



man@m...ed.mo

853 6570-2933

I01-122

I I01-122

2010

2015

2013

2016

2021

2022

RNA

Nucleic Acid Research Analytical Chemi

Molecular Theoretical Nucleic Acid Molecular Cancer Theoretical Pharmaceutical Research

SCI

20

/

7

2015.06

2010.06

2022.01-

2016.01-2021.12

2013.02-2013.08

1. Cao KY, _____, Zhang JZ, Chan TF, Li J, Li C, Leng EL, Gao J, Zhang BX, Jiang ZH. A RNA-dei ed Fragment from Chinese Yeshu Ovarian Cancer Growth Inhibitor TRPA1. _____, 2022, 27, 718. (IF=10.1)
2. _____, Pan Y, Yang ML, Han K, Cao KY, Jiang ZH. Full-Range Profiling of RNA Modification Using LC-MS/MS as Single-Batch Resolution Through a Site-Specific Cleavage Strategy. _____, 2021, 93(3), 1423. (IF=7.0, JCR Ranking: 7/86).
3. Pan Y, _____, Wang JR, Jiang ZH. The Nature of the Modification at Position 37 of RNA Helicase with Acetylated Tolerant. _____, 2021, 49(1), 38. (IF=17.0, JCR Ranking: 15/297).
4. _____, Han K, Ren F, Jiang ZH. LC-MS/MS Profiling of Post-Transcriptional Modification in Genomic RNA Purified by a Polyclonal Antibody-Aided Extraction Method. _____, 2020, 10(4), 621. (IF=4.9).
5. Cao KY, Pan Y, _____, Jiang ZH. Purification, Characterization and Covalent Analysis of Endogenous RNA from Escherichia Coli. _____, 2020, 142, 355. (IF=5.1).
6. Xie C, _____, Chen JM, Li XY, Zhou J, Zhang LJ, Liu LL, Wang Y, Zhou FY, Li ZQ, Han M. LC-MS/MS Quantification of Sulfonamide Antibiotics in Conventional Immunogenic Method in Determining Human Liver SULT Activity: Application in Precision Medicine. _____, 2017, 7(1), 1. (IF=4.6).
7. _____, Liu LL, Xie C, Chen JM, Peng XJ, Zhang LJ, Wang Y, Li Q, Shi J, Zhou FY, Han M. Selective Inhibition and Degradation of Cytochrome P450 Enzyme and Activity in Hepatocellular Carcinoma: Application for Personalized Therapy in Patients. _____, 2015, 14(12), 2874. (IF=6.3).
8. _____, Gao S, Peng XJ, Shi J, Xie C, Li Q, Liu LL, Wang Y, Zhou FY, Li ZQ, Han M. Significant Decreased and Modifiable Enzyme Activity of Major CYP2D6 in Liver Microome Purified from HBV-Positive Human Hepatocellular Carcinoma and Metastatic Hepatocarcinoma Tissue Determined Using an Isotope Label-Free UPLC-MS/MS Method. _____, 2015, 32(3), 1141. (IF=4.2).
9. Chen JM, Zheng HM, Zeng S, Xie C, Li X, _____, Gong X, Liu L, Qi X, Wang Y, Han M. Profile and Gender-Specificity of UDP-Glucosyltransferase and Sulfonamide

Effect of the Major Metabolic Organ of Wild-Type and Effl Tan o e Knocko FVB Mice. , 2017, 14(9), 2967. (IF=4.5).

10. Chen JM, Zh LJ, Li X, Zheng HH, _____, Xie C, Zeng S, Y J, Jiang H, L L, Qi X. High-Th o gh and Reliable I o o e Label-f ee A oach fo P ofiling 24 Me abolic En me in FVB Mice and Se Diffe ence . , 2017, 45(6), 624. (IF=3.8).

11. Shi J, Zheng HM, Y J, Zh LJ, _____, W P, L L, Wang Y, H M, Li ZQ. SGLT-1 Tan o and Degl co la ion in ide In e inal Cell a e Ke Se in the Ab o ion and Di o i ion of Cal co in-7-O- -D-Gl co ide in Ra . , 2016, 44(3), 283. (IF=3.8).

1. _____ . [P]
CN201811503623.5.

2. _____ RNA [P]
ZL201910784150.9.

3. _____ RNA [P]
CN202010083971.2.