



[m\\_an@m...ed...mo](mailto:m_an@m...ed...mo)

853 6570-2933

I01-122

I I01-122

2010

2015

2013

2016 2021

2022

RNA

N cleic Acid Re ea ch Anal ical Chemi

Molec la The a -N cleic Acid Molec la Cance The a e ic Pha mace ical Re ea ch

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, Le ng EL, Gao J, Zhang BX, Jiang ZH. A RNA-de i ed F agmen f om Chine e Ye S ee O aian Canc e G o h ia Ta ge ing TRPA1. , 2022, 27, 718. (IF=10.1)
2. \_\_\_\_\_, Pan Y, Y ML, H K, Cao KY, Jiang ZH. F ll-Range P ofiling of RNA Modifica ion U ing LC-MS/MS a Single-Ba e Re ol ion Th o gh a Si e-S ecific Clea age S a eg . , 2021, 93(3), 1423. (IF=7.0, JCR Ranking: 7/86).
3. Pan Y, \_\_\_\_\_, Wang JR, Jiang ZH. The Na e of he Modifica ion a Po i ion 37 of RNA he co elae i h Ac i ed Ta ol Re i ance. , 2021, 49(1), 38. (IF=17.0, JCR Ranking: 15/297).
4. \_\_\_\_\_, H K, Ren F, Jiang ZH. LC-MS/MS P ofiling of Po -T an c i ional Modifica ion in Gin eng RNA P ified b a Pol accha a e-Aided E ac ion Me hod. , 2020, 10(4), 621. (IF=4.9).
5. Cao KY, Pan Y, \_\_\_\_\_, Jiang ZH. P ification, Cha ac e i a ion and C oo ic Ac i ie of Indi id al RNA f om E che ichia Coli. , 2020, 142, 355. (IF=5.1).
6. Xie C, \_\_\_\_\_, Chen JM, Li XY, Zo J, Zh LJ, L LL, Wang Y, Zho FY, Li ZQ, H M. LC-MS/MS Q an ifica ion of S lfo an fe a e i Be e han Con en ional Imm nogenic Me hod in De e mining H man Li e SULT Ac i ie : Im lica ion in P eci on Medicine. , 2017, 7(1), 1. (IF=4.6).
7. \_\_\_\_\_, L LL, Xie C, Chen JM, Peng XJ, Zh LJ, Wang Y, Li Q, Shi J, Zho FY, H M. Se e el Im ai ed and D eg la ed C och ome P450 E e ion and Ac i ie in He a ocell la Ca cinoma: Im lica ion fo Pe onali ed T ea men in Pa ien . , 2015, 14(12), 2874. (IF=6.3).
8. \_\_\_\_\_, Gao S, Peng XJ, Shi J, Xie C, Li Q, L LL, Wang Y, Zho FY, Li ZQ, H M. Significan l Dec ea ed and Mo e Va iable E e ion of Majo C And Ug In Li e Mic oome P e a ed f om HBV-Po i ie H man He a ocell la Ca cinoma and Ma ched Pe ica cinoma o Ti e De e mined U ing an I o o e Label-F ee UPLC-MS/MS Me hod. , 2015, 32(3), 1141. (IF=4.2).
9. Chen JM, Zheng HM, Zeng S, Xie C, Li X, \_\_\_\_\_, Gong X, L L, Qi X, Wang Y, H M. P ofile and Gende -S ecific of UDP-Gl c ono l an fe a e and S lfo an fe a e

E<sub>1</sub> ion in he Major Meabolic Organ of Wild-T<sub>1</sub>e and Effl<sub>1</sub>T<sub>1</sub>an o e Knocko<sub>1</sub>FVB Mice. , 2017, 14(9), 2967. (IF=4.5).

10. Chen JM, Zh<sub>1</sub>LJ, Li X, Zheng HH, \_\_\_\_\_, Xie C, Zeng S, Y<sub>1</sub>J, Jiang H, L<sub>1</sub>L, Qi X. High-Th<sub>1</sub>gh<sub>1</sub> and Reliable I<sub>1</sub>oo<sub>1</sub>e Label-f<sub>1</sub>ee A<sub>1</sub>oach fo<sub>1</sub>P<sub>1</sub>ofiling 24 Meabolic En<sub>1</sub>me in FVB Mice and Se<sub>1</sub>Diffe<sub>1</sub>ence . , 2017, 45(6), 624. (IF=3.8).
11. Shi J, Zheng HM, Y<sub>1</sub>J, Zh<sub>1</sub>LJ, \_\_\_\_\_, W<sub>1</sub>P, L<sub>1</sub>L, Wang Y, H<sub>1</sub>M, Li<sub>1</sub>ZQ. SGLT-1 T<sub>1</sub>an o<sub>1</sub> and Degl<sub>1</sub>co<sub>1</sub>la<sub>1</sub>ion in ide In<sub>1</sub>e<sub>1</sub>inal Cell<sub>1</sub>a<sub>1</sub>e Ke<sub>1</sub>S<sub>1</sub>e<sub>1</sub> in he Ab<sub>1</sub>o<sub>1</sub>ion and Di<sub>1</sub>o<sub>1</sub>i<sub>1</sub>on of Cal<sub>1</sub>co in-7-O-<sub>1</sub>-D-Gl<sub>1</sub>co<sub>1</sub>ide in Ra<sub>1</sub> . , 2016, 44(3), 283. (IF=3.8).

1. \_\_\_\_\_ [P]  
CN201811503623.5.
2. \_\_\_\_\_ RNA [P]  
ZL201910784150.9.
3. \_\_\_\_\_ RNA [P]  
CN202010083971.2.