

Published papers (2021)

備註: 影響因數超過 4 或學科排名 15%以內的期刊論文

Note: Publication with impact factor of more than 4 or subjects ranked less than 15%

1. Q Liu, Y-W Wang, E-L-H Leung and X-J Yao*. In silico study of intrinsic dynamics of full-length apo-ACE2 and RBD-ACE2 complex. *Comput Struct Biotechnol J.* 2021;19: 5455-5465.
2. J-T Han, Y-C Zhu, D-B Pan, H-X Xue, S Wang, Y-L Peng, H-X Liu*, Y-X He* and X-J Yao*. Discovery of pentapeptide-inhibitor hits targeting FKBP51 by combining computational modeling and X-ray crystallography. *Comput Struct Biotechnol J.* 2021;19:4079-4091.
3. X-L An, Q-F Bai, Z-T Bing, H-X Liu* and X-J Yao*. Insights into the molecular mechanism of positive cooperativity between partial agonist MK-8666 and full allosteric agonist AP8 of hGPR40 by Gaussian accelerated molecular dynamics (GaMD) simulations. *Comput Struct Biotechnol J.* 2021;19:3978-3989.
4. H-X Zhu, W-H Du, M-H Song, Q Liu, A Herrmann and Q Huang*. Spontaneous binding of potential COVID-19 drugs (Camostat and Nafamostat) to human serine protease TMPRSS2. *Comput Struct Biotechnol J.* 2021;19:467-476.
5. Q-Q Cheng, Y-Ouyang, Z-Y Tang, C-C Lao, Y-Y Zhang, C-S Cheng and H Zhou*. Review on the development and applications of medicinal plant genomes. *Front Plant Sci.* 2021;12:791219.
6. A-J Xie, C-T Mai, Y-Z Zhu, X-C Liu* and Y Xie*. Bile acids as regulatory molecules and potential targets in metabolic diseases. *Life Sci.* 2021;287:120152.
7. X Wang, J-H Ni, Y You, G-Z Feng, S-L Zhang, W-L Bao, H Hou, H-D Li, L-X Liu, M-Y Zheng, Y-R Wang, H Zhou*, W-X Shen* and X-Y Shen*. SNX10-mediated LPS sensing causes intestinal barrier dysfunction via a caspase-5-dependent signaling cascade. *EMBO J.* 2021;40(24):e108080.
8. W-W Hu, J Zhang, M-F Wang, W Chen, L Chai, E-L-H Leung and Y-J Tang*. Clinical features and risk factors analysis for hemorrhage in adults on ECMO. *Front Med.* 2021;8:731106.
9. J-H Wang, W Zhong, H-B Su, J Xu, D Yang, X-H Liu* and Y-Z Zhu*. Histone methyltransferase Dot1L contributes to RIPK1 kinase-dependent apoptosis in cerebral ischemia/reperfusion. *J Am Heart Assoc.* 2021;10(23):e022791.
10. R-F Li, Y-L Hou, J-C Huang, W-Q Huang, 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*. Corrigendum to: Lianhuaqingwen exerts anti-viral and anti-inflammatory activity against novel coronavirus (SARS-CoV-2) [Pharmacol. Res. 156 (2020) 104761]. *Pharmacol Res.* 2021;174:105907.
11. M-Z Wang, Y Xu, J-F Xie, Z-H Jiang and L-H Peng*. Ginsenoside as a new stabilizer enhances the transfection efficiency and biocompatibility of cationic liposome. *Biomater Sci.* 2021;9(24):8373-8385.
12. L-P Wang, Q Luo, S-J Zeng, Y-M Lou, X-Y Li, M Hu, L-L Lu* and Z-Q Liu*. Disordered farnesoid X receptor signaling is associated with liver carcinogenesis in Abcb11-deficient mice. *J Pathol.* 2021;255(4):412-424.
13. X-Q Huang, L-Z Chen, Y-J Lin, K-I Tou, H-H Cai, H Jin, W-S Lin, J-L Zhang, J-Y Cai*, H-B Zhou* and P Jiang*. Tumor targeting and penetrating biomimetic mesoporous polydopamine nanoparticles facilitate photothermal killing and autophagy blocking for synergistic tumor ablation. *Acta Biomater.* 2021;136:456-472.
14. L Yi, J-Y Ke, J-Y Liu, H-L Lai, Y-J Lv, C Peng, Y-K Zhi, Q Du, L Liu, P-X Wang, H Zhou* and Y Dong*. Sinomenine increases adenosine A_{2A} receptor and inhibits NF-κ B to inhibit

- arthritis in adjuvant-induced-arthritis rats and fibroblast-like synoviocytes through α 7nAChR. *J Leukoc Biol.* 2021;110(6):1113-1120.
- 15. Y Yu, Z Wang, Q-Y Yang, Q Ding, R Wang, Z-Y Li, Y-D Fang, J-Y Liao, W Qi, K-Y Chen, M Li and Y-Z Zhu*. A novel dendritic mesoporous silica based sustained hydrogen sulfide donor for the alleviation of adjuvant-induced inflammation in rats. *Drug Deliv.* 2021;28(1):1031-1042.
 - 16. T Lei, Z-H Yang, X Xia, Y-X Chen, X-T Yang, R Xie, F Tong, X-L Wang and H-L Gao*. A nanocleaner specifically penetrates the blood-brain barrier at lesions to clean toxic proteins and regulate inflammation in Alzheimer's disease. *Acta Pharm Sin B.* 2021;11(12):4032-4044.
 - 17. T-P Yin, J-G Lu, Q-H Liu, G-Y Zhu, W Zhang* and Z-H Jiang*. Validated quantitative ^1H NMR method for simultaneous quantification of indole alkaloids in *Uncaria rhynchophylla*. *ACS Omega.* 2021;6(47):31810-31817.
 - 18. Y-M Ng, P-S Coghi, J-P-L Ng, F Ali, V-K-W Wong and C Coluccini*. Synthesis and coordination properties of a water-soluble material by cross-linking low molecular weight polyethyleneimine with armed cyclotrimeratilene. *Polymers.* 2021;13(23):4133.
 - 19. Y-W Wang, Y-F Guo, S-J Qiang, R-Y Jin, Z-Li, Y-P Tang, E-L-H Leung, H Guo* and X-J Yao*. 3D-QSAR, molecular docking, and MD simulations of Anthraquinone derivatives as PGAM1 inhibitors. *Front Pharmacol.* 2021;12:764351.
 - 20. Y Yu, Y-M Pan, Z-Y Fan, S-L Xu, Z-Y Gao, Z-J Ren, J Yu, W Li, F-T Liu, J-T Gu, Y Yuan* and Z-M Du*. LuHui derivative, A novel compound that inhibits the fat mass and obesity-associated (FTO), alleviates the inflammatory response and injury in hyperlipidemia-induced cardiomyopathy. *Front Cell Dev Biol.* 2021;9:731365.
 - 21. Q-L Zeng, D-H Zou, Q-D Zeng, X-M Chen*, Y Wei* and R-M Guo*. Association between insulin-like growth factor-1 rs35767 polymorphism and type 2 diabetes mellitus susceptibility: A meta-analysis. *Front Genet.* 2021;12:774489.
 - 22. P-P Hou*, X-N Du* and H-L An*. Ion channels: Therapeutic targets for neurological disease. *Front Mol Neurosci.* 2021;14:797327.
 - 23. M-K Tiwari, P-S Coghi, P Agrawal, D-K Yadav, L-J Yang, C-L Qiu, D Sahal*, V-K-W Wong* and S Chaudhary*. Novel halogenated arylvinyl-1,2,4 trioxanes as potent antiplasmodial as well as anticancer agents: Synthesis, bioevaluation, structure-activity relationship and in-silico studies. *Eur J Med Chem.* 2021;224:113685.
 - 24. P-S Coghi, J-P-L Ng, O Kadioglu, B-Y-K Law, A-C-L Qiu, M-E-M Saeed, X Chen, C-K Ip, T Efferth*, L Liu* and V-K-W Wong*. Synthesis, computational docking and biological evaluation of celastrol derivatives as dual inhibitors of SERCA and P-glycoprotein in cancer therapy. *Eur J Med Chem.* 2021;224:113676.
 - 25. Q-L Du, W-B Huang, J Zhao, J Zeng, W-J Zhang, X-D Huang, R-F Chen, H-M Jiang, Y-Q Xie, Y-T Wang, N-S Zhong, X-H Wang* and Z-F Yang*. Lianhuaqingwen capsule inhibits influenza-induced bacterial adhesion to respiratory epithelial cells through down-regulation of cell adhesion molecules. *J Ethnopharmacol.* 2021;280:114128.
 - 26. C-R Wang, H-W Chen, Y Li, M-Y Zhou, V-K-W Wong, Z-H Jiang* and W Zhang*. Network pharmacology exploration reveals anti-Apoptosis as a common therapeutic mechanism for non-alcoholic fatty liver disease treated with blueberry leaf polyphenols. *Nutrients.* 2021;13(11):4060.
 - 27. Q-D He, Z-H Zhong, M-N Liu, Z-Y Tong, Q-B Wu* and M Chen*. Efficacy and safety of acupuncture vs. hormone therapy for menopausal syndrome: A systematic review and meta-analysis. *Am J Chin Med.* 2021;49(8):1793-1812.
 - 28. Z-L Song, J-M Zhang, Q-H Xu, D-F Shi, X-J Yao and J-G Fang*. Structural modification of Aminophenylarsenoxides generates candidates for leukemia treatment via Thioredoxin reductase inhibition. *J Med Chem.* 2021;64(21):16132-16146..
 - 29. M-Z Wang, T-W Gu, Y Xu, Z-H Jiang and L-H Peng*. Mechanical stretching of cells and lipid nanoparticles for nucleic acid delivery. *J Control Release.* 2021;339:208-219.
 - 30. Y Yu, Q-Y Yang, Z Wang, Q Ding, M Li, Y-D Fang, Q-D He and Y-Z Zhu*. The anti-inflammation and anti-nociception effect of Ketoprofen in rats could be strengthened through co-

- delivery of a H₂S donor, S-Propargyl-Cysteine.** *J Inflamm Res.* 2021;14:5863-5875.
31. **T-P Yin, H-X Zhang, W Zhang* and Z-H Jiang*.** **Chemistry and biological activities of Hetisine -type diterpenoid alkaloids.** *RSC Adv.* 2021;11(57):36023-36033.
32. **B-R Feng, X-Y Zhao, W Zhao, H-W Jiang, Z-J Ren, Y-F Chen, Y Yuan and Z-M Du*.** **Ethyl 2-Succinate-Anthraquinone attenuates inflammatory response and oxidative stress via regulating NLRP3 signaling pathway.** *Front Pharmacol.* 2021;12:719822.
33. **W-J Wu, J-H Wang, C-X Xiao, Z-H Su, H-B Su, W Zhong, J-C Mao, X-H Liu* and Y-Z Zhu*.** **SMYD2-mediated TRAF2 methylation promotes the NF-κB signaling pathways in inflammatory diseases.** *Clin Transl Med.* 2021;11(11):e591.
34. **X-J Zhang, G-Y Luo, Y Cao, D Mishig, M Lodonjav, D-B Pan, X-J Yao, F Wang, G-L Zhang* and Y-G Luo*.** **(±)-Caryopterisines A and B, dimeric monoterpenoid alkaloids with unprecedented 6/5/5/6 pentacyclic rings scaffold from Caryopteris glutinosa.** *Bioorg Chem.* 2021;116:105364.
35. **X Liu, J Fu, R-S Shen, X-J Wu, J Yang, L-P Bai, Z-H Jiang* and G-Y Zhu*.** **Linderanoids A-O, dimeric sesquiterpenoids from the roots of Lindera aggregata (Sims) Kosterm.** *Phytochemistry.* 2021;191:112924.
36. **C-M Hu, W-J Wang, Y-N Ye, Y Kang, J Lin, P-P Wu, D-L Li, L-P Bai, X-T Xu*, B-Q Li* and K Zhang*.** **Novel cinnamic acid magnolol derivatives as potent alpha-glucosidase and alpha-amylase inhibitors: Synthesis, in vitro and in silico studies.** *Bioorg Chem.* 2021;116:105291.
37. **P-Y Zheng, X-Q Bian, Y-Y Zhai, C Li, N Li, C-L Hao, H-M Huang, W-T Luo, Z-F Huang, C-X Liao, M-S Xue, M-Q Guo, B-Q Sun* and J-L Wu*.** **Metabolomics reveals a correlation between hydroxyeicosatetraenoic acids and allergic asthma: Evidence from three years' immunotherapy.** *Pediatr Allergy Immunol.* 2021;32(8):1654-1662.
38. **X-M Huang, J-J Huang, J-J Du, N-Zhang, Z Long, Y Yang, F-F Zhong, B-W Zheng, Y-F Shen, Z Huang, X Qin, J-H Chen, Q-Y Lin, W-J Lin and W-Z Ma*.** **Autophagy inhibitors increase the susceptibility of KRAS-mutant human colorectal cancer cells to a combined treatment of 2-deoxy-D-glucose and lovastatin.** *Acta Pharmacol Sin.* 2021;42(11):1875-1887.
39. **W-X Cheng, Y-Z Liu, X-B Meng, Z-T Zheng, L-L Li, L-Q Ke, L Li, C-S Huang, G-Y Zhu, H-D Pan, L Qin, W-L Wang* and P Zhang*.** **PLGA/β-TCP composite scaffold incorporating cucurbitacin B promotes bone regeneration by inducing angiogenesis.** *J Orthop Translat.* 2021;31:41-51.
40. **M Yang, J-Q Li, Z-X Huang, H Li, Y-M Wang, X-L Wang, S-S Kang, X Huang, C-W Wu, T Liu, Z-X Jia, J-L Liang, X-H Yuan, S-H He, X-X Chen, Z-C Zhou, Q-Y Chen, S-Q Liu, J Li, H-W Zheng, X Liu, K-N Li, X-J Yao, B Lang, L-D Liu*, H-X Liao* and S-D Chen*.** **Structural basis of a human neutralizing antibody specific to the SARS-CoV-2 spike protein receptor-binding domain.** *Microbiol Spectr.* 2021;9(2): e0135221.
41. **X-Y Liu, Y-T Lang, Y-H Liao and Y-Z Zhu*.** **Atezolizumab plus chemotherapy vs. chemotherapy in advanced or metastatic triple-negative breast cancer: A cost-effectiveness analysis.** *Front Public Health.* 2021;9:756899.
42. **Y Xiang, X-Y Chen, W-G Wang, L-J Zhai, X-N Sun, J-Feng, T Duan, M-M Zhang, T Pan, L-L Yan, T Jin, Q Gao, C-Y Wen, W-R Ma, W-C Liu, D-Q Wang*, Q-B Wu*, T Xie* and X-B Sui*.** **Natural product Erianin inhibits bladder cancer cell growth by inducing Ferroptosis via NRF2 inactivation.** *Front Pharmacol.* 2021;12:775506.
43. **Q-H Ma, Y-Q Xie, Z-L Wang, B Lei, R-H Chen, B Liu, H-M Jiang, Y-T Wang, Q-Q Liu* and Z-F Yang*.** **Efficacy and safety of ReDuNing injection as a treatment for COVID-19 and its inhibitory effect against SARS-CoV-2.** *J Ethnopharmacol.* 2021;279:114367.
44. **T-Y Cheng, J-X Li, J-Y Chen, P-Y Chen, L-R Ma, G-L Zhang* and P-Y Yan*.** **Gut microbiota: A potential target for traditional Chinese medicine intervention in coronary heart disease.** *Chin Med.* 2021;16(1):108.
45. **H-Q He, Y-Q Qu, B-Y-K Law, C-L Qiu, Y Han, I-R-D-S-R Dias, Y Liu, J Zhang, A-G Wu, C-W Wu, S-W-F Mok, X Cheng, Y-Z He* and V-K-W Wong*.** **AGEs-induced calcification and**

apoptosis in human vascular smooth muscle cells is reversed by inhibition of autophagy. *Front Pharmacol.* 2021;12:692431.

46. X-M Huang, F-M Zhang, K Zhu, W-J Lin and W-Z Ma*. **dsmCRISPR: Dual synthetic mismatches CRISPR/Cas12a-based detection of SARS-CoV-2 D614G mutation.** *Virus Res.* 2021;304:198530.
47. X-H Xu, T-J Yuan, H-A Dad, M-Y Shi, Y-Y Huang, Z-H Jiang and L-H Peng*. **Plant exosomes as novel nanoplatforms for MicroRNA transfer stimulate neural differentiation of stem cells in vitro and in vivo.** *Nano Lett.* 2021;21(19):8151-8159.
48. R-J Li, Z-Y Jie, Q Feng, R-L Feng, F Li, Y Gao, H-H Xia, H-Z Zhong, B Tong, L Madsen, J-H Zhang, C-L Liu, Z-G Xu, J Wang, H-M Yang, X Xu, Y Hou, S Brix, K Kristiansen, X-L Yu*, H-J Jia* and K-L He*. **Network of interactions between gut microbiome, host biomarkers, and urine metabolome in Carotid Atherosclerosis.** *Front Cell Infect Microbiol.* 2021;11:708088.
49. H-H Huang* and Y Liang. **A novel Cox proportional hazards model for high-dimensional genomic data in cancer prognosis.** *IEEE/ACM Trans Comput Biol Bioinform.* 2021;18(5):1821-1830.
50. Y-H Zhu*, J-H Cai, N-S Hosmane*, M Suzuki, K Uno, Y-J Zhang* and M Takagaki. **Carboxyboranyl amino ethanol: Unprecedented discovery of boron agents for neutron capture therapy in cancer treatment.** *Chem Comm.* 2021;57(79):10174-10177.
51. B-T Pan, S-H Yin, F Peng, C Liu, H-Y Liang, J-Y Su, W-W-L Hsiao, Y-T Cai*, D-X Luo* and C-L Xia*. **Vorinostat targets UBE2C to reverse epithelial-mesenchymal transition and control cervical cancer growth through the ubiquitination pathway.** *Eur J Pharmacol.* 2021;908:174399.
52. Y Tao, Y-H Li, D Zhang, L Xu, J-J Chen, Y-F Sang, H-L Piao, X-L Jing, M Yu, Q Fu, S-T Zhou*, D-J Li* and M-R Du*. **Decidual CXCR⁴⁺ CD56^{bright} NK cells as a novel NK subset in maternal-foetal immune tolerance to alleviate early pregnancy failure.** *Clin Transl Med.* 2021;11(10):e540.
53. J-Y Liao, R Suguro, X Zhao, Y Yu, Y-M Cui* and Y-Z Zhu*. **Leonurine affected homocysteine-methionine metabolism based on metabolomics and gut microbiota studies of clinical trial samples.** *Clin Transl Med.* 2021;11(10):e535.
54. Q-Q Wang, X-M Shao, E-L-H Leung, Y-Q Chen* and X-J Yao*. **Selectively targeting individual bromodomain: Drug discovery and molecular mechanisms.** *Pharmacol Res.* 2021;172:105804.
55. M-T Chen, Y Xie, S-L Gong, Y-Q Wang, H Yu, T-R Zhou, F-R Huang, X Guo, H-H Zhang, R-L Huang, Z-Y Han, Y-F Xing, Q Liu, G-D Tong* and H Zhou*. **Traditional Chinese medicine in the treatment of nonalcoholic steatohepatitis.** *Pharmacol Res.* 2021;172:105849.
56. X-J Liu*, H-J Li*, W-Z Ma*, F-M Zhang*, M-Y Xu*, T Mahmud* and W-J Lan*. **Phomaligols F-I, polyoxygenated cyclohexenone derivatives from marine-derived fungus Aspergillus flavus BB1.** *Bioorg Chem.* 2021;115:105269.
57. J-W Tang, X-S Xiong, C-L Qian, Q-H Liu, P-B Wen, X-Y Shi, S-B Dereje, X Zhang* and L Wang*. **Network pharmacological analysis of ethanol extract of Morus alba linne in the treatment of type 2 diabetes mellitus.** *Arabian J Chem.* 2021;14(10):103384.
58. D-Q Zhang, S Hamdoun, R-H Chen, L-J Yang, C-K Ip, Y-Q Qu, R-F Li, H-M Jiang, Z-F Yang*, S-K Chung*, L Liu* and V-K-W-Wong*. **Identification of natural compounds as SARS-CoV-2 entry inhibitors by molecular docking-based virtual screening with bio-layer interferometry.** *Pharmacol Res.* 2021;172:105820.
59. T Xu, W-Y Tian, Q Zhang, J-Z Liu, Z-Y Liu, J Jin, Y Gao* and L-P Bai*. **Novel 1,3,4-thiadiazole/oxadiazole-linked honokiol derivatives suppress cancer via inducing PI3K/Akt/mTOR-dependent autophagy.** *Bioorg Chem.* 2021;115:105257.
60. M-M Wu, Q-M Wang, B-Y Huang, C-T Mai, C-L Wang, T-T Wang and X-J Zhang*. **Dioscin ameliorates murine ulcerative colitis by regulating macrophage polarization.** *Pharmacol Res.*

61. X-X Wu, W-S Siu, C-L Wat, C-L Chan, C-M Koon, X Li, W Cheng, H Ma, M-S-M Tsang, C-W-K Lam, P-C Leung, C-B San Lau and C-K Wong*. **Effects of topical application of a tri-herb formula on inflammatory dry-skin condition in mice with oxazolone-induced atopic dermatitis.** *Phytomedicine*. 2021;91:153691.
62. S-B Liu, S-W Lu, H Sun, A-H Zhang, H Wang, W-F Wei, J-R Han, Y-J Guo and X-J Wang*. **Deciphering the Q-markers of nourishing kidney-yin of Cortex Phellodendri amurensis from ZhibaiDihuang pill based on Chinomedomics strategy.** *Phytomedicine*. 2021;91:153690.
63. K Chen, J-J Qu, H-W Chen, J Wang, H-L Hua, J-D Li, L Zhou, W Zhang* and Z Li*. **Investigating the medicinal potential, material basis and mechanism of Polygoni Orientalis Fructus based on multi-technology integrated network pharmacology.** *Phytomedicine*. 2021;91:153685.
64. H-B Zhao, Y-R Zeng, Z-D Han, Y-J Zhuo, Y-K Liang, C-T Hon, S Wan, S-L Wu, D Dahl, W-D Zhong* and C-L Wu*. **Novel immune-related signature for risk stratification and prognosis in prostatic adenocarcinoma.** *Cancer Sci*. 2021;112(10):4365-4376.
65. X Wu, R-F Li, Y-C Weng, H-X Zhou, H-M Jiang, J Zhao, B Liu, R-F Chen, X-X Chen, W-M Yang*, Z-F Yang* and X-H Wang*. **Correlation of adhesion molecules and non-typeable haemophilus influenzae growth in a mice coinfecting model of acute inflammation.** *Microbes Infect*. 2021;23(8):104839.
66. Y-H Ge, N Li, Y Fu, X Yu, Y Xiao, Z-Y Tang, J-B Xiao, J-L Wu* and Z-H Jiang*. **Deciphering superior quality of Pu-erh tea from thousands of years' old trees based on the chemical profile.** *Food Chem*. 2021;358:129602.
67. P Zhu, W-D Luo, J-Q Qian, C Meng, W-P Shan, Z-Y Xu, W Zhang, X Liu* and Y Liang*. **GSH/ROS dual-responsive supramolecular nanoparticles based on Pillar[6]arene and Betulinic acid prodrug for chemo-chemodynamic combination therapy.** *Molecules*. 2021;26(19):5900.
68. Z Li*, B Qu, H-W Chen, J Wang, W Zhang and C-F Chen*. **A new strategy to investigate the efficacy markers underlying the medicinal potentials of Orthosiphon stamineus Benth.** *Front Pharmacol*. 2021;12:748684.
69. P-S Coghi, L-J Yang, J-P-L Ng, R-K Haynes, M Memo, A Giononcelli, V-K-W Wong* and G Ribaudo*. **A drug repurposing approach for Antimalarials interfering with SARS-CoV-2 spike protein Receptor Binding Domain (RBD) and human Angiotensin-Converting Enzyme 2 (ACE2).** *Pharmaceuticals*. 2021;14(10):954.
70. Z-T Zhang, N Guo, G-D Zhuang, S-M Deng, W-J He, Z-Q Chen, Y-H Xu, D Tang* and S-M Wang*. **Metabolic profiling of carbonyl compounds for unveiling protective mechanisms of Pueraria lobata against diabetic nephropathy by UPLC-Q-Orbitrap HRMSMS analysis.** *J Agric Food Chem*. 2021;69(37):1094310951.
71. S-Z Cheng, Y-W Wang, H Chen, H-X Liu, L-S Wang, M Battino, X-J Yao, B-W Zhu* and M Du*. **Anticoagulant dodecapeptide suppresses thrombosis in vivo by inhibiting the thrombin exosite-I binding site.** *J Agric Food Chem*. 2021;69(37):10920-10931.
72. J Cheng*, J Li and L-G Zheng. **Achievements and perspectives in 1,4-Butanediol production from engineered microorganisms.** *J Agric Food Chem*. 2021;69(36):10480-10485.
73. J Zhao, Y-T Wang, X-D Huang, Q-H Ma, J Song, X Wu, H-X Zhou, Y-C Weng, Z-F Yang* and X-H Wang. **Liu Shen Wan inhibits influenza virus-induced secondary Staphylococcus aureus infection in vivo and in vitro.** *J Ethnopharmacol*. 2021;277:114066.
74. P-Y Zheng, G-Y Yan, Y-D Zhang, H-M-Huang, W-T-Luo, M-S Xue, N Li, J-L Wu* and B-Q Sun*. **Metabolomics reveals process of allergic Rhinitis patients with single- and double-species mite subcutaneous immunotherapy.** *Metabolites*. 2021;11(9):613.
75. Y Gao*, E-H Hou, T-Y Wen, X-T Yan, M-Y Han, L-P Bai, X-J Fu, J-F Liu* and S-S Qin*. **Development of membrane-active Honokiol/Magnolol Amphiphiles as potent antibacterial agents against Methicillin-resistant Staphylococcus aureus (MRSA).** *J Med Chem*. 2021;64(17):12903-12916.

76. X Wang, Q-F Liang, X Zeng, G-X Huang, G-Z Xin, Y-H Xu, S-M Wang* and D Tang*. Effects of soy isoflavone supplementation on patients with diabetic nephropathy: A systematic review and meta-analysis of randomized controlled trials. *Food Funct.* 2021;12(17):7607-7618.
77. H-L Sun, J-J Sun, M Li, L Qian, L-L Zhang, Z-W Huang, Y-T Shen, B-Y-K Law, L Liu* and X-S Gu*. Transcriptome analysis of immune receptor activation and energy metabolism reduction as the underlying mechanisms in Interleukin-6-induced skeletal muscle atrophy. *Front Immunol.* 2021;12:730070.
78. T-K Peng, X-H Wang, Z-J Li, L Bi, J-B Gao, M Yang, Y-W Wang, X-J Yao, H Shan and H-J Jin*. Preclinical evaluation of [^{64}Cu]NOTA-CP₀₁ as a PET imaging agent for metastatic Esophageal squamous cell carcinoma. *Mol Pharm.* 2021;18(9):3638-3648.
79. F Qiu, L Xi, S-S Chen, Y-H Zhao, Z-P Wang and Y Zheng*, Celastrol Niosome Hydrogel has anti-inflammatory effect on skin Keratinocytes and circulation without systemic drug exposure in Psoriasis mice. *Int J Nanomedicine.* 2021;16:6171-6182.
80. R Wang, M Li, Q Ding, J-H Cai, Y Yu, X-H Liu, J-C Mao and Y-Z Zhu*. Neuron navigator 2 is a novel mediator of rheumatoid arthritis. *Cell Mol Immunol.* 2021;18(9):2288-2289.
81. J-X Li, R-Z Li, A Sun, H Zhou, E Neher, J-S Yang, J-M Huang, Y-Z Zhang, Z-B Jiang, T-L Liang, L-R Ma, J Wang, X-R Wang, X-Q Fan, J Huang, Y Xie, L Liu, L Tang*, E-L-H Leung* and P-Y Yan*. Metabolomics and integrated network pharmacology analysis reveal Tricin as the active anti-cancer component of Weijing decoction by suppression of PRKCA and sphingolipid signaling. *Pharmacol Res.* 2021;171:105574.
82. Y Han, Y Chen, Q Zhang, B-W Liu, L Yang, Y-H Xu and Y-H Zhao*. Overview of therapeutic potentiality of Angelica sinensis for ischemic stroke. *Phytomedicine.* 2021;90:153652.
83. H Xiong, A-H Zhang, Y-J Guo, X-H Zhou, H Sun, L Yang, H Feng, G-L Yan and X-J Wang*. A clinical and animal experiment integrated platform for small-molecule screening reveals potential targets of bioactive compounds from a herbal prescription based on the therapeutic efficacy of Yinchenhao Tang for Jaundice syndrome. *Engineering.* 2021;7(9):1293-1305.
84. C Shen, G-Q Weng, X-J Zhang, E-L-H Leung, X-J Yao, J-P Pang, X Chai, D Li, E-C Wang*, D-S Cao* and T-J Hou*. Accuracy or novelty: what can we gain from target-specific machine-learning-based scoring functions in virtual screening? *Brief Bioinform.* 2021;22(5):bbaa410.
85. Z-B Jiang, W-J Wang, C Xu, Y-J Xie, X-R Wang, Y-Z Zhang, J-M Huang, M Huang, C Xie, P Liu, X-X Fan, Y-P Ma, P-Y Yan, L Liu, X-J Yao*, Q-B Wu* and E-L-H Leung*. Luteolin and its derivative apigenin suppress the inducible PD-L1 expression to improve anti-tumor immunity in KRAS-mutant lung cancer. *Cancer Lett.* 2021;515:36-48.
86. Y Gao, J-R Meng, J-Z Liu, T Xu, Z-Y Zheng, Z-H Jiang and L-P Bai*. Synthesis and biological evaluation of Honokiol derivatives bearing 3-((5-phenyl-1,3,4-oxadiazol-2-yl)methyl)oxazol-2(3H)-ones as potential viral entry inhibitors against SARS-CoV-2. *Pharmaceuticals.* 2021;14(9):885.
87. J-W Tang, Q-H Liu, X-C Yin, Y-C Pan, P-B Wen, X Liu, X-X Kang, B Gu*, Z-B Zhu* and L Wang*. Comparative analysis of machine learning algorithms on surface enhanced raman spectra of clinical Staphylococcus species. *Front Microbiol.* 2021;12:696921.
88. C-S Cheng*, C-C Lao, Q-Q Cheng, Z-L Zhang, J-G Lu, J-X Liu and H Zhou*. Identification of blood-red color formation in edible bird's nests provides a new strategy for safety control. *Food Chem.* 2021;354:129454.
89. J Wang, Q-B Wu, L Ding, S-Y Song, Y-X Li, L Shi, T Wang, D-Q Zhao, Z-Y Wang* and X-Y Li*. Therapeutic effects and molecular mechanisms of bioactive compounds against respiratory diseases: Traditional Chinese medicine theory and high-frequency use. *Front Pharmacol.* 2021;12:734450.
90. W-M Wang, T-T Zhao, K Geng, G Yuan, Y Chen* and Y-H Xu*. Smoking and the pathophysiology of peripheral artery disease. *Front Cardiovasc Med.* 2021;8:704106.
91. Q Shang, X-B Zhou, M-R Yang, J-G Lu, Y Pan, G-Y Zhu* and Z-H Jiang*. Amide derivatives of Ginkgolide B and their Inhibitory effects on PAF-Induced platelet aggregation. *ACS Omega.* 2021;6(35):22497-22503.

92. M Xu, T Feng, B-W Liu, F Qiu, Y-H Xu, Y-H Zhao* and Y Zheng*. **Engineered exosomes: Desirable target-tracking characteristics for cerebrovascular and neurodegenerative disease therapies.** *Theranostics.* 2021;11(18):8926-8944.
93. F Li, X-S Xiong, Y-Y Yang, J-J Wang, M-M Wang, J-W Tang, Q-H Liu, L Wang* and B Gu*. **Effects of NaCl concentrations on growth patterns, phenotypes associated with virulence, and energy metabolism in Escherichia coli BW25113.** *Front Microbiol.* 2021;12:705326.
94. Z-H Zou, R Liu, Y-K Liang, R Zhou, Q-S Dai, Z-D Han, M-Y Jiang, Y-J Zhou, Y-X Zhang, Y-F Feng, X-J Zhu, S-H Cai, J-D Lin, Z-F Tang, W-D Zhong* and Y-X Liang*. **Identification and validation of a PPP1R12A-related five-gene signature associated with metabolism to predict the prognosis of patients with prostate cancer.** *Front Genet.* 2021;12:703210.
95. Y Li, W-D Luo, H-X Zhang, C-Y Wang, C-Y Yu, Z-H Jiang* and W Zhang*. **Antitumor mechanism of Hydroxycamptothecin via the metabolic perturbation of Ribonucleotide and Deoxyribonucleotide in human colorectal carcinoma cells.** *Molecules.* 2021;26(16):4902.
96. M Li, J-C Mao and Y-Z Zhu*. **New therapeutic approaches using hydrogen sulfide donors in inflammation and immune response.** *Antioxid Redox Signal.* 2021;35(5):341-356.
97. Z Wang, Y Yu, J-Y Liao, W Hu, X-Q Bian, J-L Wu and Y-Z Zhu*. **S-Propargyl-Cysteine remodels the gut microbiota to alleviate Rheumatoid arthritis by regulating bile acid metabolism.** *Front Cell Infect Microbiol.* 2021;11:670593.
98. P Zhu, J-Q Qian, Z-Y Xu, C Meng, W-Z Zhu, F-S Ran, W Zhang*, Y-A Zhang* and Y Ling*. **Overview of piperlongumine analogues and their therapeutic potential.** *Eur J Med Chem.* 2021;220:113471.
99. X-X Lin, X-L Wang, L-P Zeng, Z-L Wu, H Guo* and D Hourdet*. **Stimuli-responsive toughening of hydrogels.** *Chem Mater.* 2021;33(19):7633-7656.
100. P Hu, Z-C Qiu, Y-H Li, A-P Liu, Z-X Chen, L-W Hu, M Luo, X-K Gu, Y Xiao, Y Xie* and L Hai*. **Experimental study of reversal of multidrug resistance in human leukemia K562/DOX cells by toad venom.** *Adv Nano Res.* 2021;11(2):219-225.
101. C-T Mai, D-C Zheng, X-Z Li, H Zhou and Y Xie*. **Liver X receptors conserve the therapeutic target potential for the treatment of Rheumatoid arthritis.** *Pharmacol Res.* 2021;170:105747.
102. Y-H Li, D Zhang and M-R Du*. **Advances and challenges of mesenchymal stem cells for pregnancy-related diseases COMMENT.** *Cell Mol Immunol.* 2021;18(8):2075-2077.
103. W-S Wang, Q-J Huang, Y Chen, Z-Y Huang, Y-F Huang, Y Wang, X-X Qi, Z-Q Liu* and L-L Lu*. **The novel FAT4 activator jujuboside A suppresses NSCLC tumorigenesis by activating HIPPO signaling and inhibiting YAP nuclear translocation.** *Pharmacol Res.* 2021;170:105723.
104. W Zeng, A-G Wu, X-G Zhou, I Khan, R-L Zhang, H-H Lo, L-Q Qu, L-L Song, X-Y Yun, H-M Wang, J Chen, J-P-L Ng, F Ren, S-Y Yuan, L Yu, Y Tang, G-X Huang, V-K-W Wong, S-K Chung, S-W-F Mok, D-L Qin, H-L Sun, L Liu*, W-W-L Hsiao* and B-Y-K Law*. **Saponins isolated from Radix polygalae extent lifespan by modulating complement C₃ and gut microbiota.** *Pharmacol Res.* 2021;170:105697.
105. I-R-D-R Dias, H-H Lo, K-X Zhang, B-Y-K Law, A-A Nasim, S-K Chung*, V-K-W Wong* and L Liu*. **Potential therapeutic compounds from traditional Chinese medicine targeting endoplasmic reticulum stress to alleviate Rheumatoid arthritis.** *Pharmacol Res.* 2021;170:105696.
106. Y Zhang, X Wang, H Zhang, H-M Tang, H Hu, S-P Wang, V-K-W Wong*, Y-Y Li* and J Deng*. **Autophagy modulators from Chinese herbal medicines: Mechanisms and therapeutic potentials for asthma.** *Front Pharmacol.* 2021;12:710679.
107. X-X Shan, C-Y Zhang, C-T Mai, X-R Hu, N Cheng, W-D Chen, D-Y Peng, L Wang, Z-J Ji* and Y Xie*. **The Biogenesis, biological functions, and applications of macrophage-derived exosomes.** *Front Mol Biosci.* 2021;8:715461.

108. X-N Yu, Q-C Wang, W-B Lu, M Zhang, K Chen, J Xue*, Q-L Zhao, P-Y Wang, P Luo* and Q Shen*. **Fast and specific screening of EPA/DHA-enriched phospholipids in fish oil extracted from different species by HILIC-MS.** *J Agric Food Chem.* 2021;69(28):7997-8007.
109. Y Li, L-H Zhou, B-D Zhu, J-J Xiang, J Du, M-W He, X-X Fan, P-F Zhang*, R-S Zeng* and P Gong*. **A glutathione-activated carrier-free nanodrug of triptolide as a trackable drug delivery system for monitoring and improving tumor therapy.** *Mater Chem Front.* 2021;5(14):5328-5355.
110. L Wang*, W Liu, J-W Tang, J-J Wang, Q-H Liu, P-B Wen, M-M Wang, Y-C Pan, B Gu* and X Zhang*. **Applications of Raman spectroscopy in bacterial infections principles, advantages, and shortcomings.** *Front Microbiol.* 2021;12:683580.
111. T-H Hou, M-S-M Tsang, L-L-Y Kan, P-T Li, I-M-T Chu, C-W-K Lam and C-K Wong*. **IL-37 targets TSLP-primed Basophils to alleviate atopic dermatitis.** *Int J Mol Sci.* 2021;22(14):7393.
112. L-L Chang, H-X Bao, J Yao, H Liu, S-H Gou, C Zhong, Y Zhang* and J-M Ni*, **New designed pH-responsive histidine-rich peptides with antitumor activity.** *J Drug Target.* 2021;29(6):651-659.
113. Y Zhuo, Y-D Zhang, M Li, H-Y Wu, S-L Gong, X-L Hu, Y Fu, X-Z Shen, B-Q Sun, J-L Wu* and N Li*. **Hepatotoxic evaluation of Toosendanin via biomarker quantification and pathway mapping of large-scale chemical proteomics.** *Food Chem Toxicol.* 2021;153:112257.
114. M-S Xue, Y-F Zeng, R-P Lin, H-Q Qu, T Zhang, X-H-D Zhang, Y-T Liang, Y-J Zhen, H Chen, Z-F Huang, H-S Hu, P-Y Zheng, H Hakonarson, L-Q Zhou* and B-Q Sun*. **Metabolomic profiling of anaerobic and aerobic energy metabolic pathways in chronic obstructive pulmonary disease.** *Exp Biol Med.* 2021;246(14):1586-1596.
115. Z-B Jiang, C Xu, W-J Wang, Y-Z Zhang, J-M Huang, Y-J Xie, Q-O Wang, X-X Fan, X-J Yao, C Xie, X-R Wang, P-Y Yan, Y-P Ma*, Q-B Wu* and E-L-H Leung*. **Plumbagin suppresses non-small cell lung cancer progression through downregulating ARF1 and by elevating CD8⁺ T cells.** *Pharmacol Res.* 2021;169:105656.
116. Y-S Luo, F-Y Gao, R-R Chang, X-J Zhang, J Zhong, J Wen*, J-L Wu* and T-T Zhou*. **Metabolomics based comprehensive investigation of Gardeniae fructus induced hepatotoxicity.** *Food Chem Toxicol.* 2021;153:112250.
117. L-J Yang, R-H Chen, S Hamdoun, P-S Coghi, J-P-L Ng, D-W Zhang, X-L Guo, C-L Xia, B-Y-K Law* and V-K-W Wong*. **Corilagin prevents SARS-CoV-2 infection by targeting RBD-ACE2 binding.** *Phytomedicine.* 2021;87:153591.
118. D Tang, W-Xiao, W-T Gu, Z-T Zhang, S-H Xu, Z-Q Chen, Y-H Xu, L-Y Zhang, S-M Wang* and H Nie*. **Pterostilbene prevents methylglyoxal-induced cytotoxicity in endothelial cells by regulating glyoxalase, oxidative stress and apoptosis.** *Food Chem Toxicol.* 2021;153:112244.
119. X Liu, J Yang, J Fu, P-L Xu, T-G Xie, L-P Bai, Z-H Jiang* and G-Y Zhu*. **Monoterpene-flavonoid conjugates from Sarcandra glabra and their autophagy modulating activities.** *Bioorg Chem.* 2021;112:104830.
120. Y Pan, Y-M Pan, F-T Liu, S-L Xu, J-T Gu, P-Z Hang and Z-M Du*. **MicroRNA-98 ameliorates doxorubicin-induced cardiotoxicity via regulating caspase-8 dependent Fas/RIP3 pathway.** *Environ Toxicol Pharmacol.* 2021;85:103624.
121. T-H Hou, M-S-M Tsang, I-M-T Chu, L-L-Y Kan, K-L Hon, T-F Leung, C-W-K Lam and C-K Wong*. **Skewed inflammation is associated with aberrant interleukin-37 signaling pathway in atopic dermatitis.** *Allergy.* 2021;76(7): 2102-2114.
122. Z-X Wu, M-F Zhu, Y Kang, E-L-H Leung, T-L Lei, C Shen, D-J Jiang, Z Wang, D-S Cao* and T-J Hou*. **Do we need different machine learning algorithms for QSAR modeling? A comprehensive assessment of 16 machine learning algorithms on 14 QSAR data sets.** *Brief Bioinform.* 2021;22(4):bbaa321.

123. X-J Zheng, W Li, J Yi, J-Y Liu, L-W Ren, X-M Zhu, S-W Liu, J-H Wang* and G-H Du*. **EZH2 regulates expression of FOXC1 by mediating H3K27me3 in breast cancers.** *Acta Pharmacol Sin.* 2021;42(7):1171-1179.
124. Z-T Li, L-F Yau, Y Qiu, S-Q Li, Y-Q Zhan, W-H Chan, Z-M Chen, Z Li, Y-M Li, Y Lin, J Cheng, J-Q Zhang, Z-H Jiang, J-R Wang* and F Ye*. **Serum sphingolipids aiding the diagnosis of adult HIV-negative patients with Talaromyces marneffei infection.** *Front Cell Infect Microbiol.* 2021;11:701913.
125. H-B Yu, S-T Cheng, F Ren, Y Chen, X-F Shi, V-K-W Wong, B-Y-K Law, J-H Ren, S Zhong, W-X Chen, H-M Xu, Z-Z Zhang, J-L Hu, X-F Cai, Y Hu, W-L Zhang, Q-X Long, L He, Z-W Hu, H Jiang, H-Z Zhou, A-L Huang* and J Chen*. **SIRT7 restricts HBV transcription and replication through catalyzing desuccinylation of histone H3 associated with cccDNA minichromosome.** *Clin Sci.* 2021;135(12):1505-1522.
126. W-J Zhang, C Peng, X Shen, Y-M Yuan, W Zhang, C-J Yang* and M-C Yao*. **A bioactive compound from Sanguisorba officinalis L. inhibits cell proliferation and induces cell death in 5-Fluorouracil-sensitive/resistant colorectal cancer cells.** *Molecules.* 2021;26(13):3843.
127. X-Z Li*, Z-Y Ma and Y-Z Zhu*. **Regional heterogeneity of perivascular adipose tissue: Morphology, origin, and secretome.** *Front Pharmacol.* 2021;12:697720.
128. S-S Chen, G-X Huang, W-L Liao, S-L Gong, J-B Xiao, J Bai, W-W-L Hsiao, N Li* and J-L Wu*. **Discovery of the bioactive peptides secreted by Bifidobacterium using integrated MCX coupled with LC-MS and feature-based molecular networking.** *Food Chem.* 2021;347:129008.
129. C Zhong, F-Y Zhang, J Yao, Y-W Zhu, N-Y Zhu, J-Y Zhang, X Ouyang, T-Y Zhang, B-B Li, J-Q Xie and J-M Ni*. **New antimicrobial peptides with repeating unit against multidrug-resistant bacteria.** *ACS Infect Dis.* 2021;7(6):1619-1637.
130. Q-Q Tan, L-J He, X-J Meng, W Wang, H-D Pan, W-G Yin, T-C Zju, X Huang* and H Shan*. **Macrophage biomimetic nanocarriers for anti-inflammation and targeted antiviral treatment in COVID-19.** *J Nanobiotechnology.* 2021;19(1):173.
131. T-T Chen, Y-Y Guo, J-Y Wang, L-Q Ai, L Ma, W-X He, Z-X Li, X-J Yu, J-R Li, X-X Fan, Y-Y Gu* and H-H Liang*. **LncRNA CTD-2528L19.6 prevents the progression of IPF by alleviating fibroblast activation.** *Cell Death Dis.* 2021;12(6):600.
132. P Rose*, P-K Moore, M Whiteman, C Kirk and Y-Z Zhu*. **Forum Review: Diet and Hydrogen Sulfide production in mammals.** *Antioxid Redox Signal.* 2021;34(17):1378-1393.
133. G-D Li, C-N Ko, D Li, C Yang, W-H Wang, G-J Yang, C Di Primo, V-K-W Wong, Y-Z Xiang, L-G Lin*, D-L Ma* and C-H Leung*. **A small molecule HIF-1 alpha stabilizer that accelerates diabetic wound healing.** *Nat Commun.* 2021;12(1):3363.
134. M-N Liu, Y-T Pu, J Gu, Q-D He, Y Liu, Y-W Zeng, J-C Li, X-R Long, S-J Yang*, Q-B Wu* and H Zhou*. **Evaluation of Zhilong Huoxue Tongyu capsule in the treatment of acute cerebral infarction: A systematic review and meta-analysis of randomized controlled trials.** *Phytomedicine.* 2021;86:153566.
135. D Yang, Z-H Su, G Wei, F Long, Y-C Zhu, T Ni*, X-H Liu* and Y-Z Zhu*. **H3K4 methyltransferase Smyd3 mediates vascular smooth muscle cell proliferation, migration, and Neointima formation.** *Arterioscler Thromb Vasc Biol.* 2021;41(6):1901-1914.
136. X-A Li, I Khan, W-R Xia, G-X Huang, L Liu, B-Y-K Law, L Yin, W-L Liao, W-K Leong, R-X Han, V-K-W Wong, C-L Xia, X-L Guo* and W-W-L Hsiao*. **Icariin enhances youth-like features by attenuating the declined gut microbiota in the aged mice.** *Pharmacol Res.* 2021;168:105587.
137. X-L Jin, L-Y Cui, W-J Zhao, X-Y Li, L Liu, Y-H Li, Q Fu, D-J Li, M Yu and M-R Du*. **Decidualization-derived cAMP regulates phenotypic and functional conversion of decidual NK cells from CD56^{dim}CD16⁺ NK cells.** *Cell Mol Immunol.* 2021;18(6):1596-1598.
138. J-Q Li, Y Zhang, X Chen, L-J Ma, P-L Li* and H-J Yu*. **Protein phase separation and its role in chromatin organization and diseases.** *Biomed Pharmacother.* 2021;138:111520.

139. L-Z Chen, X-Q Huang, X-Y Zeng, G-T Fang, W-J Chen, H-B Zhou, X Zhong* and H-H Cai*. **Signal-on bimodal sensing glucose based on enzyme product-etching MnO₂ nanosheets for detachment of MoS₂ quantum dots.** *Chin Chem Lett.* 2021;32(6):1967-1971.
140. Y Yu, Z Wang, Q Ding, X-B Yu, Q-Y Yang, R Wang, Y-D Fang, W Qi, J-Y Liao, W Hu and Y-Z Zhu*. **The preparation of a novel Poly(Lactic acid)-based sustained H₂S releasing microsphere for Rheumatoid arthritis alleviation.** *Pharmaceutics.* 2021;13(5):742.
141. R-J Acton, W Yuan, F Gao, Y-D Xia, E Bourne, E Wozniak, J Bell, K Lillycrop, J Wang, E Dennison, N Harvey, C-A Mein, T-D Spector, P-G Hysi, C Cooper and C-G Bell*. **The genomic loci of specific human tRNA genes exhibit ageing-related DNA hypermethylation.** *Nat Commun.* 2021;12(1):2655.
142. H-H Chen, W-Y Meng, R-Z Li, Q-Y Wang, Y-W Wang, H-D Pan, P-Y Yan, Q-B Wu, L Liu, X-J Yao*, M Kang* and E-L-H Leung*. **Potential prognostic factors in progression-free survival for patients with cervical cancer.** *BMC Cancer.* 2021;21(1):531.
143. H-L Lai, X-X Fan, R-Z Li, Y-W Wang, J-M Zhang, L Liu, E Neher, X-J Yao* and E-L-H Leung*. **Roles of ion fluxes, metabolism, and redox balance in cancer therapy.** *Antioxid Redox Signal.* 2021;34(14):1108-1127.
144. M-Z Zhu, F Zhou, J Ouyang, Q-Y Wang, Y-L Li, J-L Wu, J-A Huang and Z-H Liu*. **Combined use of epigallocatechin-3-gallate (EGCG) and caffeine in low doses exhibits marked anti-obesity synergy through regulation of gut microbiota and bile acid metabolism.** *Food Funct.* 2021;12(9):4105-4116.
145. Y Li, H-X Zhang, W-D Luo, C-W-K Lam, C-Y Wang, L-P Bai, V-K-W Wong, W Zhang* and Z-H Jiang*. **Profiling Ribonucleotide and Deoxyribonucleotide pools perturbed by Remdesivir in human bronchial epithelial cells.** *Front Pharmacol.* 2021;12:647280.
146. H-Z Ge, L-F Mao, J Zhao, Y-W Wang, D-F Shi, X Yang, X-R Wang, H-X Liu and X-J Yao*. **Discovery of novel IDO1 inhibitors via structure-based virtual screening and biological assays.** *J Comput Aided Mol Des.* 2021;35(5):679-694..
147. W-J Gao, J-X Liu, M-N Liu, Y-D Yao, Z-Q Liu, L Liu, H-H He and H Zhou*. **Macrophage 3D migration: A potential therapeutic target for inflammation and deleterious progression in diseases.** *Pharmacol Res.* 2021;167:105563.
148. J-M Fu, Y-D Zang, Y Zhou, C-J Chen, S Shao, G-A Shi, L Wu, G-Y Zhu, T Sun*, D-M Zhang* and T-T Zhang*. **Exploring a novel triptolide derivative possess anti-colitis effect via regulating T cell differentiation.** *Int Immunopharmacol.* 2021;94:107472.
149. J-J Du, L-S Wang, X-M Huang, N Zhang, Z Long, Y Yang, F-F Zhong, B-W Zheng, W-J Lan, W-J Lin and W-Z Ma*. **Shuganning injection, a traditional Chinese patent medicine, induces ferroptosis and suppresses tumor growth in triple-negative breast cancer cells.** *Phytomedicine.* 2021;85:153551.
150. X-T Xu, Y-H Zhi, Z Sang* and H Zhou*. **Features and development trends in international standardization of Chinese materia medica in ISO/TC 249.** *Pharmacol Res.* 2021;167:105519.
151. Y Xie, C-T Mai, D-C Zheng, Y-F He, S-L Feng, Y-Z Li, C-X Liu, H Zhou* and L Liu*. **Wutou decoction ameliorates experimental rheumatoid arthritis via regulating NF-κB and Nrf2 Integrating efficacy-oriented compatibility of traditional Chinese medicine.** *Phytomedicine.* 2021;85:153522.
152. W-J Gao, J-X Liu, Y Xie, P Luo, Z-Q Liu, L Liu* and H Zhou*. **Suppression of macrophage migration by down-regulating Src/FAK/P130Cas activation contributed to the anti-inflammatory activity of sinomenine.** *Pharmacol Res.* 2021;167:105513.
153. Y-F Sun, Z-Q Liu, Z-F Pi, F-R Song, J-L Wu and S Liu*. **Poria cocos could ameliorate cognitive dysfunction in APP/PS1 mice by restoring imbalance of A beta production and clearance and gut microbiota dysbiosis.** *Phytother Res.* 2021;35(5):2678-2690.
154. F Long, D Yang, J-H Wang, Q Wang, T Ni, G Wei, Y-Z Zhu* and X-H Liu*. **SMYD3-PARP16 axis accelerates unfolded protein response and mediates neointima formation.** *Acta Pharm*

Sin B. 2021;11(5):1261-1273.

155. W-Y Wang, Y Xie, H Zhou* and L Liu*. Contribution of traditional Chinese medicine to the treatment of COVID-19. *Phytomedicine*. 2021;85:153279.
156. F Ali, S-B Khan*, N Shaheen and Y-Z Zhu*. Eggshell membranes coated chitosan decorated with metal nanoparticles for the catalytic reduction of organic contaminates. *Carbohydr Polym*. 2021;259:117681.
157. Q-H Liu, J-W Tang, P-B Wen, M-M Wang, X Zhang and L Wang*. From Prokaryotes to Eukaryotes insights into the molecular structure of glycogen particles. *Front Mol Biosci*. 2021;8:673315.
158. J Guo, P-Z Hang, J Yu, W Li, X-Y Zhao, Y Sun, Z-Y Fan and Z-M Du*. The association between RGS4 and choline in cardiac fibrosis. *Cell Commun Signal*. 2021;19(1):46.
159. K Geng, X-M Ma, Z-Z Jiang, W Huang, C-L Gao, Y-L Pu, L-F Luo, Y-H Xu* and Y Xu*. Innate immunity in diabetic wound healing: Focus on the mastermind hidden in chronic inflammatory. *Front Pharmacol*. 2021;12:653940.
160. Z-P Ge, Y-Y Fan, W-D Deng, C-Y Zheng, T Li and J-M Yue*. Cephalodiones A-D: Compound characterization and semisynthesis by [6+6] cycloaddition. *Angew Chem Int Ed Engl*. 2021;60(17):9374-9378.
161. S Yan, Y-Z Yue, L Zeng, L-L Su, M Hao, W Zhang* and X-P Wang*. Preparation of Graphene oxide-embedded hydrogel as a novel sensor platform for antioxidant activity evaluation of *Scutellaria baicalensis*. *Front Chem*. 2021;9:675346.
162. N Wei, J Zhao, G-M Wu, W-J Cao, P Luo, Z-F Zhang, G Chen* and L Wen*. Rapid screening and identification of antitumor ingredients from the mangrove Endophytic fungus using an enzyme-immobilized magnetic nanoparticulate system. *Molecules*. 2021;26(8):2255.
163. M-T Chen*, Y Luo, L Men, B Lin, H-D Lin, Y Li, G-F Zhong, X-L Zhong, W-J Fu, H Zhou, G-D Tong*, Q Liu* and J-N Luan*. Investigating the mechanisms of Modified Xiaoyaosan (Tiaogan-Liqi prescription) in suppressing the progression of atherosclerosis, by means of integrative pharmacology and experimental validation. *Aging*. 2021;13(8):11411-11432.
164. R Wang, M Li, W-J Wu, Y-Y Qiu, W Hu, Z-Y Li, Z Wang, Y Yu, J-Y Liao, W-Y Sun, J-C Mao* and Y-Z Zhu*. NAV2 positively modulates inflammatory response of fibroblast-like synoviocytes through activating Wntbeta-catenin signaling pathway in rheumatoid arthritis. *Clin Transl Med*. 2021;11(4):e376.
165. C Zhong, F-Y Zhang, J Yao, Y-W Zhu, N-Y Zhu, Y Zhang, H Liu, S-H Gou and J-M Ni*. Antimicrobial peptides with symmetric structures against multidrug-resistant bacteria while alleviating antimicrobial resistance. *Biochem Pharmaol*. 2021;186:114470.
166. M-N Liu, G Luo, W-J Gao, S-J Yang* and H Zhou*. miR-29 family: A potential therapeutic target for cardiovascular disease. *Pharmacol Res*. 2021;166:105510.
167. Z-Y Zheng, Z-B Zhou, Q-L Zhang, X-B Zhou, J Yang, M-R Yang, G-Y Zhu, Z-H Jiang, T Li, Q-Y Lin and L-P Bai*. Non-classical cardenolides from *Calotropis gigantea* exhibit anticancer effect as HIF-1 inhibitors. *Bioorg Chem*. 2021;109:104740.
168. X-L Wang, O Ronsin, B Gravez, N Farman, T Baumberger, F Jaisser, T Coradin and C Helary*. Nanostructured dense collagen-polyester composite hydrogels as amphiphilic platforms for drug delivery. *Adv Sci*. 2021;8(7):2004213.
169. Z-J Song, C-Y Yao, S Wang, B-X Yan, Y-Q Wu, S-S Song, X-H Liu, L-L Wu, X-M Gong, L-L He, Z-Z He, L-J Ruan* and J-H Miao*. Aromatin D-J: Seven previously undescribed labdane diterpenoids isolated from *Blumea aromatic*. *Phytochemistry*. 2021;184:112659.
170. L-W Li, X-Y Chen, L-C Liu, Y Yang, Y-J Wu, G Chen, Z-F Zhang and P Luo*. Oil-in-water camellia seeds oil nanoemulsions via high pressure microfluidization formation and evaluation. *LWT-Food Sci Tech*. 2021;140:110815.

171. S-S Bai, W-H Wen, X-N Hou, J-X Wu, L Yi, Y-K Zhi, Y-J Lv, X-Q Tan, L Liu, P-X Wang, H Zhou* and Y Dong*. Inhibitory effect of sinomenine on lung cancer cells via negative regulation of alpha 7 nicotinic acetylcholine receptor. *J Leukoc Biol.* 2021;109(4):843-852.
172. X-C Zhuang, Y-L Zhang, G-L Chen, Y Liu, X-L Hu, N Li, J-L Wu and M-Q Guo*. Identification of Anti-Inflammatory and Anti-Proliferative Neolignanamides from Warburgia ugandensis Employing Multi-Target Affinity Ultrafiltration and LC-MS. *Pharmaceuticals.* 2021;14(4):313.
173. X Wang, L He, X-B Huang, S-S Zhang, W-J Cao, F-F Che, Y-Z Zhu* and J-Y Dai*. Recent progress of exosomes in multiple myeloma pathogenesis, diagnosis, prognosis and therapeutic strategies. *Cancers.* 2021;13(7):1635.
174. X-L Hu, X-Q Bian, W-Y Gu, B-Q Sun, X Gao, J-L Wu* and N Li*. Stand out from matrix ultra-sensitive LC-MSMS method for determination of histamine in complex biological samples using derivatization and solid phase extraction. *Talanta.* 2021;225:122056.
175. L-X Chai, X-X Fan, Y-H Zuo, B Zhang, G-H Nie, N Xie*, Z-J Xie* and H Zhang*. Low-dimensional nanomaterials enabled autoimmune disease treatments: Recent advances, strategies, and future challenges. *Coord Chem Rev.* 2021;432:213697.
176. X-Q Huang, L-Z Chen, Y-P Zhang, S-Y Zhou, H-H Cai, T Li, H Jin, J-Y Cai*, H-B Zhou* and J Pi*. GE11 peptide conjugated liposomes for EGFR-targeted and chemophotothermal combined anticancer therapy. *Bioinorg Chem Appl.* 2021;2021:5534870.
177. P-S Coghi, Y-H Zhu*, H-M Xie, N-S Hosmane* and Y-J Zhang*. Organoboron compounds: Effective antibacterial and antiparasitic agents. *Molecules.* 2021;26(11):3309.
178. S Huo, H-X Wang, M-X Yan, P Xu, T-T Song, C Li, R-M Tian, X-L Chen, K Bao, Y Xie, P Xu, W-M Zhu, F-S Liu, W Mao* and C Shao*. Urinary proteomic characteristics of hyperuricemia and their possible links with the occurrence of its concomitant diseases. *ACS Omega.* 2021;6(14):9500-9508.
179. C-Z Zhang, T-J Yuan, M-H Tan, X-H Xu, Y-F Huang and L-H Peng*. Smart graphene-based hydrogel promotes recruitment and neural-like differentiation of bone marrow derived mesenchymal stem cells in rat skin. *Biomater Sci.* 2021;9(6):2146-2161.
180. H-L Liu, Q Li, C-M Xiong, H-Y Zhong, Q-Q Zhang, H-X Liu* and X-J Yao. Uncovering the effect of pS202/pT205/pS208 triple phosphorylations on the conformational features of the key fragment G192-T212 of Tau protein. *ACS Chem Neurosci.* 2021;12(6):1039-1048.
181. J Su, C-T Gao, L Xie, Y Fan, Y-L Shen, Q-W Huang, N-S Wang, Y-H Xu*, N-Z Yang* and D-K Gui*. Astragaloside II ameliorated Podocyte injury and mitochondrial dysfunction in Streptozotocin-induced diabetic rats. *Front Pharmacol.* 2021;12:638422.
182. J Yang, X Liu, J Fu, H-Y Lyu, L-P Bai, Z-H Jiang* and G-Y Zhu*. Calycindaphines A-J, Daphniphyllum alkaloids from the roots of Daphniphyllum calycinum. *RSC Adv.* 2021;11(6):9057-9066.
183. R-H Chen, L-J Yang, S Hamdoun, S-K Chung, C-W-K Lam, K-X Zhang, X-L Guo, X-L Xia, B-Y-K Law* and V-K-W Wong*. 1,2,3,4,6-Pentagalloyl glucose, a RBD-ACE2 binding inhibitor to prevent SARS-CoV-2 infection. *Front Pharmacol.* 2021;12:634176.
184. F-L Wang, W-L Ye, S Wang, Y-X He, H-Y Zhong, Y-W Wang, Y-C Zhu, J-T Han, Z-T Bing, S-P Ji, H-X Liu* and X-J Yao*. Discovery of a new inhibitor targeting PD-L1 for cancer immunotherapy. *Neoplasia.* 2021;23(3):281-293.
185. K-S Liao, X-H Su, K-W Lei, Z-Q Liu, L-L Lu, Q-B Wu, H-D Pan, Q-C Huang, Y Zhao, M-M Wang, J-Y Cai, L Liu* and T Li*. Sinomenine protects bone from destruction to ameliorate arthritis via activating p62(Thr269)(/)(Ser272)-Keap1-Nrf2 feedback loop. *Biomed Pharmacother.* 2021;135:111195.
186. S-T Cheng, J-L Hu, J-H Ren, H-B Yu, S Zhong, V-K-W Wong, B-Y-K Law, W-X Chen, H-M Xu, Z-Z Zhang, X-F Cai, Y Hu, W-L Zhang, Q-X Long, F Ren, H-Z Zhou, A-L Huang* and J

- Chen*. Dicoumarol, an NQO1 inhibitor, blocks cccDNA transcription by promoting degradation of HBx. *J Hepatol.* 2021;74(3):522-534.
187. Q Li, W Hu, W-X Liu, L-Y Zhao, D Huang, X-D Liu, H Chan, Y-C Zhang, J-D Zeng, O-O Coker, W Kang, S-S-M Ng, L Zhang, S-H Wong, T Gin, M-T-V Chan*, J-L Wu*, J Yu* and W-K-K Wu*. *Streptococcus thermophilus* inhibits colorectal tumorigenesis through secreting β-galactosidase. *Gastroenterology.* 2021;160(4):1179-1196.e14.
188. Q Song, X He, Y Xiong, J-L Wang, L Zhang, E-L-H Leung* and G-P Li*. The functional landscape of Golgi membrane protein 1 (GOLM1) phosphoproteome reveal GOLM1 regulating P53 that promotes malignancy. *Cell Death Discov.* 2021;7(1):42.
189. N-Y Zhu, C Zhong, T-Q Liu, Y-W Zhu, S-H Gou, H-X Bao, J Yao and J-M Ni*. Newly designed antimicrobial peptides with potent bioactivity and enhanced cell selectivity prevent and reverse rifampin resistance in Gram-negative bacteria. *Eur J Pharm Sci.* 2021;158:105665.
190. L-L He, B-X Yan, C-Y Yao, X-Y Chen, L-W Li, Y-J Wu, Z-J Song, S-S Song, Z-F Zhang and P Luo*. Oligosaccharides from *Polygonatum Cyrtonema Hua*: Structural characterization and treatment of LPS-induced peritonitis in mice. *Carbohydr Polym.* 2021;255:117392.
191. H-B-A Li, X-H Chen, J-Y Liu, M-Y Chen, M Huang, G-X Huang, X-L Chen, Q Du, J-Y Su* and R-F Lin*. Ethanol extract of *Centella asiatica* alleviated dextran sulfate sodium-induced colitis: Restoration on mucosa barrier and gut microbiota homeostasis. *J Ethnopharmacol.* 2021;267:113445.
192. J Wang, C Xu, Y Chen, L Shao, T Li, X-X Fan, L-L Yu, R-N Zhang, B Chen, H-W Chen, X-B Sui*, E-L-H Leung* and Q-B Wu*. β-elemene enhances the antitumor activity of erlotinib by inducing apoptosis through AMPK and MAPK pathways in TKI-resistant H1975 lung cancer cells. *J Cancer.* 2021;12(8):2285-2294.
193. F Zhang, X Zhang, Y-T Gu, M Wang, S Guo, J-Z Liu, X-F Zhang, Z-H Zhao, B-W Qian, Y-C Yan, L Yu, C-L Xu, C-M Liu, F-N Cao, D-W Qian and J-A Duan*. Hepatoprotection of *Lycii Fructus* polysaccharide against oxidative stress in hepatocytes and Larval Zebrafish. *Oxid Med Cell Longev.* 2021;2021:3923625.
194. X Wu, W Zhang, N-Q Wu, S-S Pang, Y Ding and G He*. Structural evolution upon Delithiation/Lithiation in prelithiated foil anodes: A case study of AgLi alloys with high Li utilization and marginal volume variation. *Adv Energy Mater.* 2021;11(7):2003082.
195. A-G Wu, R Pan, B-Y-K Law, W-Q Qiu, J-M Wu, C-L He, V-K-W Wong, C-L Yu*, X-G Zhou* and D-L Qin*. Targeting autophagy as a therapeutic strategy for identification of ligands from *Peristrophe japonica* in Parkinson's disease. *Signal Transduct Target Ther.* 2021;6(1):67.
196. X Liu, J Fu, J Yang, A-C Huang, R-F Li, L-P Bai, L Liu, Z-H Jiang* and G-Y Zhu*. Linderaggrenolides A-N, oxygen-conjugated Sesquiterpenoid dimers from the roots of *Lindera aggregate*. *ACS Omega.* 2021;6(8):5898-5909.
197. C Zhong, F-Y Zhang, N-Y Zhu, Y-W Zhu, J Yao, S-H Gou, J-Q Xie and J-M Ni*. Ultra-short lipopeptides against gram-positive bacteria while alleviating antimicrobial resistance. *Eur J Med Chem.* 2021;212:113138.
198. Z-N Huang*, X-J Yao* and R-X Gu*. Editorial: Computational approaches in drug discovery and precision medicine. *Front Chem.* 2021;8:639449.
199. H-B Hu, L-F Yau, J-N Peng, B Hu, J-L Li, Y-L Li* and H Huang*. Comparative research of chemical profiling in different parts of *Fissistigma oldhamii* by ultra-high-performance liquid chromatography coupled with hybrid quadrupole-orbitrap mass spectrometry. *Molecules.* 2021;26(4):960.
200. Y Wang, Z Zheng, Y Yuan, M-D Wang, Z-X Guo, Y-Y Jiang*, L-P Bai* and Y-Z Li*. Cascade C-N bond cleavage of amidesintramolecular amination reactions an atom economical way to alpha-cabolin-4-ones. *Org Chem Front.* 2021;8(3):579-583.
201. Y Yu, Z Wang, R Wang, J Jin and Y-Z Zhu*. Short-term oral administration of Mesoporous Silica nanoparticles potentially induced colon inflammation in rats through alteration of gut microbiota. *Int J Nanomedicine.* 2021;16:881-893.

202. X-Q Huang, H-H Cai, H-B Zhou, T Li, H Jin, C-E Evans, J-Y Cai* and J Pi*. **Cobalt oxide nanoparticle-synergized protein degradation and phototherapy for enhanced anticancer therapeutics.** *Acta Biomater.* 2021;121:605-620.
203. R Xiong, X-G Zhou, Y Tang, J-M Wu, Y-S Sun, J-F Teng, R Pan, B-Y-K Law, Y Zhao, W-Q Qiu, X-L Wang, S Liu, Y-L Wang, L Yu, C-L Yu, Q-B Mei, D-L Qin* and A-G Wu*. **Lychee seed polyphenol protects the blood-brain barrier through inhibiting A β (25-35)-induced NLRP₃ inflammasome activation via the AMPK/mTOR/ULK₁-mediated autophagy in bEnd.₃ cells and APP/PS₁ mice.** *Phytother Res.* 2021;35(2):954-973.
204. Z-L Ng, J-M Siew, J Li, G-X Ji, M Huang, X-H Liao, S-E Yu, Y-Y Chew, C-W Png, Y-L Zhang, S-J Wen, H-R Yang, Y-T Zhou, Y-C Long, Z-H Jiang and Q Wu*. **PATZ1 (MAZR) co-occupies genomic sites with p53 and inhibits liver cancer cell proliferation via regulating p27.** *Front Cell Dev Biol.* 2021;9:586150.
205. X-B Sui*, X-M Han, P Chen, Q-B Wu, J Feng, T Duan, X-Y Chen, T Pan, L-L Yan, T Jin, Y Xiang, Q Gao, C-Y Wen, W-R Ma, W-C Liu, R-N Zhang, B Chen, M-M Zhang, Z-Y Yang, N Kong*, T Xie* and X Ding*. **Baicalin induces apoptosis and suppresses the cell cycle progression of lung cancer cells through downregulating Akt/mTOR signaling pathway.** *Front Mol Biosci.* 2021;7:602282.
206. T-M Yan, Y Pan, M-L Yu, K Hu, K-Y Cao and Z-H Jiang*. **Full-range profiling of tRNA modifications using LC-MS/MS at single-base resolution through a site-specific cleavage strategy.** *Anal Chem.* 2021;93(3):1423-1432.
207. C Shen, Y Hu, Z Wang, X-J Zhang, H-Y Zhong, G-A Wang, X-J Yao, L Xu, D-S Cao* and T-J Hou*. **Can machine learning consistently improve the scoring power of classical scoring functions? Insights into the role of machine learning in scoring functions.** *Bried Bioinform.* 2021;22(1):497-514.
208. W-L Bao, Q-B Wu, B Hu, D-D Sun, S-N Zhao, X-Y Shen, H-B Cheng* and W-X Shen*. **Oral nanoparticles of SNX10-shRNA plasmids ameliorate mouse colitis.** *Int J Nanomedicine.* 2021;16:345-.357.
209. Y-Q Li, M Kitaoka, J Takayoshi, Y-F Wang, Y Matsuo, Y Saito, Y-L Huang, D-P Li, G Nonaka, Z-H Jiang and T Tanaka*. **Ellagitannins and Oligomeric Proanthocyanidins of three Polygonaceous plants.** *Molecules.* 2021;26(2):337.
210. Y Pan, T-M Yan, J-R Wang and Z-H Jiang*. **The nature of the modification at position 37 of tRNA^{Phe} correlates with acquired taxol resistance.** *Nucleic Acids Res.* 2021;49(1):38-52.
211. R-F Li, X-B Zhou, H-X Zhou, Z-F Yang, H-M Jiang, X Wu, W-J Li, J-J Qu, J-N Mi, M Chen, N-S Zhong, G-Y Zhu* and Z-H Jiang*. **Novel fatty acid in Cordyceps suppresses influenza A (H1N1) virus-induced proinflammatory response through regulating innate signaling pathways.** *ACS Omega.* 2021;6(2):1505-1515.
212. X-Gao, P-K-S Chan, G-C-Y Lui, D-S-C Hui, I-M-T Chu, X-Y Sun, M-S-M Tsang, B-C-L Chan, C-W-K Lam and C-K Wong*. **Interleukin-38 ameliorates poly(I:C) induced lung inflammation: therapeutic implications in respiratory viral infections.** *Cell Death Dis.* 2021;12(1):53.
213. D-J Klionsky*,B-Y-K Law,V-K-W Wong,and C-K Tong. **Guidelines for the use and interpretation of assays for monitoring autophagy (4th edition).** *Autophagy.* 2021;17(1):1-382.
214. X-C Pang, H-X Zhang, Z Zhang, R Suguro, Y-M Cui* and Y-Z Zhu*. **The two-way switch role of ACE2 in the treatment of novel coronavirus pneumonia and underlying comorbidities.** *Molecules.* 2021;26(1):142.
215. Y Xie, W-Y Meng, R-Z Li, Y-W Wang, X Qian, C Chan, Z-F Yu, X-X Fan, H-D Pan, C Xie, Q-B Wu, P-Y Yan, L Liu, Y-J Tang, X-J Yao*, M-F Wang* and E-L-H Leung*. **Early lung cancer diagnostic biomarker discovery by machine learning methods.** *Transl Oncol.* 2021;14(1):100907.

216. W Zhao, Y Yuan, B-R Feng, Y Sun, H-W Jiang, W Zhao, Y-Y Zheng, L-H Zhao, T-T Chen, Y Bai, P-Z Hang, Y-F Chen and Z-M Du*. **Aloe-emodin relieves zidovudine-induced injury in neonatal rat ventricular myocytes by regulating the p90rsk/p-bad/bcl-2 signaling pathway.** *Environ Toxicol Pharmacol.* 2021;81:103540.
217. A-G Wu, X-G Zhou, G Qiao, L Yu, Y Tang, L Yan, W-Q Qiu, R Pan, C-L Yu, B-Y-K Law*, L Qin* and J-M Wu*. **Targeting microglial autophagic degradation in NLRP3 inflammasome-mediated neurodegenerative diseases.** *Ageing Res Rev.* 2021;65:101202.
218. Y Xie*, S-L Feng, C-T Mai, Y-F Zheng, H Wang, Z-Q Liu, H Zhou and L Liu*. **Suppression of up-regulated LXR alpha by silybin ameliorates experimental rheumatoid arthritis and abnormal lipid metabolism.** *Phytomedicine.* 2021;80:153339.
219. X Li, L-C Liu, Y Yang, X-F Yang, C-C Wang, Y Li, Y-Y Ge, Y-X Shi, P Lv, H Zhou, P Luo* and S-L Huang*. **Gender-associated difference following COVID-19 virus infection: Implications for thymosin alpha-1 therapy.** *Int Immunopharmacol.* 2021;90:107022.
220. W-Y Wang, H Zhou, Y-F Wang, B-S Sang* and L Liu*. **Current policies and measures on the development of traditional Chinese medicine in China.** *Pharmacol Res.* 2021;163:105187.
221. C Xiao, S-M Ling, M-S Qiu, Z-X Deng, L-P Chen, A-R Zhu, Y Chen, Y Liu, X Lin, F-M Lin, Q-B Wu, L-H Shen, F Ye, X-Q Liu, Y-M Li, J-C Zhao, Z-F Yang, B-J Cowling, R Webby, M Zanin and S-S Wong*. **Human post-infection serological response to the spike and nucleocapsid proteins of SARS-CoV-2.** *Influenza Other Respir Viruses.* 2021;15(1):7-12.
222. W-L Liao, I Khan, G-X Huang, S-S Chen, L Liu, W-K Leong, X-A Li, J-L Wu and W-W-L Hsiao*. **Bifidobacterium animalis: the missing link for the cancer-preventive effect of Gynostemma pentaphyllum.** *Gut Microbes.* 2021;13(1):1847629.
223. M-L Zhu, Q Ding, Z-X Lin, X Chen, S-Y Chen* and Y-Z Zhu*. **New insights of epigenetics in vascular and cellular senescence.** *J Transl Int Med.* 2021;9(4):239-248.
224. K-F Tsai, C-J Shen, C-W Cheung, T-L Wang, L-W-C Chow*, Y-M Leung* and K-L Wong*. **Lipotoxicity in human lung alveolar type 2 A549 cells: Mechanisms and protection by tannic acid.** *Chin J Physiol.* 2021;64(6):289-297.
225. K-S Li, H-B Cheng, W-X Shen, E-L-H Leung, S-Le, L-L Yu, H Xie, X-B Sui*, X-M Zhu* and Q-B Wu*. **Compound Taxus chinensis capsule combined with chemotherapy for non-small-cell lung cancer: A PRISMA-compliant systematic review and meta-analysis of randomized controlled trials.** *Evid Based Complement Alternat Med.* 2021;2021:9535061.
226. R Miao, X Dong, S-L Xie, Y Liang and S-L Lo*. **UMLF-COVID: An unsupervised meta-learning model specifically designed to identify X-ray images of COVID-19 patients.** *BMC Med Imaging.* 2021;21(1):174.
227. S-L Gong, Y Zhuo, S-S Chen, X-L Hu, X-X Fan, J-L Wu* and N Li*. **Quantification of Osimertinib and metabolite-protein modification reveals its high potency and long duration of effects on target organs.** *Chem Res Toxicol.* 2021;34(11):2309-2318.
228. Y-W Wang, M-R Yang, C-C Lao and Z-H Jiang*. **C-H bond cleavage-enabled aerobic ring-opening reaction of in situ formed 2-aminobenzofuran-3(2H)-ones.** *Org Biomol Chem.* 2021;19(43):9448-9459.
229. L-R Ma, J-X Li, L Tang, R-Z Li, J-S Yang, A Sun, E-L-H Leung* and P-Y Yan*. **Immune checkpoints and immunotherapy in non-small cell lung cancer: Novel study progression, challenges and solutions.** *Oncol Lett.* 2021;22(5):787.
230. Y-C Chuang, I Van*, Y-H Zhao and Y-H Xu*. **Icariin ameliorate Alzheimer's disease by influencing SIRT1 and inhibiting Abeta cascade pathogenesis.** *J Chem Neuroanat.* 2021;117:102014.
231. S Hussain, A Fatima, X-X Fan and S-I Malik*. **The biological importance of cells secreted Exosomes.** *Pak J Pharm Sci.* 2021;34(6):2273-2279.
232. Q-Q Wang, Q-G Zhang, E-L-H Leung, Y-Q Chen* and X-J Yao*. **Exploring the thermodynamic, kinetic and inhibitory mechanisms of 5-iTU targeting mitotic kinase haspin by**

- integrated molecular dynamics. *Phys Chem Chem Phys*. 2021;23(34):18404-18413.
233. J Wei, X-H Xiang, Y Tang, D-L Qin, J-M Wu, C-L Yu, W-Q Qiu, A-G Wu* and H-B Lv. **Lychee seed polyphenol protects blood-retinal barrier by increasing tight joint proteins and inhibiting the activation of TLR4/MYD88/NF-κB-mediated NLRP3 inflammasome**. *Food Agric Immunol*. 2021;32(1):516-539.
234. S-H Cai, Y-F Feng, J-H Ye, Y-L Deng, Z-D Cai, X-J Zhu, R Liu, Y-X Zhang, Z-H Zou, Z-F Tang, Z-D Han, C-T Hon, W-D Zhong* and H-C He*. **The prognostic roles of CYP19A1 expression in bladder cancer patients of different genders**. *Transl Androl Urol*. 2021;10(9):3579-3590.
235. W-T Zhao, R An, F-T Liu, J-T Gu, Y Sun, S-L Xu, Y-M Pan, Z-Y Gao, H-Y Ji and Z-M Du*. **Urinary metabolomics analysis of the protective effects of Daming capsule on hyperlipidemia rats using ultra-high-performance liquid chromatography coupled to quadrupole time-of-flight mass spectrometry**. *J Sep Sci*. 2021;44(17): 3305-3318.
236. H-L Yuan, S-L Lo*, M Yin and Y Liang. **Multi-view feature selection via sparse tensor regression**. *Int J Wavelets Multiresolut Inf Process*. 2021;19(5):2150020.
237. Y-K Lin, Y-Y Li, X-Y Li, X-H Liu, X-L Wang, M Yu*, Y-Z Zhu* and M-R Du*. **SCM-198 ameliorates endometrial inflammation via suppressing the LPS-JNK- cJUN/cFOS-TLR4-NF-kappa B pathway**. *Acta Biochim Biophys Sin*. 2021;53(9):1207-1215.
238. Y-L Fu, X-J Ren, W Bai, Q Yu, Y-Y Sun, Y-Q Yu* and N Zhou*. **Association between C-Maf-inducing protein gene rs2287112 polymorphism and schizophrenia**. *PeerJ*. 2021;9:e11907.
239. C-Y Chen, C-H Wu, K-C Wu, L-R Shiao, C-M Chuang, Y-M Leung* and L-W-C Chow. **A basal level of γ-linolenic acid depletes Ca²⁺ stores and induces endoplasmic reticulum and oxidative stresses to cause death of breast cancer BT-474 cells**. *Chin J Physiol*. 2021;64(4):202-209.
240. D Buyinza, L-J Yang, S Derese, A Ndakala, P Coghi, M Heydenreich, V-K-W Wong*, H-M Moller and A Yenesew*. **Cytotoxicity of isoflavones from Millettia dura**. *Nat Prod Res*. 2021;35(16):2744-2747.
241. Y-Q Zhang, G-Y Yan, M Song, X-Q Bian, T-T Xu, Y-D Zhang, J-L Wu, G Chan, Q-W Zhang* and N Li*. **Identification and quantification of markers in Azedarach fructus and Toosendan fructus**. *J Pharm Biomed Anal*. 2021;202:114173.
242. Z Wang, H-J Zhu, Q Jiang and Y-Z Zhu*. **The gut microbiome as non-invasive biomarkers for identifying overweight people at risk for osteoarthritis**. *Microb Pathog*. 2021;157:104976.
243. Q Ding and Y-Z Zhu*. **The cardiovascular effects of Hydrogen Sulfide: The epigenetic mechanisms**. *Adv Exp Med Biol*. 2021;1315:181-203.
244. M Li, J-C Mao and Y-Z Zhu*. **Hydrogen Sulfide: A novel immunoinflammatory regulator in Rheumatoid arthritis**. *Adv Exp Med Biol*. 2021;1315:161-179.
245. P Rose*, Y-Z Zhu and P-K Moore. **Hydrogen Sulfide and the immune system**. *Adv Exp Med Biol*. 2021;1315:99-128.
246. F-F Zhong, Y Yang, D-W Ren, S-L Long, X Qin, J Liu, Y Zeng, W-J Lan, W-Z Ma* and W-N Liu*. **Hirsutanol A inhibits T-acute lymphocytic leukemia Jurkat cell viability through cell cycle arrest and p53-dependent induction of apoptosis**. *Exp Ther Med*. 2021;22(1):741.
247. J-M Chen*, M-N Ran, M-X Wang, X-Y Liu, S-W Liu and Y Yu*. **Structure-activity relationships of antityrosinase and antioxidant activities of cinnamic acid and its derivatives**. *Biosci Biotechnol Biochem*. 2021;85(7):1697-1705.
248. S Hussain, S-E-Z Bokhari, X-X Fan and S-I Malik*. **The role of exosomes derived miRNAs in cancer**. *J Pak Med Assoc*. 2021;71(7):1856-1861.
249. S-P Deng*, J-Y Zhang, Z-W Ma, S-W Wen, S-Z Tan* and J-Y Cai. **Facile synthesis of long-term stable silver nanoparticles by Kaempferol and their enhanced antibacterial activity against Escherichia coli and Staphylococcus aureus**. *J Inorg Organomet Polym Mater*. 2021;31(7):2766-2778.
250. C Huang, D-L Leng, P-Y Zheng, M Deng, L Li, G Wu, B-Q Sun and D-X-H Zhang*. **Comprehensive transcriptome analysis of peripheral blood unravels key lncRNAs implicated in ABPA and asthma**. *PeerJ*. 2021;9:e11453.

251. Z-Z Liu, Q-H Liu, Z Liu, J-W Tang, E-G Zhua, F Li, X-S Xiong, M-M Wang, P-B Wen, X-Y Shi, X-Y Xi, X Zhang* and L Wang*. **Ethanol extract of mulberry leaves partially restores the composition of intestinal microbiota and strengthens liver glycogen fragility in type 2 diabetic rats.** *BMC Complement Med Ther.* 2021;21(1):172.
252. Y Zhang, H-Y Zhong, S Nsanzamahoro, X-J Yao, W-F Wang* and J-L Yang*. **An online target and rapid screening method for alpha-glucosidase inhibitors based on capillary electrophoresis.** *Electrophoresis.* 2021;42(11):1221-1228.
253. Y Yang, F-F Zhong, X-M Huang, N Zhang, J-J Du, Z Long, B-W Zheng, W-J Lin, W-J Liu* and W-Z Ma*. **High expression of HOXA5 is associated with poor prognosis in acute myeloid leukemia.** *Curr Probl Cancer.* 2021;45(3):100673.
254. C-Y Wang, J-G Lu, D-X Chen, J-R Wang, K-S Che, M Zhong, W Zhang* and Z-H Jiang*. **Comprehensive chemical study on different organs of cultivated and wild Sarcandra glabra using ultra-high performance liquid chromatography time-of-flight mass spectrometry (UHPLC-TOF-MS).** *Chin J Nat Med.* 2021;19(5):391-400.
255. Y-Y Xu, H-L Guo, T-T Zhao, J Fu* and Y-H Xu*. **Mulberroside A from Cortex mori enhanced gut integrity in diabetes.** *Evid Based Complement Alternat Med.* 2021;2021:6655555.
256. W-J Gan, C-L Gao, W-Q Zhang, J-L Gu, T-T Zhao, H-L Guo, H Zhou, Y Xu, L-L Yu, L-F Li, D-K Gui* and Y-H Xu*. **Kuwanon G protects HT22 cells from advanced glycation end product-induced damage.** *Exp Ther Med.* 2021;21(5):425.
257. N Zhang, B-W Zheng, X-J Yao, X-M Huang, J-J Du, Y-F Shen, Z Huang, J-H Chen, Q-Y Lin, W-J Lan, W-J Lin and W-Z Ma*. **Identification and characterization of a novel mutant isocitrate dehydrogenase 1 inhibitor for glioma treatment.** *Biochem Biophys Res Commun.* 2021;551:38-45.
258. Y-H Fan, W Liu*, Y Jin, X Hou, X-W Zhang, H-D Pan, H Lu and X-J Guo. **Integrated molecular docking with network pharmacology to reveal the molecular mechanism of Simiao powder in the treatment of acute gouty arthritis.** *Evid Based Complement Alternat Med.* 2021;2021:5570968.
259. Z Wang, X-L Li, K-F Hong, T-T Zhao, R-X Dong, W-M Wang, Y-T Li, G-L Zhang, J Lin, D-K Gui* and Y-H Xu*. **Total flavonoids of Astragalus ameliorated bile acid metabolism dysfunction in diabetes mellitus.** *Evid Based Complement Alternat Med.* 2021;2021:6675567.
260. F Chen, S-Y Huang, S-Q Xiang, X-X Qiao, G-C Liao, Z-Q Liu, H Zhou and P Wu*. **Pubescenosides Q-R, two new phenolic glycosides from Ilex pubescens.** *J Asian Nat Prod Res.* 2021;23(4):363-370.
261. Z-M Liu, Z-M Gao, L-H Zeng, Z-Y Liang, D-C Zheng and X-Q Wu*. **Nobiletin ameliorates cardiac impairment and alleviates cardiac remodeling after acute myocardial infarction in rats via JNK regulation.** *Pharmacol Res Perspect.* 2021;9(2):e00728.
262. S Zhong, L-P Bai, X-D Liu, D-Y Cai, L-F Yau, C-Q Huang, J-Q Zhang, K-F Lai* and N-S Zhong*. **Cough inhibition activity of Schisandra chinensis in guinea pigs.** *J Med Food.* 2021;24(4):348-357.
263. F-L Chen, H-S Zhang, J Yang, L Chai, M Zhong, B-M Liu, J-T Yuan, Z-H Jiang and G-Y Zhu*. **Phytochemical and chemotaxonomic studies on Phyllodium pulchellum (Leguminosae).** *Biochem Syst Ecol.* 2021;95:104243.
264. C Huang, B Zhu, D-L Leng, W Ge* and D X-H Zhang*. **Long noncoding RNAs implicated in embryonic development in Ybx1 knockout zebrafish.** *FEBS Open Bio.* 2021;11(4):1259-1276.
265. J-H Deng, J-D Han, J-H Chen, Y-M Zhang, Q-J Huang, Y Wang, X-X Qi, Z-Q Liu, E-L-H Leung, D-W Wang*, Q Feng* and L-L Lu*. **Comparison of analgesic activities of aconitine in different mice pain models.** *PLoS One.* 2021;16(4):e0249276.

266. F-F Zhong, Y Yang and W-J Liu*. Progress in research on childhood T-cell acute lymphocytic leukemia, Notch1 signaling pathway, and its inhibitors: A review. *Bosn J Basic Med Sci.* 2021;21(2):136-144.
267. X-L Cheng, J Liu, Z-H Zhong, D-H Xu, X-S Cha and Q-B Wu*. Integrated Chinese and western medicine for SLE: A protocol for systematic review and meta-analysis. *Medicine.* 2021;100(12):e23597.
268. L Su, D Li, J-Y Su, E-Q Zhang, S-D Chen, C-Q Zheng, T Luo, M-X Li, X-H Chen, G-X Huang, Y-Z Xie* and S-S Li*. Polysaccharides of Sporoderm-broken spore of Ganoderma lucidum modulate adaptive immune function via gut microbiota regulation. *Evid Based Complement Alternat Med.* 2021;2021:8842062.
269. B Zhang, J-T Wu, C-J Zheng, X-M Zhou, Z-X Yu, W-S Li, G-Y Chen* and G-Y Zhu. Bioactive cyclohexene derivatives from a mangrove-derived fungus *Cladosporium* sp. JJM22. *Fitoterapia.* 2021;149:104823.
270. C Chepkirui, P-J Ochieng, B Sarkar, A Hussain, C Pal, L-J Yang, P Coghi, H-M Akala, S Derese, A Ndakala, M Heydenreich, V-K-W Wong, M Erdelyi* and A Yenesew*. Antiplasmodial and antileishmanial flavonoids from *Mundulea sericea*. *Fitoterapia.* 2021;149:104796.
271. B Sun, J-H Wang, L-H Liu, L-F Mao, L-Z Peng* and Y-W Wang*. Synthesis and activity of novel indirubin derivatives. *Chem Biol Drug Des.* 2021;97(3):565-571.
272. T-T Zhao, Z Wang, Z-L Liu and Y-H Xu*. Pivotal role of the interaction between herbal medicines and gut microbiota on disease treatment. *Curr Drug Targets.* 2021;22(3):336-346.
273. F-R Sun, S-C Wang and M-R Du*. Functional regulation of decidual macrophages during pregnancy. *J Reprod Immunol.* 2021;143:103264.
274. Z Wang, Y Hou, L Cai and Y Chen*. The evaluation of ⁶⁸Ga-Citrate PET/CT imaging for dihydroartemisinin in the treatment of Rheumatoid arthritis. *Mol Imaging Biol.* 2021;23(1):30-37.
275. X Yang, Y-W Wang, R-N Xiao, T Wen, Y-L Shen, H-X Liu, Y-F Wang, R-Y Li and X-J Yao*. A new two-dimensional all-sp(3) carbon allotrope with an indirect band gap and superior carrier mobility. *Phys Chem Chem Phys.* 2021;23(4):2906-2913.
276. Z-L Song, K-C Song, Y Xiao, H Guo, Y-Z Zhu* and X-L Wang*. Biologically responsive nanosystems targeting cardiovascular diseases therapy. *Curr Drug Deliv.* 2021;18(7):880-901.
277. P-Z Hang, H Zhu, P-F Li, J Liu, F-Q Ge, J Zhao* and Z-M Du*. The emerging role of BDNF/TrkB signaling in cardiovascular diseases. *Life (Basel).* 2021;11(1):70.
278. M-Y Rao, C-L Gao, J Hou, J-L Gu, B-Y-K Law* and Y Xu*. Non-Digestible Carbohydrate and the Risk of Colorectal Neoplasia: A Systematic Review. *Nutr Cancer.* 2021;73(1):31-44.
279. S Shaker, T-T Sun, L-Y Wang, W-Z Ma, D-L Wu, Y-W Guo, J Dong, Y-X Chen, L-P Zhu, D-P Yang*, H-J Li* and W-J Lan*. Reactive oxygen species altering the metabolite profile of the marine-derived fungus *Dichotomomyces cepii* F31-1. *Nat Prod Res.* 2021;35(1):41-48.
280. Y-F He, C-T Mai, H-D Pan, L Liu, H Zhou and Y Xie*. Targeting immunometabolism by active ingredients derived from traditional Chinese medicines for treatment of Rheumatoid arthritis. *Chin Herb Med.* 2021;13(4):451-460.
281. P-S Coghi*, J-P-L Ng, A-A Nasim and V-K-W Wong*. N-[7-Chloro-4-[4-(phenoxy)methyl]-1H-1,2,3-triazol-1-yl]quinoline]-acetamide. *Molbank.* 2021;2021(2):M1213.
282. J-G Lu, C-Y Wang, D-X Chen, J-R Wang, K-S Che, M Zhong, W Zhang* and Z-H Jiang*. Ultra-high-performance liquid chromatograph with triple-quadrupole mass spectrometer quantitation of twelve phenolic components in different parts of *sarcandra glabra*. *World J Trad Chinese Med.* 2021;7(1):86-96.
283. E-Y Lu, Z-F Pi*, Z Zheng, S Liu, F-R Song, N Li and Z-Q Liu*. Rapid differentiation of *aconiti kusnezoffii* radix from different geographic origins using ultra-performance liquid chromatography coupled with time-of-flight mass spectrometry. *World J Trad Chinese Med.* 2021;7(1):71-77.
284. G-L Chen, Y-B Xu, J-L Wu, N Li, M-Q Guo*. Anti-inflammatory properties and potential bioactive components from *Moringa oleifera* leaves revealed by affinity ultrafiltration LC-

MS and molecular docking. *ACS Food Sci Technol.* 2021;1(10):1953-1962.

285. J-M Chen, F Ali, I Khan* and Y-Z Zhu*. Recent progress in the development of potential drugs against SARS-CoV-2. *Curr Res Pharmacol Drug Discov.* 2021;2:100057.
286. K-L Ji, Y-Y Fan, H-H Kuok, Q-F Liu, T Li and J-M Yue*. Macrocyclic nonapeptides incorporating uncharacterized amino acids with inhibitory effects on Th17 differentiation. *CCS Chem.* 2021;3(2):844-858.
287. L-Y-H Qian, Y-F He, M Zhang and Y Xie*. Detoxification of toxic herbs in TCM prescription based on modulation of efflux transporters (基于外排轉運體的中藥解毒作用). *Digital Chin Med.* 2021;4(1):9-18.
288. 李利青、張 逢、彭馥芝、羅前穎、李 鑑、劉 良*。類風濕關節炎實驗性動物模型研究進展。中國藥理學通報。2021;37(11):1492-1497。
289. 楊 友、鐘芳芳、黃 喆、覃 祥、馬文哲、劉文君*。雙黃連凍干粉通過抑制 MEK-ERK 信號通路誘導急性淋巴細胞白血病 Nalm6 細胞凋亡 (Shuanghuanglian freeze-dried powder induced apoptosis of acute B cell lymphocytic leukemia cells (Nalm6) through inhibiting the MEK-ERK signaling pathway)。天津醫藥。2021;49(10): 1014-1019。
290. 楊 露、張永萍*、彭麗華*。中藥及其外用制劑調控細胞因子促創面愈合的研究進展 (Research progress on the role of Chinese medicinal materials and their topical preparations in wound healing by regulating cytokines and growth factors)。中國中藥雜誌。2021;46(20): 5173-5184。
291. 鐘芳芳、龍思利、胡沙松、楊 友、郭 鈴、劉 靜、郭渠蓮、馬文哲、劉文君*。川南地區孕前健康檢查人群優生及出生缺陷知識的調查研究 (Investigation and analysis of eugenic and birth defects knowledge among pre-pregnancy population in south Sichuan)。中國優生與遺傳雜誌。2021;29(9): 1348-1352。
292. 李雲彤、王 喆、林 靜、張桂林*、徐友華*。中醫藥在新型冠狀病毒肺炎炎癥損傷中的作用研究進展 (Progress on the role of Traditional Chinese Medicine in inflammatory injury of COVID-19)。科學通報。2021;66(26):3377-3384。
293. 向小紅、唐 勇、羅婉君、吳安國*。從具有潛在神經保護功能的中藥中篩選自噬激活劑。中藥藥理與臨床。2021;37(4): 64-72。
294. 朱 棟、何 翔、李國平*。單細胞測序技術在哮喘發病機制研究中的進展。臨床肺科雜誌。2021;26(8):1280-1284。
295. 馬欽海、陳瑞晗、雷標、王周鄧、朱梓寧、黃子天、陳凱佳、邱仕君、劉小斌、鄧中光、楊子峰*。鄧氏清毒飲抗甲型流感病毒及抗炎機制研究(Study on the anti-influenza virus (H3N2) effect and anti-inflammatory mechanism of Dengshi Qingdu decoction)。中藥新藥與臨床藥理。2021;32(5):597-603。
296. 朱 棟、何 翔、李國平*。腫瘤微環境分析技術的研究進展 (Research progress on techniques in tumor microenvironmental analysis)。腫瘤學雜誌。2021;27(5):336-341。
297. 謝 靜、龔易昕悅、丁立生、羅 培*、青琳森*。黃芪及其活性成分對膿毒癥臨床和藥理作用的研究進展 (Progress in clinical and pharmacological studies of Astragalus Radix and its active components against sepsis)。中草藥。2021;52(8): 2502-2510。
298. 王偉明、徐通潔、羅未聃、孫曉磊、施 森、陳 躞、劉 勇*。腔內介入治療鎖骨下動脈硬化性狹窄/閉塞的療效分析 (Analysis of the effect of endovascular therapy on Subclavian Arteriosclerotic Stenosis /Occlusion)。臨床放射學雜誌。2021;40(2):350-353。
299. 王 倩、許能貴、吳雲天、吳其標*、張小雨。磁珠耳穴貼壓治療癌症神經病理性疼痛的臨床效果及對不良反應的影響。內蒙古中醫藥。2021;40(3):132-133。
300. 朱 棟、何 翔、李國平*。變應性鼻炎表觀遺傳學 (Epigenetics of allergic rhinitis)。中華臨床免疫和變態反應雜誌。2021;15(1):64-68。
301. 唐 琳、林 也、劉樂平、陸曉珊、胡勝濤、張二兵、張 逢、戴宗順、宋厚盼、黃宇明、蔡 雄*、劉 良*。青藤城抗腫瘤作用與分子機制研究進展 (Advances in basic studies on antitumor effect and underlying molecular mechanisms of Sinomenine)。中國實驗方劑學雜誌。2021;27(4):175-185。
302. 李健民、卓 越、張毅達、李 娜、伍建林*。尺寸排阻-反相液相色譜-質譜聯用技術在大鼠腎臟翻譯後修飾蛋白質鑑定中的應用 (Size exclusion-reverse liquid column chromatography-mass spectrometry and its application in the identification of post-translationally modified proteins in rat kidney)。色譜。2021;39(1):87-95。