

J-N Mi, Y-W Han, Y-Q Xu, J-P Kou, J-R Wang* and Z-H Jiang*.
G@Chen, Y-Q Tian, J

4 #@ .Sci Rep. 2016;6:38641. is

M-H Chen, X-P Wang, D-Q Li, Z-S Guo, J-Z He, Q-L Huang, H-Q Zhuang* and Z-Q Hau*.

Sci Rep. 2016;6:35468.

J-X Li, J Matsumoto, L-P Bai, A Murata, C Dohno and K Nakatani*. *W W*

Chem European J. 2016;22(42)

uropea

- L Zhu, L-L Lu, X-S Yang, M Zhao, F-F Luo, Y Wang, M Hu, F-Y Zhou, L Liu and Z-Q Liu.
. *Drug Metab Rev.* 2016;48(Suppl 1):48-48.
- C-L Wei, J-L Cheng, B Zhou, L Zhu, M-A Khan, T He, S-F Zhou, J He, X-L Lu, H-C Chen, D-Z Zhang, Y-X Zhao* and J-J Fu*.
. *Sci Rep.* 2016;6:29822.
- J-X Li, A Sakata, H-P He, L-P Bai, A Murata, C Dohno and K Nakatani*.
. *Chem Asian J.* 2016;11(13):1971-1981.
- F-S Zhou, H-Z Cao, X-B Zuo, T Zhang, X-G Zhang, X-M Liu, R-C Xu, G Chen, Y-W Zhang, X-D Zheng, X Jin, J-P Gao, J-P Mei, Y-J Sheng, Q-B Li, B Liang, J Shen, C-B Shen, H Jiang, C-H Zhu, X Fan, F-P Xu, M Yue, X-Y Yin, C Ye, C-C Zhang, X Liu, L Yu, J-H Wu, M-Y Chen, X-H Zhuang, L-L Tang, H-J Shao, L-M Wu, J Li, Y Xu, Y-J Zhang, S-L Zhao, Y Wang, G Li, H-S Xu, L Zeng, J-N Wang, M-Z Bai, Y-L Chen, W Chen, T Kang, Y-Y Wu, X Xu, Z-W Zhu, Y Cui, Z-X Wang, C-J Yang, P-G Wang, L-H Xiang, X Chen, A-P Zhang, X-H Gao, F-R Zhang, J-H Xu, M Zheng, J Zheng, J-Z Zhang, X-Q Yu, Y-R Li, S Yang, H-M Yang, J Wang, J-J Liu, L Hammarstrom*, L-D Sun*, J Wang* and X-J Zhang*.
. *Nat Genet.* 2016;48(7):740-746.
- D Jiao, C-K Wong*, H-N Qiu, J Dong, Z Cai, M Chu, K-L Hon, M-S-M Tsang and C-W-K Lam.
. *Cell Mol Immunol.* 2016;13(4):535-550.
- J Huang, X-X Fan, J-X He, H Pan, R-Z Li, L-Y Huang, Z-B Jiang, X-J Yao, L Liu, E-L-H Leung* and J-X He*.
. *Oncotarget.* 2016;7(26):39970-39979.
- S Imani, H Hosseinfard, J-L Cheng, C-L Wei and J-J Fu*.
. *Sci Rep.* 2016;6:28587.
- A-H Zhang, S Qiu, H Sun, T-L Zhang, Y Guan, Y Han, G-L Yan and X-J Wang*.
. *Sci Rep.* 2016;6:28031.
- L Chen, M-S Brar, F-C-C Leung, W-W-L Hsiao*.
. *Oncotarget.* 2016;7(21):31226-31242.
- D-B Pan, Y-Z Niu, W-W Xue, Q-F Bai, H-X Liu and X-J Yao*.
. *Chemometr Intell Lab Syst.* 2016;154:185-193.
- Z Wang, H-Y Sun, X-J Yao, D Li, L Xu, Y-Y Li, S Tian and T-J Hou*.
. *Phys Chem Chem Phys.* 2016;18:12964-12975.
- J-J Wu, N Lin, F-Y Li, G-Y Zhang, S-G He, Y-F Zhu, R-L Ou, S-Q Liu, L-Z Feng, L Liu, Z-Q Liu and L-L Lu*.
. *Sci Rep.* 2016;6:25343.
- K-G Pinz, E Yakaboski, A Jares, H Liu, A-E Firor, M Wada, E-L-H Leung, X Jaing and Y-P Ma.
. *Mol Ther.* 2017;24(Suppl 1):pS256-S257.
- W-C-S Tai, W-Y Wong, M-M-L Lee, B-D Chan, C Lu and W-W-L Hsiao*.
Proteomics. 2016;16(10):1557-1569.

P Su, Y-R Tong, Q-Q Cheng, Y-T Hu, M Zhang, J Yang, Z-Q Teng, W Gao*, L-Q Huang*. .

Sci Rep. 2016;6:23057.

Q Feng, Z-P Liu, S-L Zhong, R-J Li, H-H Xia, Z-Y Jie, B Wen, X-M Chen, W Yan, Y-Q Fan, Z-Y Guo, N Meng, J-Y Chen, X-Y Yu, Z-W Zhang, K Kristiansen, J Wang, X Xu*, K-L He* and G-L Li*. . *Sci Rep.* 2016;6:22525.

V-K-W Wong, H Dong, X Liang, L-P Bai, Z-H Jiang, Y Guo, A-N-T Kong, R Wang, R-K-T Kam, B-Y-K Law, W-W-L Hsiao, K-M Chan, J-R Wang, R-W-K Chan, J-R Guo, W Zhang, F-G Yen, H Zhou, E-L-H Leung, Z-L Yu and L Liu*. . *Oncotarget.* 2016;7(9):9907-9924.

L Zhu, J-Q Ruan, N Li, P-P Fu, Y Ye and G Lin*. .

Food Chem. 2016;194:1320-1328.

L-Y Zhang, J-L Wu, H-B Qiu, S-S Dong, Y-H Zhu, V-H-F Lee, Y-R Qin, Y Li, J Chen, H-B Liu, J Bi, S Ma, X-Y Guan* and L Fu*. .

Carcinogenesis. 2016;37(3):320-332.

K Pinz, H Liu, M Golightly, A Jares, F Lan, G-W Zieve, N Hagag, M Schuster, A-E Firor, X Jiang* and Y-P Ma*. .

Leukemia. 2016;30(3):701-707.

S-Y Zhou, D-F Shi, X-W Liu, H-X Liu* and X-J Yao*. .

Sci Rep. 2016;6:21804.

Y Li, Z-X Zhao, Z-H Liu, M-Y Su and R-X Wang*. .

J Chem Inf Model. 2016;56(2):435-453.

B-Y-K Law, S-W-F Mok, W-K Chan, S-W Xu, A-G Wu, X-J Yao, L Liu* and V-K-W Wong*. .

Oncotarget. 2016;7(7):8090-8104.

T Efferth*, M Banerjee, N-W Paul, S Abdelfatah, J Arend, G Elhassan, S Hamdoun, R Hamm, C-L Hong, O Kadioglu, J Naß, D Ochhwangi, E Ooko, N Ozanver, M-E-M Saeed, M Schneider, E-J Seo, C-F Wu, G Yan, M Zeino, Q-L Zhao, M-S Abu-Darwish, K Andersch, G Alexie, D Bessarab, D Bhakta-Guha, V Bolzani, E Dapat, F-V Donenko, M Efferth, H-J Greten, L Gunatilaka, A-A Hussein, A Karadeniz, H-E Khalid, V Kuete, I-S Lee, L Liu, J Midiwo, R Mora, H Nakagawa, O Ngassapa, C Noysang, L-K Omosa, F-H Roland, A-A Shahat, A Saab, E-M Saeed, L Shan and S-J-J-Tiñón. P €DLQH 8ç1• • # • QH 88s ð0 • HRU ð ... à OUI RG EDO ð GFW IUD@À 4#Gð@WV@@ UdB8 # Gp 0 @ û @ ñ Gp 0 GDF0

- G Giopoulos, P-W-I Chan, S-J Horton, D Ruau, P Gallipoli, A Fowler, C Crawley, E Papaemmanuil, P-J Campbell, B Gottgens, J-M Van Deursen, P-A Cole and B-J-P Huntly*. . *Oncogene*. 2016;35(3):279-289.
- D-J Klionsky*, ...B-Y-K Law, ..., L Liu, ..., V-K-W Wong, ...and S-M Zuqhaier. . *Autophagy*. 2016;12(1):1-222.
- H-L Xie, R-J Guo, H-Z Zhong, Q Feng, Z Lan, B-C Qin, K-J Ward, M-A Jackson, Y Xia, X Chen, B Chen, H-H Xia, C-L Xu, F Li, X Xu, J-Y Al-Aama, H-M Yang, J Wang, K Kristiansen, J Wang, C-J Steves, J-T Bell, J-H Li*, T-D Spector* and H-J Jia*. . *Cell Syst*. 2016;3(6):572-584.e3.
- C-Z Zhang, J Niu, Y-S Chong, Y-F Huang, Y Chu, S-Y Xie, Z-H Jiang and L-H Peng*. . *Eur J Pharm Biopharm*. 2016;109:1-13.
- P Kiilerich, L-S Myrmel, E Fjaere, Q Hao, F Hugenholtz, S-B Sonne, M Derrien, L-M Pedersen, R-K Petersen, A Mortensen, T-R Licht, M-U Romer, U-B Vogel, L-J Waagbo, N Giallourou, Q Feng, L Xiao, C Liu, B Liaset, M Kleerebezem, J Wang, L Madsen and K Kristiansen*. . *Am J Physiol Endocrinol Metab*. 2016;310(11):E886-E899.
- Y Liang, J-L Wu, X-Li, M-Q Guo, E-L-H Leung, H Zhou, L Liu* and N Li*. . *Tetrahedron Lett*. 2016;57(52):5881-5884.
- H-Y Zong, F-F Ma, L-Y Zhang, H-P Lu, J-R Gong, M Cai, H-D Lin, Y-Z Zhu* and C-L Hou*. . *Biosci Rep*. 2016;36(6):e00430.
- J Wu, Y Xie, Z Xiang, C-J Wang, H Zhou* and L Liu*. . *Molecules*. 2016;21(12):1732.
- S-H Chui*, Y-H Wong, M-Y Fong, Y-M Chiu and C-W-K Lam. . *J Tradit Chin Med*. 2016;36(6):701-705.
- F-K-C Fung, B-Y-K Law and A-C-Y Lo*. . *PLoS One*. 2016;11(12):e0167828.
- C-Y Chen, L-P Bai, Z-F Ke, Y Liu, J-R Wang* and Z-H Jiang*. . *RSC Adv*. 2016;6(115):114135-114142.
- X-L Sun, X-F Jiao, Y-R Ma, Y Liu, L Zhang, Y-Z He* and Y-H Chen*. . *Biochem Biophys Res Commun*. 2016;481(1-2):63-70.
- R Salehi, M-G Colazo, S Tsoi, A Behrouzi, B-K Tsang, M-K Dyck, M Oba and D-J Ambrose*. . *Reproduction*. 2016;152(6):715-726.
- L Chen*, B-M Wang, S-P Wang, J Yang, J Hu, Z-Q Xie, Y-W Wang, T Huang* and Y-D Cai*. . *Protein Pept Lett*. 2016;23(12):1081-1094.

H-L Guo, Y-H Xu*, W Huang, H Zhou, Z-G Zheng, Y-H Zhao, B He, T-T Zhu, S-S Tang and Q Zhu.

Molecules. 2016;21(11):1597.

X-A Li, J-Y-S Ho, L Chen and W-W-L Hsiao*.

Molecules. 2016;21(11):1557.

L Li, J-Y Zhang, Q-S Deng, J-M Li, Z-F Li, Y Xiao, S-W Hu, T-T Li, Q-X Tan, X-F Li, F-S Li, and H Mo*. 3 U R @ O• 0 V` H H` R Q` R` R Q D C T E R C A F L Q R C ... H` G R Q D R L R 6'• al

J M R C o e. 2016;11(1): 164538.

R Wang, J Pi, X-H Su, J Liu, X Zeng, P Long, L Huang, H Z Su, J-X Cai, B-J Cai, Z-H Cai, Y-Q Wang, and D-Z Li. S N R A T G L P D G D G S S P E R Q W & W³ L H & A M E D % S • p A Q E Q... W d à L

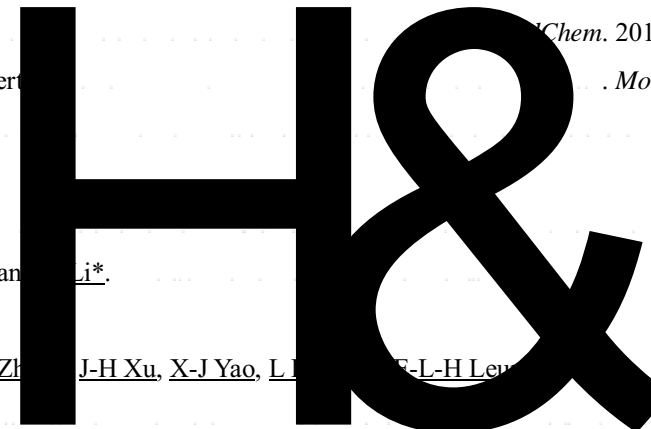


We • D U v u
B & P H i t g e 9
B & P 0 n c 2 R E 1 à 8 R d & D W 3 L H & A M E D % S • p A Q E Q... W d à L
H L K @ T V V K 7 e a d a 2 R E 1 p L K 8 ... à à D W A @ L @ C V Q L @ • 0

C-S Cheng, W-R Wu, B-M Huang, L Liu, P Luo and H Zhou*

. *Phytochem Lett*

- L-Y Tu, J Pi, H Jin, J-Y Cai and S-P Deng*. . *Bioorg Med Chem Lett.* 2016;26(11):2730-2734.
- W-J Tian, Y-Q Qiu, X-J Jin, H-F Chen, X-J Yao, Y Dai* and X-S Yao*. . *RSC Adv.* 2016;6(56):50887-50894.
- L Xiao, T Yi*, Y Liu and H Zhou*. . *Biomed Res Int.* 2016;2016:2364317.
- H-H Huang, X-Y Liu and Y Liang*. . *PLoS One.* 2016;11(5):e0149675.
- Z-F Qin, P Lin, Y Dai, Z-H Yao*, L Wang, X-S Yao*, L-Y Liu and H-F Chen. . *J Sep Sci.* 2016;39(10):1834-1841.
- J-L Cheng, J Li, Y-M Qiu, C-L Wei, L-Q Yang and J-J Fu*. . *Genet Mol Res.* 2016;15(2):15027737.
- Z Cai, C-K Wong*, J Dong, D Jiao, M Chu, P-C Leung, C-B-S Lau, C-P Lau, L-S Tam and C-W-K Lam. . *Chin Med.* 2016;11:23.
- Y-F Li, B Yu and R-X Wang*. . *Tetrahedron Lett.* 2016;57(17):1856-1859.
- Q Feng, W-S Leong, L Liu* and P-W-I Chan*. . *Molecules.* 2016;21(4):534.
- M-S-M Tsang, D-L Jiao, B-C-L Chan, K-L Hon, P-C Leung, C-B-S Lau, E-C-W Wong, L Cheng, C-K-M Chan, C-W-K Lam and C-K Wong*. . *Molecules.* 2016;21(4):519.
- M Zhou, Q Li and R-X Wang*. . *J Org Chem.* 2016;11(8):738-756.
- E-J Seo, M Saeed, B-Y-K Law, A-G Wu, O Kadioglu, H-J Greten and T Efferth. . *Molecules.* 2016;21(4):496.
- C-K Wong*, I-M-T Chu, K-L Hon, M-S-M Tsang and C-W-K Lam. . *Molecules.* 2016;21(4):471.
- L Li, H Mo, J Zhang, Y-X Zhou, X-H Peng and X-P Luo*. . *PLoS One.* 2016;11(4):e0152837.
- Y Liang, J-L Wu, E-L-H Leung, H Zhou, Z-Q Liu, G-Y Yan, Y Liu, L Liu* and C-W-K Lam*. . *Molecules.* 2016;21(4):437.
- Y-Z Zhang, X Chen, X-X Fan, J-X He, J Huang, D-K Xiao, Y-L Zhou, S-Y Zhou, J-H Xu, X-J Yao, L Liu and E-L-H Leung*. . *Molecules.* 2016;21(3):374.
- B-Y-K Law, S-W-F Mok, A-G Wu, C-W-K Lam, M-X-Y Yu and V-K-W



- Y Liang*, H Chai, X-Y Liu, Z-B Xu, H Zhang and K-S Leung.
BMC Med Genomics. 2016;9(1):11.
- J Pi, B-L Li, L-Y Tu, H-Y Zhu, H Jin, F Yang, H-H Bai, H-H Cai and J-Y Cai*.
. *Scanning.* 2016;38(2):100-112.
- Y-T Li, J-J Huang, W-J Lin, Z-W Yuan, S-L Feng, Y Xie and W-Z Ma*.
. *Evid Based Complement Alternat Med.* 2016;2016:6308649.
- C-T Che*, M-S Wong and C-W-K Lam.
. *Molecules.* 2016;21(3):239.
- L Li and J Zhang.
. *Gynecol Endocrinol.* 2016;32(Suppl 1):127-127.
- Y-H Zhao*, Q Zhang, Z-W Chen, N-W Liu, C-C Ke, Y-H Xu and W-K Wu.
. *Turk J Biol.* 2016;40(2):519-528.
- L-H Zhang, B-M Feng, Y Sun, H-H Wu, S-G Li, B Liu, F Liu, W-Y Zhang, G Chen, J Bai, H-M Hua, H-F Wang* and Y-H Pei*.
. *Tetrahedron Lett.* 2016;57(6):645-649.
- J Wang, P-H Zheng, S-W Zheng, Y-F Wang, Y-Z Zhu, H Zhou, Y-P Wang* and S-Y Xiao*.
. *European Food Res and Tech.* 2016;242(2):199-210.
- C-S Cheng, Q-X Yuan, H Zhou* and L-Q Huang*.
. *Microsc Res Tech.* 2016;79(2):98-105.
- C-J Wang, Y Xie, Z Xiang, H Zhou* and L Liu*.
. *J Pharm Biomed Anal.* 2016;118:315-321.
- H Luo, X Wu, H Huang, S-Y Chen, W Yang, L Zhang, H-M Cui, J Yang and A-D Yang*.
. *J Pharm Biomed Anal.* 2016;117:195-204.
- G-T Dong, T-B Chen, X-C Ren, Z-F Zhang, W-X Huang, L Liu, P Luo* and H Zhou*.
. *Mitochondrion.* 2016;26:7-18.
- D Dai, Y Tian, H-M Guo, P Zhang, Y Huang, W Zhang, F-G Xu* and Z-J Zhang*.
. *Metabolomics.* 2016;12(1):2.
- J Pi, H-H Cai, F Yang, H Jin, J-X Liu, P-H Yang and J-Y Cai*.
. *Anal Bioanal Chem.* 2016;408(1):165-176.
- L Feng*, M-M Zhu, W-Q Bu, C-F Wang, Z-G Zheng, R-S Wang, X-B Jia and Q Zhu*.
. *J Pharm Pharmacol.* 2016;68(1):93-106.

- Z Zhou, W-X Shen, L-L Yu, C Xu and Q-B Wu*. . J Ethnopharmacol. 2016;194:1130-1139.
- S Parhira, G-Y Zhu, M Chen, L-P Bai* and Z-H Jiang*. . J Ethnopharmacol. 2016;194:930-936.
- J-J Wu, Y-F Zhu, F-Y Li, G-Y Zhang, J Shi, R-L Ou, Y-L Tong, Y-T Liu, L Liu, L-L Lu* and Z-Q Liu*. . J Ethnopharmacol. 2016;193:1-11.
- X-M Zhong, X-C Ren, Y-L Lou, M-J Chen, G-Z Li, X-Y Gong and Z Huang*. . J Ethnopharmacol. 2016;192:390-397.
- Q Meng, L-F Yau, J-G Lu, Z-Z Wu, B-X Zhang, J-R Wang* and Z-H Jiang*. . J Ethnopharmacol. 2016;187:74-82.
- L Ulintz and Q-H Sun*. . Environ Dis. 2016;1(4):109-117.
- B Nghiem, X-T Zhang, H-M Lam, L-D True, I Coleman, C-S Higano, P-S Nelson, C-C Pritchard and C Morrissey*. . Asian J Urol. 2016;3(4):223-228.
- T-Y Wang, H Zhou and Q-H Sun*. . Environ Dis. 2016;1(1):3-13.
- Y Li and S-M Huang*. . Stem Cell Investig. 2016;3:4.
- S-H Chui*, F-C Chow, Y-T Szeto, K Chan and C-W-K Lam. . J Community Med Health. 2016;6(1):398.
- P-H Tai*, C-K Cheng, M-Y Fong, S-H Chui, G Cheng and C-W-K Lam. . J Macau Uni Sci Tech. 2016;10(2):100-116.
- C-F-Y Duan, V-K-W Wong and B-Y-K Law*. . J Macau Uni Sci Tech. 2016;10(2):104-109.
- C-S Cheng, W-Q Chen, J Liang, C-J Wang, Z-F Zhang, L Liu and H Zhou*. . J Macau Uni Sci Tech. 2016;10(1):127-136.

*

2016;47(23):4289-4294

2016;36(11):1596-1602

2016;32(10):1427-1432

2016;16(9):1159-1160

*
2016;33(5):710-715

2016;32(4):465-469

2016;48(2):218-222

2016;18(1):11-

17

2016;57(2):173-175

978-988-8257-49-2