

H-Q He, B-Y-K Law, N Zhang, C-L Qiu, Y-Q Qu, A-G Wu, Y Han, Q Song, W-L Zheng, Y Liu, Y-Z He* and V-K-W Wong*.

. *Front Pharmacol.*

2019;10:1427.

H-L Liu, H-Y Zhong, X-W Liu, S-Y Zhou, S-Y Tan, H-X Liu* and X-J Yao.

. *ACS Chem Neurosci.* 2019;10(12):4810-4823.

D Yang, J Yu, H-B Liu, X-Q Yan, J Hu, Y Yu, J Guo, Y Yuan and Z-M Du*.

. *Cell Death Dis.* 2019;10(12):908.

Z Wang, S-P Wang, Q Shao, P-F Li, Y Sun, L-Z Luo, X-Q Yan, Z-Y Fan, J Hu, J Zhao*, P-Z Hang*, Z-M Du*.

. *Free Radic Bio Med.* 2019;145:187-197.

Y-W Wang, C-P Tang, S Yao, H-L Lai, R-Z Li, J-H Xu, Q-Q Wang, X-X Fan, Q-B Wu, E-L-H Leung*, Y Ye* and X-J Yao.

. *Phytomedicine.* 2019;65:153100.

A-G Wu, J-F Teng, V-K-W Wong, X-G Zhou, W-Q Qiu, Y Tang, J-M Wu, R Xiong, R Pan, Y-L Wang, B Tang, T-Y Ding, L Yu, W Zeng, L Qin* and B-Y-K Law*.

. *Phytomedicine.* 2019;65:153088.

L-H Zhao, T-T Chen, P-Z Hang, W Li, J Guo, Y Pan, J-J Du, Y-Y Zheng and Z-M Du*.

. *Front Pharmacol.* 2019;10:1386.

M Zhao, B Nian, L-J Chen, D-L Zhang, S-M Duan, L-Y Wang, X-Y Shi, B Jiang, W-W Jiang, C-Y Lv, D-P Wang, Y Shi, Y Xiao, J-L Wu*, Y-H Pan* and Y Ma*.

. *mSystems.* 2019;4(6):e00680-19.

Q-Y Zhang, Z-J Wang, L Miao, Y Wang, L-L Chang, W Guo* and Y-Z Zhu*.

. *Oxid Med Cell Longev.*

2019;2019:7850154.

Y-J Han, B-Y Kim, U-T Cho, I-S Park, S-I Kim, D-N Dhanasekaran, B-K Tsang and Y-S Song*.

. *Oncogene.* 2019;38(45):7089-7105.

F Ren, X Yang, Z-W Hu, V-K-W Wong, H-Y Xu, J-H Ren, S Zhong, X-J Jia, H Jiang, J-L Hu, X-F Cai, W-L Zhang, F-L Yao, H-B Yu, S-T Cheng, H-Z Zhou, A-L Huang, B-Y-K Law* and J Chen*.

. *EBioMedicine.* 2019;49:232-246.

Q Chen, J Liu, Y-X Zhuang, L-P Bai, Q Yuan, S-L Zheng, K-S Liao, M-A Khan, Q-B Wu, C Lou, L Liu, H Wang* and T Li*.

. *Pharmacol Res.* 2019;149:104440.

J-L Chen, H Zhang, X-Q Huang, H-Y Wan, J Li, X-X Fan, K-Q Luo, J-H Wang, X-M Zhu* and J-F Wang*.

. *Nano-Micro Lett.* 2019;11(1):93.

X-H Xu, T-J Yuan, P-W Ye, M-Z Wang, H-J Ma, Z-H Jiang, Y-P Zhang* and L-H Peng*.

. *Int J Pharm.* 2019;570:118648.

F-G Duan, M-F Wang, Y-B Cao, D Li, R-Z Li, X-X Fan, I Khan, H-L Lai, Y-Z Zhang, W-W-L Hsiao, X-J Yao, Q-B Wu, L Liu*, Y-J Tang* and E-L-H Leung*.

. *Cell Death Dis.* 2019;10(11):821.

C Peng, W-J Zhang, C Dai, W Li, X Shen, Y-M Yuan, L Yan, W Zhang* and M-C Yao*.

. *J Ethnopharmacol.* 2019;234:112092.

W-K Leong, G-X Huang, I Khan, W-R Xia, Y-C Li, Y-H Liu, X-A Li, R-X Han, Z-R Su and W-W-L Hsiao*.

. *Front Pharmacol.* 2019;10:1229.

L Yi, Y-J Lv, J-Y Liu, C Peng, S-S Bai, P-X Wang, L Liu, H Zhou and Y Dong.

. *Eur J Immunol.* 2019;49(Suppl 3):1943-1943.

H Zhou, L Liu, J-X Liu, Q-C Huang, Z-Q Liu, Y Dong, H-D Pan, F-C Wu and P Qiu.

. *Eur J Immunol.*

2019;49(Suppl 3):1915-1916.

I Khan, G-X Huang, X-A Li, W-L Liao

& : 70'

F-K Shen, W-B Wu, M Zhang, X-Y Ma, Q-X Cui, Z-Y Tang, H Huang, T-T Tong, L-F Yau, Z-H Jiang, Y-Y Hou* and G Bai*.

. *Front Pharmacol.* 2019;10:1020.

Y Han, Y-Q Qu, S-W-F Mok, J Chen, C-L Xia, H-Q He, Z Li, W Zhang, C-L Qiu, L Liu*, B-Y-K Law* and V-K-W Wong*.

. *Front Pharmacol.* 2019;10:912.

Z Cao, T-T Zhou, Y-L Chen, J-Y Liu, D-D Wang, W Zhang*, S-S Pang and Y-F Zhao*.

. *Adv Mater Interfaces.* 2019;6(17):1900381.

J-F Tang, D-L Qin, Q-B Mei, W-Q Qiu, R Pan, R Xiong, Y Zhao, B-Y-K Law, V-K-W Wong, Y Tang, C-L Yu, F Zhang*, J-M Wu* and A-G Wu*.

. *Pharmacol Res.* 2019;147:104396.

S Abdelfatah, A Berg, Q Huang, L Yang, S Hamdoun, A Klinger, H-J Greten, E Fleischer, T Berg, V-K-W Wong and T Efferth*.

. *Acta Pharm Sin B.* 2019;9(5):1021-1034.

E-L-H Leung, L-X Luo, Y Li, Z-Q Liu, L-L Li, D-F Shi, Y Xie, M Huang, L-L Lu, F-G Duan, J-M Huang, X-X Fan, Z-W Yuan, J Ding, X-J Yao*, D-C Ward* and L Liu*.

. *Int J Cancer.* 2019;145(5):1334-1345.

L-L-Y Chan, K-P-Y Hui, D-I-T Kuok, C-H-T Bui, K-C Ng, C-K-P Mok, Z-F Yang, W-D Guan, L-L-M Poon, N-S Zhong, J-S-M Peiris, J-M Nicholls and M-C-W Chan*.

. *J Infect Dis.* 2019;220(4):578-588.

S Lin, X-X An, Y Guo, J-Z Gu, T Xie*, Q-B Wu* and X-B Sui*.

. *Front Oncol.* 2019;9:749.

J-L Wu, B-Q Sun and C-X Cai.

. *Allergy.* 2019;74(Suppl 106):391-391.

V-K-W Wong, C-L Qiu, S-W Xu, B-Y-K Law, W Zeng, H Wang, F Michelangeli, I-R-D-R Dias, Y-Q Qu, T-W Chan, Y Han, N Zhang, S-W-F Mok, X Chen, L Yu, H-D Pan, S Hamdoun, T Efferth, W-J Yu, W Zhang, Z Li, Y-S Xie, R-Q Luo, Q Jiang and L Liu*.

. *Br J Pharmacol.* 2019;176(16):2922-2944.

Z Li, Y Li, H-X Zhang, J-R Guo, C-W-K Lam, C-Y Wang and W Zhang*.

. *Mol Nutr Food Res.*

2019;63(16):e1900043.

J-Y Zhang, C-S Yang, D-F Wei, H Li, E-L-H Leung, Q-Q Deng, Z Liu, X-X Fan* and Z-J Zhang*.

. *Pharmacol Res.* 2019;146:104319.

Y Yu, H-B Liu, D Yang, F He, Y Yuan, J Guo, J Hu, J Yu, X-Q Yan, S Wang and Z-M Du*.

. *Pharmacol Res.* 2019;146:104315.

W-J Wu, M Qin, W-W Jia, Z Huang, Z-Z Li, D Yang, M-W Huang, C-X Xiao, F Long, J-C Mao, P-K Moore, X-H Liu* and Y-Z Zhu*.

. *Cell Mol Immunol.* 2019;16(8):694-705.

X-J Wang*, J-L Ran, A-H Zhang, H Sun, G-L Tan, Y Han and L Liu.

. *Mass Spectrom Rev.* 2019;38(4-5):380-402.

L-Y Xia, Z-Y Yand, H Zhang and Y Liang*.

. *J Chem Inf Model.*

2019;59(7):3340-3351.

Y-Z Zhang, C-Y Han, F-G Duan, X-X Fan, X-J Yao, R-J Parks, Y-J Tang, M-F Wang, L Liu, B-K Tsang* and E-L-H Leung*

. *Cancer Cell Int.* 2019;19:188.

X Liu, J Yang, J Fu, X-J Yao, J-R Wang, L Liu, Z-H Jiang* and G-Y Zhu*

. *Org Lett.*

2019;21(14):5753-5756.

H-D Pan, R-J Guo, Y-M Ju, Q Wang, J Zhu, Y Xie, Y-F Zheng, T Li, Z-Q Liu, L-L Lu, F Li, B Tong, L Xiao, X Xu, E-L-H Leung, R-Z Li, H-M Yang, J Wang, H Zhou, H-J Jia* and L Liu*

. *Microbiome.* 2019;7(1):107.

B-R Winters, N De Sarkar, S Arora, H Bolouri, S Jana, F Vakar-Lopez, H-H Cheng, M-T Schweizer, E-Y Yu, P Grivas, J-K Lee, L Kollath, S-K Holt, L McMerrin, G Ha, P-S Nelson, R-B Montgomery, J-L Wright*, H-M Lam* and A-C Hsieh*. . *JCI Insight.* 2019;4(13):e128728.

W-Q Zhang, T-T Zhao, D-K Gui, C-L Gao, J-L Gu, W-J Gan, W Huang, Y Xu, H Zhou, W-N Chen, Z-L Liu* and Y-H Xu*

. *J Agric Food Chem.* 2019;67(27):76948-7705.

R-Z Li, X-X Fan, X-J Yao, E-L-H Leung and L Liu.

Cancer Res. 2019;79(Suppl 13):1857.

J-J Huang, J-J Du, W-J Lin, Z Long, N Zhang, X-M Huang, Y Xie, L Liu* and W-Z Ma*

. *EBioMedicine.* 2019;45:251-260.

J Xu, G-Y Zhu, D Cao, H Pan and Y-W Li*.

. *Biomed*

Pharmacother. 2019;115:108860.

X Liu, J Yang, X-J Yao, X Yang, J Fu, L-P Bai, L Liu, Z-H Jiang* and G-Y Zhu*

. *J Org*

Chem. 2019;84(12):0njugates



L-L Chang, Z-J Wang, F-F Ma, B Tran, R Zhong, Y Xiong, T Dai, J Wu, X-M Xin, W Guo, Y Xie, Y Chen, Y Wang and Z-H Hu*. 

Antioxid Redox Signal. 2019;2019:6172685

J-L Wu, X-Q Bian and N Li.

R-S Zhao, O Coker, J-L Wu, L-Y Zhao, G Nakatsu, X-Q Bian, J Sung, F Chan and E-El-Omar.

. *Gut.* 2019;68(Suppl 1):A19-A20.

M Qin, F Long, W-J Wu, D Yang, M-W Huang, C-X Xiao, X Chen, H-X Liu* and Y-Z Hu*. 

Free Radic Biol Med. 2019;137:99-109.

G-H Tian, C-H Wu, J Li, B-L Liang, F-L Zhang, X-X Fan, Z-W Li, Y-J Wang, Z-H Li*, D Liu*, E-L-H Leung* and J-X Gao*. 

. *Pharmacol Res.* 2019;144:158-166.

L-J Li, X-H Xu, T-J Yuan, J Hou, C-L Yu and L-H Peng*. 

2019;114:108858.

. *Biomed Pharmacother.*

C-L Wei, X-J Yao, Z-B Jiang, Y-W Wang, D-Z Zhang, X Chen, X-X Fan, C Xie, J-L Cheng, J-J Fu* and E-L-H Leung*.

. *Pharmacol Res.* 2019;144:79-89.

J-P Guo*, T-Zhang, H-Z Cao, X-W Li, H Liang, M-R Liu, Y-D Zm

* enL # ng

J Guo, H-B Liu, C Sun, X-Q Yan, J Hu, J Yu, Y Yuan* and Z-M Du*.

Med Cell Longev. 2019;2019:4579806.

Z-H Wang, U Kim, Y-T Jiao, C-W Li, Y-Y Guo, X-Y Ma, M Jiang, Z-H Jiang, Y-Y Hou* and G Bai*.

. J Proteome Res. 2019;18(5):2100-2108.

L Xu, L Wang, L-X Zhou, R-G Dorfman, Y-D Pan, D-H Tang, Y-M Wang, Y-Y Yin, C-F Jiang, X-P Zou*, J-L Wu* and M-M Zhang*.

. Neoplasia. 2019;21(5):429-441.

L Zhou, J-H Ren, S-T Cheng, H-M Xu, W-X Chen, D-P Chen, V-K-W Wong, B-Y-K Law, Y Liu, X-F Cai, H Tang, H-B Yu, J-L Hu, Y Hu, H-Z Zhou, F Ren, L He, Z-W Hu, H Jiang, H-Y Xu, A-L Huang* and J Chen*.

. Hepatology. 2019;69(5):1885-1902.

G-D Li, J-W Boyle, C-N Ko, W Zeng, V-K-W Wong, J-B Wan, P-W-H Chan*, D-L Ma* and C-H Leung*.

. Acta Pharm Sin B. 2019;9(13):537-544.

J-R Wang, C-J Wang, Y Liang, H-D Pan, Z-H Jiang, Z-G Li, Y-H Li, L-Y Xia, W Liu, X Zhang, Z-L Liu, M Jiang, J Liu, H Zhou and L Liu*. S

. Ann Rheum Dis. 2019;78(5):705-707.

X-X Zong, X-J Yan, J-L Wu, Z-Q Liu, H Zhou, N Li* and L Liu*.

. J Nat Prod. 2019;82(4):980-989.

Y-H Ge, X-Q Bian, B-Q Sun, M Zhao*, Y Ma, Y-P Tang, N Li* and J-L Wu*.

. J Agric Food Chem. 2019;67(16):4568-4577.

C Luo, X-Q Bian, Q Zhang, Z-Y Xia, B-W Liu, Q Chen, C-C Ke, J-L Wu* and Y-H Zhao*.

. Front Pharmacol. 2019;10:386.

K-L She, S-H Fang, W Du, X-X Fan, J-X He, H Pan, L-Y Huang, P He* and J Huang*.

. Cancer Cell Int. 2019;19:103.

Y-J Yang, A-A van der Klaauw, L-R Zhu,, I-S Farooqi*, Y Xu*,, J Wang, Y Wang, K Wong,, E Zeggini and W-H Zhang.

. Nat Commun. 2019;10(1):1718.

K Kouakou*, S-K Panda*, M-R Yang, J-G Lu, Z-H Jiang, L Van Puyvelde and W Luyten.

. Front Microbiol. 2019;10:705.

C Shen, H Liu, X-W Wang, T-L Lei, E-C Wang, L Xu, H-D Yu, D Li* and X-J Yao*.

Y-C Zhu, J-J Guo, A Zhang, L-L Li, X-W Liu, H-X Kiu* and X-J Yao*.

. *Environ Res.* 2019;171:1-10.

R-Y Huang, H-D Pan, J-Q Wu, H Zhou, Z-G Li, P Qiu, Y-Y Zhou, X-M Chen, Z-X Xie, Y Xiao, Q-C Huang* and L Liu*.

. *Phytomedicine.* 2019;57:403-410.

B-W Yan, Q-W Chen, K Shimada, M Tang, H-L Li, A Gurumurthy, J-D Khoury, B Xu*, S-M Huang* and Y Qiu*.

. *Leukemia.* 2019;33(4):931-944.

G-L Chen, M-X Fan, J-L Wu, N Li and M-Q Guo*.

. *Food Chem.* 2019;277:706-712.

M-X Liu*, D Copmans, J-G Lu, M-R Yang, J Sourbron, A Ny, Z-H Jiang, P-A-M de Witte* and W Luyten.

. *J Ethnopharmacol.* 2019;232:130-134.

Y-D Zhang, X-Q Bian, J Yang, H-Y Wu*, J-L Wu* and N Li*.

. *Front Pharmacol.* 2019;10:275.

X-L An, Q-F Bai, Z-T Bing, S-Y Zhou, D-F Shi, H-X Liu* and X-J Yao*.

. *ACS Chem Neurosci.* 2019;10(3 Suppl):1575-1584.

H-L Liu, X-W Liu, S-Y Zhou, X-L An, H-X Liu* and X-J Yao.

. *ACS Chem Neurosci.* 2019;10(3 Suppl):1854-1865.

L Yu, A-G Wu, V-K-W Wong, L-Q Qu, N Zhang, D-L Qin, W Zeng, B Tang, H-M Wang, Q Wang* and B-Y-K Law*.

. *Front Pharmacol.* 2019;10:194.

C Li, W-Y Zhang, Y Yu, C-S Cheng, J-Y Han, X-S Yao* and H Zhou*.

. *Phytomedicine.* 2019;56:261-268.

Y-F He, X-Y Ci, Y Xie, X-L Yi, Y Zeng, Y-Z Li* and C-X Liu*.

. *Phytomedicine.*

2019;56:175-182.

B-C-L Chan, C-W-K Lam, L-S Tam and C-K Wong*.

. *Front Immunol.* 2019;10:364.

Z-Z Guo, Y-M Lou, M-Y Kong, Q Luo, Z-Q Liu* and J-J Wu*.

. *Int J Mol Sci.* 2019;20(6):1463.

W Guo, D Li, Y You, W-Z Li, B Hu, S-L Zhang, L Miao, M Xian, Y-Z Zhu* and X-Y Shen*.

. *FASEB J.* 2019;33(3):4212-4224.

L Cai, F-Q Shao, J Zhang and Y Chen*.

. *Clin Nucl Med.* 2019;44(3):262-264.

X-B Zhou, Y-Q Qu, Z-Y Zheng, B-Y-K Law, S-W-F Mok, Z-H Jiang*, V-K-W Wong* and L-P Bai*.

Bioorg Chem. 2019;83:450-460.

J-H Jiang, J Pi, H Jin and C-Y Cai*.

Biochem. 2019;120(3):3736-3746.

. *J Cell*

E-L-H Leung* and Q-B Wu*.

Pharmacol Res. 2019;141:609-610.

S-P Deng*, Y-L Yang, X-X Cheng, W-R Li and J-Y Cai.

. *Int J Mol Sci*

Y-H Zhao*, N-W Liu, C-C Ke, B-W Liu, Y-A Chen, C Luo, Q Zhang, Z-Y Xia and R-S Liu.

. *J Cell Mol Med.* 2019;23(1):126-142.

Z-Li, H-X Zhang, Y Li, C-W-K Lam, C-Y Wang, W-J Zhang, V-K-W Wong, S-S Pang, M-C Yao* and W Zhang*.

. *Anal Chem.* 2019;91(1):1019-1026.

B-Y-K Law, F Michelangeli, Y-Q Qu, S-W Xu, Y Han, S-W-F Mok, I-R-D-R Dias, M-U Javed, W-K Chan, W-W Xue, X-J Yao, W Zeng, H Zhang, J-R Wang, L Liu* and V-K-W Wong*.

. *Sci Rep.* 2019;9(1):20034.

H-W Chen, X-J Yao, T Li, C-W-K Lam, H-X Zhang, J Wang, W Zhang, E-L-H Leung* and Q-B Wu*.

. *Medicine.* 2019;98(52):e18552.

W-S Siu, W-T Shum, W Cheng, C-W Wong, H-T Shiu, C-H Ko, P-C Leung, C-W-K Lam and C-K Wong*.

Chin Med. 2019;14:55.

H-Y Zhong, Z Wang*, X-W Wang, H Liu, D Li, H-X Liu, X-J Yao* and T-J Hou*.

Phys Chem Chem Phys. 2019;21(45):24831-25520.

J-X Li, J-M Huang, Z-B Jiang, R-Z Li, A Sun, E-L-H Leung* and P-Y Yan*.

. *Integr Cancer Ther.* 2019;18:1534735419890020.

X-Y Meng, L-F Yau, H Huang, W-H Chin, P Luo, L Chen, T-T Tong, J-N Mi, Z-F Yang, Z-H Jiang and J-R Wang*.

. *Chem Phys Lipids.* 2019;225:104813.

M-X Fan, Y-Q Tian, G-L Chen, S-D Sarker, L Nahar, J-L Wu, N Li and M-Q Guo*.

. *Phytochem Anal.* 2019;30(6):727-734.

Y-F He, Z-H Wei, X-Y Ci, Y-Xie, X-L Yi, Y Zeng, Y-Z Li* and C-X Liu*.

. *Xenobiotica.* 2019;49(12):1485-1493.

C-L Gao, M-Y Rao, W Huang, Q Wan, P-J Yan, Y Long, M Gao, Y-H Xu* and Y Xu*.

. *Lipids Health Dis.* 2019;18(1):205.

D-F Shi, X-L An, Q-F Bai, Z-T Bing, S-Y Zhou, H-X Liu* and X-J Yao*.

. *Front Chem.* 2019;7:764.

P Rose*, P-K Moore, M Whiteman and Y-Z Zhu.

. *Molecules.* 2019;24(21):4006.

H Sun, A-H Zhang, H-L Zhang, X-H Zhou, X-Q Wang, L Liu and X-J Wang*.

. *RSC Adv.* 2019;9(61):35356-35363.

G-L Chen, M-X Fan, Y Liu, B-Q Sun, M-X Liu, J-L Wu, N Li and M-Q Guo*.

. *Front Chem.* 2019;7:703.

L-X Chen, Y Liu, Q Zhang, M-M Zhang, X-M Han, Q-J Li, T Xie*, Q-B Wu* and X-B Sui*.

. *J Cancer.*

2019;10(25):6207-6216.

Zhou, X-L Liang, Q-T Feng, J Li, X-P Pan, P-F Xie, Z-H Jiang and Z-F Yang*.

. *Eur J Pharmacol.* 2019;860:172543.

Vang, T Cui, Y-Z Li, M-L Liao, H-B Zhang, W-B Hou, T-J Zhang, L Liu, H Huang* and C-X Liu*.

. *Chin Herb Med.* 2019;11(4):349-356.

u, W Huang, W-Q Zhang, T-T Zhao, C-L Gao, W-J Gan, M-Y Rao, Q Chen, M Guo, Y Xu* and Y-H Xu*.

. *Int Immunopharmacol.* 2019;75:105832.

Pan, Y-F Zheng, Z-Q Liu, Z-W Yuan, R-T Ren, H Zhou, Y Xie*and L Liu*.

Front Med. 2019;13(5):564-574.

W-Y Zhang, Y-N Jiang, Y Zhang, D-B Pan, D Zhang, X-S Yao* and Y Yu*.

. *Nat Prod Res.* 2019;33(19):2789-2794.

Vu*, H-W Chen, X-J Yao, T Li, C Xu, J Wang, X-B Sui* and E-L-H Leung*.

. *Medicine.* 2019;98(39):e17392.

Chen, X-J Yao, Z-T Liu, T Li, C Xu, J Wang, X-B Sui*, E-L-H Leung* and Q-B Wu*.

. *Medicine.* 2019;98(39):e17350.

are-Werehene, L Communal, E Carmona, T Le, D Provencher, A-M Mes-Masson and B-K Tsang*. Pre-operative circulating plasma Gelsolin predicts residual disease and detects early ovarian cancer. *Sci Rep.* 2019;9:13924.

Zhu, P-D Zhang, N Li, K-M-Y Kiang, S-Y Cheng, V-K-W Wong and G-K-K Leung*.

. *Biomed Res Int.* 2019;2019:22710693.

, M-F Wang, Z-H Yuah, X-H Xu, H-A Dad, E-L Ydi, J Hou and L-H Peng*.

. *Chin*

2019;14(1):33.

Zhang, X-B Li, M Xu and H Zhang, Y-Q Ren, Z-B Xu and Y Liang*.

. *Sci Rep*

M-Y Rao, C-L Gao, L Xu, L Jiang, J-H Zhu, G Chen, B-Y-K Law* and Y Xu*.

. *J Diabetes Res.* 2019;2019:5101423.

Y-W Zhang, J Zhang, J-Q Hu, C-L Wen, S-Y Dai, D-F Yang, L-F Li and Q-B Wu*.

. *World J Clin Cases.* 2019;7(16):2287-2301.

C-L Gao, J Chen, F Fan, Y Long, S Tang, C-X Jiang, J-Y Wang, Y-H Xu* and Y Xu*.

. *Mediators Inflamm.* 2019;2019:6207563.

M-S-M Tsang, P-C Shaw, I-M-T Chu, L Cheng, E-C-W Wong, D-T-W Lau, C-W-K Lam and C-K Wong*.

. *Molecules.* 2019;24(16):2880.

C-X Cai, X-Q Bian, M-S Xue, X-Q Liu, H-S Hu, J-X Wang, S-G Zheng, B-Q Sun* and J-L Wu*.

. *Int J Chron Obstruct Pulmon Dis.* 2019;14:1769-1778.

J Zhang, Z Wang, H-P Liu, L Cai, Y Feng, L Zhou, H-Y Wei, Y Xie* and Y Chen*.

. *Hell J Nucl Med.* 2019;22(2):103-110.

Z Li, Q-Q Chen, C-W-K-Lam, J-R Guo, W-J Zhang, C-Y Wang, V-K-W Wong, M-C Yao* and W Zhang*.

. *Chin J Nat Med.* 2019;17(8):608-615.

Q-G Jiao, H-M Sun, H-Y Zhang, R Wang, S-T Li, D Sun*, X-A Yang* and Y Jin*.

. *Clin Genet.* 2019;96(2):140-150.

L-F Yau, J Liu, M Jiang, G Bai, J-R Wang* and Z-H Jiang*.

. *J Chromatogr B Analyt Technol Biomed Life Sci.* 2019;1122:64-72.

M-M Zhang, L-X Zhou, Y-M Wang, R-G Dorfman, D-H Tang, L Xu, Y-D Pan, Q Zhou, Y Li, Y-Y Yin, S-M Zhao, J-L Wu and C-G Yu*.

. *Int Immunol.* 2019;31(8):499-514.

Q-L Wang, J Xie, J Liang, G-T Dong, L-S Ding, P Luo* and L-S Qing*.

. *Molecules.* 2019;24(14):2593.

X-P Wu, Q-B Wu*, X-Q Zhou and J-N Huang*.

. *J Cancer.* 2019;10(18):4264-4269.

Y-D Yao, X-Y Shen, J Machado, J-F Luo, Y Dai, C-K Lio, Y Yu, Y Xie, P Luo, J-X Liu, X-S Yao, Z-Q Liu* and H Zhou*.

. *Molecules.* 2019;24(13):2482.

X-H Wu, X-L Sun, C Zhao, J-Q Zhang, X Wang, A-H Zhang* and X-J Wang*.

. *RSC Adv.* 2019;9(36):20796-20805.

C Peng, Q-P Shi, J-Y Liu, Y-J Lv, J Li, L Yi, S-S Bai, L Liu, P-X Wang, H Zhou*, K-E Huang and Y Dong*.

. *Evid Based Complement Alternat Med.* 2019;2019:3759304.

T-T Zhu, H-L Wang, L Wang, X Zhong, W Huang, X Deng, H-L Guo, J-F Xiong, Y-H Xu* and J-M Fan*.

. *Sci Rep.* 2019;9:3204.

S Wang, H-W Shen, H Chai and Y Liang*.

2019;14(2):e0210786.

L-P Wang, R-J Sun, Q-S Zhang, Q Luo, S-J Zeng, X-Y Li, X Gong, Y-H Li, L-L Lu, M Hu* and Z-Q Liu*

Opin Drug Metab Toxicol. 2019;15(2):151-165.

Y Liu, L Wang, M Luo, N Chen, X Deng, J He, L-P Zhang, P Luo and J-B Wu*

. *Am J Physiol Endocrinol Metab.* 2019;316(2):E260-E267.

Q Chen, D Liu, Z Hu, C Luo and S-L Zheng*.

H-Y Qin*, J-X Kou, Z Rao, G-Q Zhang, X-H Wang, L-P Bai and Y-H Wei.

. *Int J Pharmacol.* 2019;15(2):229-237.

R-L Zhu, Y-K Zhi, L Yi, J-F Luo, J Li, S-S Bai, L Liu, P-X Wang, H Zhou* and Y Dong*.

. *Immunopharmacol Immunotoxicol.* 2019;41(1):172-177.

Y-D Mei, N Zhang, W-Y Zhang, J-S Tang, H Zhou, Y Yu* and X-S Yao*.

Nat Med. 2019;17(1):27-32.

M Yasir*, A-K Qureshi, I Khan, F Bibi, M Rehan, S-B Khan and E-I Azhar.

2019;23(1):17-27.

Q Xu, S-M Zhang, Y Zhao, Y Feng, L Liu, L Cai, W Zhang, Z-W Huang, H-Y Wei, L-G Zhou and Y Chen*.

. *J Labelled Comp Radiopharm.* 2019;62(1):43-51.

J Li, X-L Liang, B-X Zhou, X-W Chen, P-F Xie, H-M Jiang, Z-H Jiang, Z-F Yang* and X-P Pan*.

. *Mol Med Rep.* 2019;19(1):563-572.

Q-Q Wang, Y Li, J-H Xu, Y-W Wang, D-F Shi, L Liu*, E-L-H Leung* and X-J Yao*

. *Proteins.* 2019;87(1):3-11.

D-S Fan, T Li, Z-Y Zheng, G-Y Zhu, X-J Yao, Z-H Jiang* and L-P Bai*

. *PLoS One.*

. *Expert*

. *Onco Targets Ther.* 2019;12:835-848.

. *Chin J*

. *OMICS.*

. *J Nat Med.* 2019;73(1):23-33.

*

中藥藥理與臨床 2019;35(6):71-77

科技導報

中華糖尿病雜誌 2019;11(10):645-648

中醫藥導報 2019;25(16):120-124

* — * *

中國藥理學通報 2019;35(7):893-897

國實驗方劑學雜誌 2019;25(9):109-116 .

天然產物研究與開發 2019;31(4):638-642,626

中國中藥雜誌 2019;44(7):1410-1415

中國醫藥導報 2019;16(7):37-40

重慶醫學 2019;48(4):547-553

中藥新藥與臨床藥理 2019;30(2):257-263

中國藥學雜誌 2019;54(3):165-169

中國醫藥導報 2019;16(4):43-46

中草藥 2019;50(2):502-509

實用醫學雜誌 2019;35(2):322-324

雜誌 2019;27(1):1-3

中

中醫藥管理