleic Acids.* 2020;19:1330-1342.
142. Z-R Xu, H-L Liu, S Wang, Q-Q Zhang, X-J Yao, S-Y Zhou* and H-X Liu*. *. ACS Chem Neurosci.* 2020;11(5):772-782. *. ACS*
143. M-X Liu, N Li*, Y-D Zhang, Z-Y Zheng, Y Zhuo, B-Q Sun, L-P Bai, M-M Zhang, M-Q Guo and J-L Wu*. *. Environ Int.* 2020;136:105423.
144. D-C Zheng, Z-M Liu, Y Zhou, N Hou, W Yan, Y Qin, Q-F Ye, X-Y Cheng, Q Xiao, Y-L Bao, J-D Luo* and X-Q Wu*. *. Pharmacol Res.* 2020;153:104655.
145. S-W Xu, B-Y-K Law, S-L-Q Qu, S Hamdoun, J Chen, W Zhang, J-R Guo, A-G Wu, S-W-F Mok, D-W Zhang, C-L-Xia, Y-Sugimoto, T Efferth*, L Liu* and V-K-W-Wong*. *. Pharmacol Res.* 2020;153:104660.
146. M-W Huang, Q Wang, F Long, Y Di, J-H Wang, Y-Z Zhu and X-H Liu*. *. FASEB J.* 2020;34(3):4107-4119.
147. I Khan, S Pathan, X-A Li, W-K Leong, W-L Liao, V-K-W Wong and W-W-L Hsiao*. *. J Adv Res.* 2020;22:145-152.
148. W-Y Wang, H Zhou and L Liu*. *. Phytomedicine.* 2020;68:153136.
149. S-L Feng, H-B Luo, L Cai, J Zhang, D Wang, Y-J Chen, H-X Zhan, Z-H Jiang and Y Xie*. *. J Ginseng Res.* 2020;44(2):247-257.
150. C-K Lio, J-F Luo, X-Y Shen, Y Dai, J Machado, Y Xie, Y-D Yao, Y Yu, J-X Liu, X-S Yao, P Luo* and H Zhou*. *. Biochem Pharmacol.* 2020;173:113639.

151. X-L An, Q-F Bai, Z-T Bing, H-L Liu, Q-Q Zhang, H-X Liu* and X-J Yao*.

. *ACS Chem Neurosci*

197. W-R Xia, X-A Li, L Su, I Khan, W-K Leong, L Yin, X-Q Bian, J-Y Su, G-X Huang* and W-W-L Hsiao*.
. *Evid Based Complement Alternat Med*. 2020;2020;8097021.
198. R Liang, Z-Q Wang, X-Y Kong, X-X Xiao, T-X Chen, H Yang, Y Li and X-Q Zhao*.
Organogenesis, 2020;16(4):137-148.
199. Y-H Luo, D-H Xu, Y-L Fu, X-S Tang, Z-F Chen, A Huang, Y-Z Pang, Y-Y Zhang and R-F Li*.
. *Medicine*. 2020;99(40):e22404.
200. W-R Wu, C-S Cheng, Q-Q Cheng, C-C Lao, H Cui, Z-Y Tang, Y Ouyang, L Liu and H Zhou*.
. *Chin J nat Med*. 2020;18(10):770-778.

227. L Wang, L-R Zhu, C-F Y Duan, L Li and G-L Chen*.
Mol Med Rep. 2020;21(6):2466-2474.
228. D Qian, C-J-S Lai, L-P Kang, S Xiao, J-F Song, J-B Xie* and L-Q Huang*. *Fitoterapia.*
 2020;143:104543.
229. H-L Liu, H-Y Zhong, Z-R Xu, Q-Q Zhang, S-J-A Shah, H-X Liu* and X-J Yao.
Phys Chem Chem Phys. 2020;22(19):10968-10980.
230. C-Q Wu, K-P Zheng, T-T Meng and J-H Wang.
Med Sci Monit. 2020;26:e921039.
231. I Khan, X-A Li, B-Y-K Law, U-K In, B-Q Pan, C Lei*, W-W-L Hsiao*. *Future
 Microbiol.* 2020;15:591-600.
232. L Li, L Zhang, J-H Mo, Y-Y Li, J-Y Xia, X-B Bai, P-F Xie, J-Y Liang, Z-F Yang* and Q-Y Chen*.
Clin Otolaryngol. 2020;45(3):394-401.
233. M-L Liu, X-L Li, C-L Zhou, M-F Wang, H-Z Wang, H-F Ding, L-Y Cheng, L-Gan, X-W Wu* and Z-M Du*.
FEBS Open Bio. 2020;10(5):835-846..
234. X-B Ma, Y-J Wu, Y Li, Y-F Huang, Y Liu, P Luo and Z-F Zhang*.
Phytochem Anal. 2020;31(3):352-365.
235. C Xu, X-J Yao, T Li, J Wang, Bi-Anan Wang, X-B Su*, E-H Leung* and Q-

242. L-W-C Chow, K-L Wong, L-R Shiao, K-C Wu* and Y-M Leung*.

Naturforsch C J Biosci. 2020;75(3-4):65-73.

. Z

243. T Zeng, J Liu, M-R Yang, T Yang and L-M Li*.

. *Chem Nat Compd.* 2020;56(1):127-129.

244. M-Z Wang, J Gao, Y Chu, J Niu, M Chen, Q Shang, L-H Peng* and Z-H Jiang*.

. *BMC Complement Med Ther.* 2020;20:29.

245. T-T Meng, S-B Zhang, D-W Wang, H-J Zhang, Z-Y Song, S-D Li, M Chen* and C-Z Tang*.

. *Medicine.* 2020;99(9):e19155.

246. Q Chen, D-Q Xian, W-F Xu, S-J Nian, H Yu, Y-C Wu and Q Yuan*.

259. W-W Hu, M-F Wang, C Chang, Y Liu, E-L-H Leung, P-J Deng, G-S Guo and Y-J Tang*.

“ ”

Life Sci Res. 2020;24(6):431-441.

260. C Li, S-Z Hou and H Zhou*.

. *Digital Chin Med.* 2020;3(1):1-10.

261. * 胡

2020;35(24):3835-3838

262. _____ * _____

2020;36(6):156-161

263. * _____

2020;35(6):701-702

264. _____ * _____

2020;31(12):3050-3054

265. _____ *

2020;48(12):26-29

266. * _____ *

2020;25(11):1315-1320

267. _____ * _____

2020;36(6):926-930

268. _____ *

2020;36(6):907-914

269. _____ * _____

2020;17(30):153-156

270. _____ *

2020;42(10):2640-

2643

271. _____ *

2020;17(10):585-589

272. _____ 于 * _____ * _____ 2020;13(10):1734-1736

273. _____ * _____

2020;37(9):1797-1802

274. _____ 姜 * _____ 2020;31(7):1572-1575

275. * _____ _____

2020;28(9):1361-1366

276. _____ * (
- 2020;42(7):629-634
277. _____ *
- 2020;26(11):218-221
278. _____ 于 _____ *
- 2020;29(21):2373-2376
279. _____ * _____ *
- 2020;18(2):86-92
280. _____ * _____ 2020;36(3):436-439
281. _____ _____ * _____ *
- 2020;55(6):1296-1305
282. _____ * _____
- 2020;35(6):2786-2790
283. _____ _____ *
- 2020;26(5):659-661
284. _____
- 2020;31(2):280-282
285. _____ * _____
- 2020;20(4):463-468
286. _____ _____ *
- 2020;18(4):641-647
287. _____ _____ *
- 2020;38(4):217-221
288. _____ _____ _____ *
- 2020;37(5):620-628
289. _____ _____ _____ * _____
- 2020;18(5):853-854
290. _____ _____ *
- 2020;36(3):309-3012
291. _____ _____ * _____ 2020;17(2):295
292. _____ _____ * _____ 2020;13(1):137-139