

1. W-Z Ma, S-L Feng, X-J Yao, Z-W Yuan, L Liu and Y Xie*. *Sci Rep.* 2015;5:18789.
2. H-H Cai*, J Pi, X-Y Lin, B-L Li, A-Q Li, P-H Yang* and J-Y Cai.
Biosens Bioelectron. 2015;74:165-169.
3. P Dobrynin, S-P Liu, G Tanazian, Z-J Xiong, A-A Yurchenko, K Krasheninnikova, S Kliver, A Achmidt-Kuntzel, K-P Koepfli, W Johnson, L-F-

13. T Li, V-K-W Wong, Z-H Jiang, S-P Jiang, Y Liu, T-Y Wang, X-J Yao, X-H Su, F-G Yan, J Liu, E-L-H Leung, X-Q Yi, Y-F Wong, H Zhou* and L Liu*. . *Oncotarget*. 2015;6(31):31805-31819.
14. L Zhang, J Pi, Q-P Shi, J-Y Cai, P-H Yang* and Z-H Liang*. . *Analyst*. 2015;140(21):7407-7416.
15. U Platzbecker*, R-S-M Wong, A Verma, C Abboud, S Arauji, T-J Chiou, J Feigert, S-P Yeh, K Gotze, N-C Gorin, P Greenberg, S Kambhampati, Y-J Kim, J-H Lee, R Lyons, M Ruggeri, V Santini, G Cheng, J-H Jang, C-Y Chen, B Johnson, J Bennett, F Mannino, Y-M Kamel, N Stone, S Dougherty, G-R Chan and A Giagounidis. . *Lancet Haematol*. 2015;2(10):e417-e426.
16. L Xiao, Q Feng, S-S Liang, S-B Sonne, Z-K Xia, X-M Qiu, X-P Li, H Long, J-F Zhang, D-Y Zhang, C Liu, Z-W Fang, J Chou, J Glanville, Q Hao, D Kotowska, C Colding, T-R Licht, D-H Wu, J Yu, J-J-Y Sung, Q-Y Liang, J-H Li, H-J Jia, Z Lan, V Tremaroli, P Dworzynski, H-B Nielsen, F Backhed, J Dore, E LeChatelier, S-D Ehrlich, J-C Lin, M Arumugam, J Wang*, L Madsen* and K Kristiansen*. . *Nat Biotechnol*. 2015;33(10):1103-1108.
17. The UK10K Consortium, The UCLEB Consortium (J Wang, N Soranzo* and others). . *Nature*. 2015;526:82-91.
18. The 1000 Genomes Project Consortium (J Wang, A Auton*, G-R Abecasis* and others). . *Nature*. 2015;526:68-74.
19. Y-H Xu*, J-F Xiong, Y-H Zhao, B He, Z-G Zheng, G-J Chu and Q Zhu*. . *Am J Chin Med*. 2015;43(6):1191-1210.
20. B Wen, C-Q Du, G-L Li, F Ghali, A-R Jones, L Kall, S-H Xu, R Zhou, Z Ren, Q Feng, X Xu and J Wang*. . *Proteomics*. 2015;15(17):2916-2920.
21. C-M Sanchez, J-M-P Martin, J-S Jin, A Davalos, W Zhang, G de la Pena, J Martinez-Botas, S Rodriguez-Acebes, Y Suarez, M-J Hazen, D Gomez-Coronado, R Busto, Y-C Cheng and M-A Lasuncion*. . *Biochim Biophys Acta*. 2015;1851(9):1240-1253.
22. K-P Devi, D-S Malar, S-F Nabavi, A Sureda, J-B Xiao, S-M Nabavi* and M Daglia*. . *Pharmacol Res*. 2015;99:1-10.
23. M Era, Y Matsuo, T Shii, Y Saito, T Tanaka* and Z-H Jiang. . *J Nat Prod*. 2015;78(8):2104-2109.
24. Z-P Fu, X Chen, S-W Guan, Y-J Yan, H Lin and Z-C Hua*. . *Oncotarget*. 2015;6(23):19469-19482.
25. W-N Gao, L-F Yau, L Liu, X Zeng, D-C Chen, M Jiang, J Liu, J-R Wang* and Z-H Jiang*. . *Sci Rep*. 2015;5:12844.
26. L Chen, W-C-S Tai and W-W-L Hsiao*. . *J Funct Foods*. 2015;17:892-902.
27. W-I Chik, L Zhu, L-L Fan, T Yi*, G-Y Zhu, X-J Gou, Y-N Tang, J Xu, W-P Yeung, Z-Z Zhao, Z-L Yu and H-B Chen*. . *J Ethnopharmacol*. 2015;172:44-60.

28. X Zhang*, D-Y Zhang, H-J Jia, Q Feng, D-H Wang, D Liang, X-N Wu, J-H Li, L-Q Tang, Y Li, Z Lan, B Chen, Y-L Li, H-Z Zhong, H-L Xie, Z-Y Jie, W-N Chen, S-M Tang, X-Q Xu, X-K Wang, X-H Cai, S Liu, Y Xia, J-Y Li, X-Y Qiao, J-Y Al-Aama, H Chen, L Wang, Q-J Wu, F-C Zhang, W-J Zheng, Y-Z Li, M-R Zhang, G-W Luo, W-B Xue, L Xiao, J Li, W-T Chen, X Xu, Y Yin, H-M Yang, J Wang, K Kristiansen, L Liu, T Li, Q-C Huang, Y-R Li* and J Wang*.
. *Nat Med.* 2015;21(8):895-905.
29. J Dong, C-K Wong*, Z Cai, D Jiao, M Chu and C-W-K Lam.
Allergy. 2015;70(8):921-932.
30. X-X Fan, N Li, J-L Wu, Y-L Zhou, L Liu, J-X He and E-L-H Leung.
. *Cancer Res.* 2015;75(Suppl 15):5563.
31. N Tsao, Y-J Deng, Z-F Chang and W Zhang.
. *Cancer Res.* 2015;75(Suppl 15):3014.
32. L Chen, M Singh, F-C-C Leung and W-W-L Hsiao.
. *Cancer Res.* 2015;75(Suppl 15):917.
33. N Cai, T-B Bigdeli, W Kretzschmar, Y-H Li, J-Q Liang, L Song, J-C Hu, Q-B Li, W Jin, Z-F Hu, G-B Wang, L-M Wang, P-Y Qian, Y Liu, T Jiang, Y Lu, X-Q Zhang, Y Yin, Y-R Li, X Xu, J-F Gao, M Reimers, T Webb, B Riley, S Bacanu, R-E Peterson, Y-P Chen, H Zhong, Z-R Liu, G Wang, J Sun, H Sang, G-Q Jiang, X-Y Zhou, Y Li, Y Li, W Zhang, X-Y Wang, X Fang, R-D Pan, G-D Miao, Q-W Zhang, J Hu, F-Y Yu, B Du, W-H Sang, K-Q Li, G-B Chen, M Cai, L-J Yang, D-L Yang, B-W Ha, X-H Hong, H Deng, G-Y Li, K Li, Y Song, S-G Gao, J-B Zhang, Z-Y Gan, H-Q Meng, J-Y Pan, C-G Gao, K-R Zhang, N Sun, Y-H Li, Q-H Niu, Y-T Zhang, T-Q Liu, C-M Hu, Z Zhang, L-X Lv, J-C Dong, X-P Wang, M Tao, X-M Wang, J Xia, H Rong, Q He, T-B Liu, G-P Huang, Q-Y Mei, Z-M Shen, Y Liu, J-H Shen, T Tian, X-J Liu, W-Y Wu, D-H Gu, G-Y Fu, J-G Shi, Y-C Chen, X-C Gan, L-F Liu, L-N Wang, F-Z Yang, E-Z Cong, J Marchini, H-M Yang, J Wang, S-X Shi, R Mott, Q Xu*, J Wang*, K-S Kendler* and J Flint*.
. *Nature*. 2015;523(7562):588-591.
34. M Chen, X-Y Tang, S-P Yang, H-H Li, H-Q Zhao, Z-H Jiang, J-X Chen* and W-H Chen*.
. *Dalton Trans.* 2015;44(29):13369-13377.
35. H-Z Cao, H-L Wu, R-B Luo, S-J Huang, Y-H Sun, X Tong, Y-L Xie, B-H Liu, H-L Yang, H-C Zheng, J Li, B Li, Y Wang, F Yang, P Sun, S-Y Liu, P Gao, H-D Huang, J Sun, D Chen, G-Z He, W-H Huang, Z Huang, Y Li, L-C-A-M Tellier, X Liu, Q Feng, X Xu, X-Q Zhang, L Bolund, A Krogh, K Kristiansen, R Drmanac, S Drmanac, R Nielsen, S-G Li, J Wang, H-M Yang, Y-R Li*, G-K-S Wong* and J Wang*.
. *Nat Biotechnol.* 2015;33(6):617-622.
36. K-M Kapheim*, H-L Pan, C Li, S-L Salzberg, D Puiu, T Magoc, H-M Robertson, M-E Hudson, A Venkat, B-J Fischman, A Hernandez, M Yandell, D Ence, C Holt, G-D Yocom, W-P Kemp, J Bosch, R-M Waterhouse, E-M Zdobnov, E Stolle, F-B Kraus, S Helbing, R-F-A Moritz, K-M Glastad, B-G Hunt, M-A-D Goodisman, F Hauser, C-J-P Grimmelikhuijen, D-G Pinheiro, F-M-F Nunes, M-P-M Soares, E-D Tanaka, Z-L-P Simoes, K Hartfelder, J-D Evans, S-M Baribeau, R-M Johnson, J-H Massey, B-R Southey, M Hasselmann, D Hamacher, M Biewer, C-F Kent, A Zayed, C Blatti, S Sinha, J-S Johnston, S-J Hanrahan, S-D Kocher, J Wang*, G-E Robinson* and G-J Zhang*.
. *Science*. 2015;348(6239):1139-1143.
37. F Backhed*, J Roswall, Y-Q Peng, Q Feng, H-J Jia, P Kovatcheva-Datchary, Y Li, Y Xia, H-L Xie, H-Z Zhong, M-T Khan, J-F Zhang, J-H Li, L Xiao, J Al-Aama, D-Y Zhang, Y-S Lee, D Kotowska, C Colding, V Tremaroli, Y Yin, S Bergman, X Xu, L Madsen, K Kristiansen, J Dahlgren* and J Wang*.
. *Cell Host Microbe*. 2015;17(5):690-703.

38. N Cai, S Chang, Y-H Li, Q-B Li, J-C Hu, J-Q Liang, L Song, W Kretzschmar, X-C Gan, J Nicod, M Rivera, H Deng, B Du, K-Q Li, W-H Sang, J-F Gao, S-G Gao, B-W Ha, H-Y Ho, C-M Hu, J Hu, Z-F Hu, G-P Huang, G-Q Jiang, T Jiang, W Jin, G-Y Li, K Li, Y Li, Y-R Li, Y-H Li, Y-T Lin, L-F Liu, T-B Liu, Y Liu, Y Liu, Y Lu, L-X Lv, H-Q Meng, P-Y Qian, H Sang, J-H Shen, J-G Shi, J Sun, M Tao, G Wang, G-B Wang, J Wang, L-M Wang, X-Yi Wang, M-M Wan~~g~~, H-M Yang, L-J Yang, Y Yia~~n~~, J-B Wan~~g~~, K-R Zhang, N Sun, W Zhang, X-Q Zhang, Z Zhang, H Zhong, G Breen, J Wang, J Marchini, Y-P Chen, Q Xu, X Xu, R Mott, G-

53. W-C Yang, L Zhu, Y-M Qiu, B-X Zhou, J-L Cheng, C-L Wei, H-C Chen, L-Y Li, X-D Fu and J-J Fu*.
. *Genet Mol Res.* 2015;14(4):18078-18089.
54. M-Z Zhu, X Dong and M-Q Guo*.
2015;20(12):22463-22475.
. *Molecules.*
55. P Luo, G-T Dong, L Liu* and H Zhou*.
One. 2015;10(12):e0144733.
. *PLoS*
- 56.

68. H Chai, Y Liang* and X-Y Liu. . *Comput.Biol.Med.* 2015;64:283-290.
69. Y-Y Xie, L Li, Q Shao*, Y-M Wang, Q-L Liang, H-Y Zhang, P Sun, M-Q Qiao and G-A Luo*. . *RSC Adv.* 2015;5(92):75111-75120.
70. H-H Huang, X-Y Liu, Y Liang*, H Chai and L-Y Xia. . *Biomed Mater Eng.* 2015;26(Suppl 1):S1837-S1843.
71. L Yi, J-F Luo, B-B Xie, J-X Liu, J-Y Wang, L Liu, P-X Wang, H Zhou* and Y Dong*. . $\text{H} @ \in "0\text{G}$ à $\text{H} \in \bullet$ $\text{A} \ddot{\text{o}}$ 93dq . $\text{H} @$ d2q . *Shock.* 2015;44(2):188-195.
72. Z Cai, C-K Wong, J Dong, M Chu, D Jiao, N-W Kam, C-W-K Lam and L-S Tam*. . *Clin Exp Immunol.* 2015;181(2):253-266.
73. Z-H Liu, J Li, J Liu, Y-C Liu, W Nie, L Han, Y Li and R-X Wang*. D W H W H K W & 16 G Áv/1p•1Dw H M R / F / Guo @ 9310q 5348@ 18-€69 W 0
- 576.
74. F-F Cai, Y Li, M Zhang, H-Y Zhang, Y-R Wang and P Hu. 6 D Jr,%%rfc 3 . *J Sep Sci.* 2015;38(15):2588-2596.
75. J-R Guo, Q-Q Chen, C-W-K Lam and W Zhang*. ± @ (H' . *Biol Res.* 2015;48:UNSP40.
76. J Li, H-F Wang, G Chen, S-D Huang, W-Y Zhang, H-M Hua and Y-H Pei*. . *Magn Reson Chem.* 2015;53(7):436-538.
77. F Yang, L-C Gong, H Jin, J Pi, H-H Bai, H Wang, H Cai, P-H Yang and J-Y Cai*. . *Scanning.* 2015;37(4):246-257.
78. L-J Zhu, L-L Lu, S Zeng, F-F Luo, P-M Dai, P Wu, Y Wang, @ N 1 . 2015F

85. L-L Ning, D-B Pan, Y Zhang, S-P Wang, H-X Liu* and X-J Yao*.
. *PLoS One*. 2015;10(5):e0125899.
86. Z-F Zhang, L-L He, L-Y Lu, Y Liu, G-T Dong, J-H Miao* and P Luo*.
. *J Pharm Biomed Anal*. 2015;109:62-66.
87. T-B Chen, Z Xiang, G-T Dong, P Luo, P Qiu, S-Z Wang, B-M Huang, Y-Y Wen, F-C Wu, L Liu* and H Zhou*.
. *Molecules*. 2015;20(4):6454-6465.
88. H-Y Fan, W Zhang, J Wang, M-Y Lv, P Zhang, Z-J Zhang and F-G Xu*.
. *Bioanalysis*. 2015;7(6):701-712.
89. Z-T Li, L Li, T-T Chen, C-Y Li, D-Q Wang, Z-F Yang and N-S Zhong*.
. *Trials*. 2015;16(1):126.
90. L-L Li, Q-Q Wang, Y Zhang, Y-Z Niu, X-J Yao and H-X Liu*.
. *PLoS One*. 2015;10(3):e0120330.
91. A-L Basse, K Dixen, R Yadav, M-P Tygesen, K Qvortrup, K Kristiansen, B Quistorff, R Gupta*, J Wang and J-B Hansen*.
. *BMC Genomics*. 2015;16(1):215.
92. J Wang, H-Y Fan, Y Wang, X Wang, P Zhang, J-Q Chen, Y Tian, W Zhang, F-G Xu* and Z-J Zhang*.
. *RSC Adv*. 2015;5(33):26420-26429.
93. W-Y Gu, N Li*, E-L-H Leung, H Zhou, G-A Luo, L Liu and J-L Wu*.
. *Molecules*. 2015;20(3):3955-3971.
94. Q Hao, R Yadav, A-L Basse, S Petersen, S-B Sonne, S Rasmussen, Q-H Zhu, Z-K Lu, J Wang, K Audouze, R Gupta, L Madsen, K Kristiansen and J-B Hansen*.
. *Am J Physiol Endocrinol Metab*. 2015;308(5):E380-E392.
95. V-K-W Wong, A-G Wu, J-R Wang, L-Liu* and B-Y-K Law*.
2015;20(3):3496-3541.
. *Molecules*.
96. Q Ye, S-J Wang, J-Y Chen, K Rahman, H-L Xin and H Zhang*.
. *Evid-Based Complement Alternat Med*. 2015;2015:101340.
97. J-R Guo, Q-Q Chen, C-Y Wang, H-C Qiu, B-M Liu, Z-H Jiang and W Zhang*.
. *Anal Bioanal Chem*. 2015;407(5):1389-1401.
98. C-K Wong*, T-F Leung, I-M-T Chu, J Dong, Y-Y-O Lam and C-W-K Lam.
. *Inflammation*. 2015;38(1):348-360.
99. N Tsao, M-H Lee, W Zhang, Y-C Cheng and Z-F Chang*.
. *Cell Cycle*. 2015;14(3):354-363.

100. L-L Ning, Q-Q Wang, Y Zheng, H-X Liu* and X-J Yao.
. *Mol Biosyst.* 2015;11(2):647-655.
101. Q-H Shi, S Gao, L-N Song, Y-M Zhao, X-O Li, J-L Wu, C-Y He*, H-J Li and H-F Zhao.
. *Proteome Sci.* 2015;13:1.
102. Q-Q Wang, L-L Ning, Y-Z Niu, H-X Liu* and X-J Yao.
. *J Phys Chem B.* 2015;119(1):15-24.
103. J-J Wu, Z-X Cheng, S-G He, J Shi, S-Q Liu, G-Y Zhang, L-J Zhu, L Liu, Z-Q Liu, N Lin, L-L Lu*.
Molecules. 2015;20(1):792-806.
104. J-B Xiao* and P Högger.
. *Curr Med Chem.* 2015;22(1):23-38.
105. J-B Xiao*.
_____.
. *Curr Med Chem.* 2015;22(1):2-3.

106. J-S Liang, S-Q Xu, C-S Cheng, C-C Lao, C-H Ln
i . from

116.

2015;40(18):3687-3692.

117.

2015;21(16):60-63.

118.

2015;38(8):1711-1714

119.

2015;21(14):222-225.

120.

2015;46(14):2127-2133

121.

*

2015;10(6):823-827

122.

*

2015;4:44-45

123.

*

2015;17(5):990-993

124.

2015;26(2):144-147.

125.

*

2015;17(2):173-176

126.

*

2015;37(2):336-342.

127.

*

2015;14(1):30-31

128.

*

2015;11(1):82-85

129.

2015;40(3):410-413

130.

2015;33(1):60-63

131.

978-988-8255-82-5

132.