



/

nli@m...ed...mo

(853) 8897-2405

(853) 2882-5886

I01-102

:
:

1999

1999

2001

CAMS&PUMC

2001

Japan Society for the Promotion of Science

2003

2007

(CAS)

/

2007

2011

2011

-

Journal of

Hepatology, PNAS, Analytical Chemistry, Journal of Medicinal Chemistry, Food Chemistry,
Journal of Mass Spectrometry, Analytica Chimica Acta, Journal of Natural Products

90

9

4

1999.7

1994.7

2001.11 2003.11
1999 2001.10

- SCI *Co
- 1) XQ Bian, W M, M Zhao, N Li, JL W *. Mic obio a d i ol ble pol accha ide ili a ion bolom e pla d ing h ea fe men a ion. &R 2022, , /.
 - 2) XQ Bian, XY, JL Cai, YR Zhao, Y. change of ph c acid and an ion ac i i of Cl ic la ae Pe ica d ing a d i g p h e 2022, , 1399.
 - 3) SS Chen, Y F, Q Bian, M Zh, Z o, YH Ge, Y, JB Xiao, N Li, JL W *. In e iga ion a a i e d ing P -e h m fu men a ion-b l a-high pe fo mance liq id ch oma og aph andem ma pec ome . 2022, , 131176.
 - 4) SL Gong, Y Zh o, SS Chen, XL H , XX Fan, JL W *, N Li*. Q an ifica ion of O ime inib and Me aboli e-P o ein Modifica ion Re eal i High Po enc and Long D a ion of Effec on Ta ge O gan. 2021, , 2309.
 - 5) YQ Zhang, GY Yan, M Song, XQ Bian, Q X , YD Zhang, JL W , G Chan, QW Zhang*, N Li*. Iden ifica ion and q an ifica ion of ma ke in A eda h F c and Too endan F c . 2021, , 114173.
 - 6) Y Zh o, YD Zhang, M Li, HY W , SL Gong, XL H , Y F , XZ Shen, BQ S n, JL W *, N Li*. Hepa o o ic e al a ion of oo endanin ia bioma ke q an ifica ion and pa h a mapping of la ge- cale chemical p o eomic . 2021, , 112257.
 - 7) YH Ge, N Li,

- 8) SS Chen, GX H ang, WL Liao, SL Gong, JB Xiao, J Bai, WLW H iao, N Li*, JL W *. Di co e of he bioac i e pep ide ec e ed b Bifidobac e i m ing in eg a ed MCX co pled i h LC MS and fea e-ba ed molec la ne o king. **2021**, , 129008.
- 9) XL H , XQ Bian, WY G , BQ S n, X Gao, JL W *, N Li*. S and o f om ma i : l a en i i e LC-MS/MS me hod fo de e mina ion of hi amine in comple biological ample ing de i a i a ion and olid pha e e ac ion. **2021**, , 122056.
- 10) XQ Bian, Y Qian, BB Tan, K Li, XF Hong, CC Wong, L F , J Zhang, N Li*, JL W *. In- dep h mapping ca bo lic acid me abolome e eal he po en ial bioma ke in colo ec al cance h o gh cha ac e i ic f agmen ion and me abolic fl . **2020**, , 62-71.
- 11) YD Zhang, XX Zong, JL W , Y Li , ZQ Li , H Zho , L Li *, N Li*. Pha macokine ic and i e di ib ion of eigh een majo alkaloid of in a b UHPLC- QQQ-MS. **2020**, , 113226.
- 12) MX Li , N Li*, YD Zhang, ZY Zheng, Y Zh o, BQ S n, LP Bai, MM Zhang, MQ G o, JL W *. Cha ac e i a ion of co alen p o ein modifica ion b iclo an and ia h ee-dimen ional liq id ch oma og aph -ma pec ome : Ne in igh in o i ad e e effec . **2020**, , 105423.
- 13) MZ Zh , N Li, F Zho , J O ang, DM L , W X , J Li, HY Lin, Z Zhang, JB Xiao, KB Wang, JA H ang, ZH Li *, JL W *. Mic obial biocon e ion of he chemical componen in da k ea. **2020**, 312, 126043.
- 14) GY Yan, J Li, SS Chen, Y Li , JL W , XM Zh ,* N Li*. Ne limonoid f om he f i of and hei a ophagic ac i i ie . **2020**, , 15 22.
- 15) YH Ge, XQ Bian, BQ S n, M Zhao*, Y Ma, YP Tang, N Li,* JL W *. D namic p ofiling of phenolic acid d ing P -e h ea fe men a ion ing de i a i a ion LC-MS app oach. **2019**, , 4568 4577.
- 16) XX Zong, XJ Yan, JL W , ZQ Li , H Zho , N Li*, L Li *. Po en iall Ca dio o ic Di e penoid Alkaloid f om he Roo of . **2019**, , 980 989.
- 17) XJ Yan, Y Zh o, XQ Bian, JM Li, YD Zhang, LD Ma, GH L , MQ G o, JL W *, N Li*. In eg a ed P o eomic , Biological F nc ional A e men , and Me abolomic Re eal Too endanin-Ind ced Hepa ic Ene g Me abolic Di o de . **2019**, ,

668-680.

- 18) YD Zhang, XQ Bian, J Yang, HY W *, JL W *, N Li*. Metabolite Profiling of Alkaloid in Deionized LC-MS. *Journal of Chromatography B*, 2017, 151, 275.
- 19) XQ Bian, N Li*, BB Tan, BQ Sun, MQ Guo, GX Huang, L Fan, WLW Han, W *. Polarization Deionized LC-MS Approach for Profiling Globally Containing Metabolites in Colorectal Cancer. *Journal of Chromatography B*, 2018, 151, 11210-11215.
- 20) Y Liang, GY Yan, JL Wang, XX Zong, ZQ Li, H Zhou, L Li *, N Li*. Quantitative Analysis of Lipo-alkaloid and Fatty acid in Plasma by LC-MS and GC-MS. *Journal of Chromatography B*, 2018, 151, 398.
- 21) WY Guo, MX Li, BQ Sun, MQ Guo, JL Wang *, N Li*. Profiling of polycyclic aromatic hydrocarbons in human urine using off-line and on-line solid phase extraction-nanofiltration-liquid chromatography-mass spectrometry. *Journal of Chromatography B*, 2017, 151, 141.
- 22) Y Zhou, JL Wang, XJ Yan, MQ Guo, N Li, H Zhou, L Li *, N Li*. Simultaneous Hepatotoxicity Prediction Induced by Drug Reaction Metabolites Using High-resolution Microome and Online 2D-nano-LC-MS Analysis. *Journal of Chromatography B*, 2017, 151, 13167.
- 23) XQ Bian, BQ Sun, PY Zheng, N Li*, JL Wang *. Deionized enhanced detection efficiency of long chain-fatty acid: Application of ammonia in a general liquid chromatography-mass spectrometry approach. *Journal of Chromatography B*, 2017, 151, 13167.
- 24) MZ Zhang, N Li, YT Wang, N Li, H Zhou, L Li *, N Li. Simultaneous Determination of Polycyclic Aromatic Hydrocarbons in Human Urine by Online Solid Phase Extraction-Nanofiltration-Liquid Chromatography-Mass Spectrometry. *Journal of Chromatography B*, 2017, (9), 13167.
- 25) M Yang, J Fan, H Gao, N Li, J Ma, J Xie, Ye F, J Wang, G J. Simultaneous Determination of Polycyclic Aromatic Hydrocarbons in Human Urine by Online Solid Phase Extraction-Nanofiltration-Liquid Chromatography-Mass Spectrometry. *Journal of Chromatography B*, 2017, 151, 3913.
- 26) N Li, F Zhang, W Lian, HL J Zheng, Lin. Immunological approach for diagnosis of hepatocellular carcinoma by polycyclic aromatic hydrocarbons. *Journal of Chromatography B*, 2017, (3), 127.
- 27) XX Zong, GY Yan, JL Wang, EL Leng, H Zhou, N Li*, L Li *. Novel C₁₉-Dienopene Alkaloid from the Parenchyma of *Salvia miltiorrhiza*. *Journal of Chromatography B*, 2017, 151, 1622.

- 28) MZ Zh , **N Li***, M Zhao, WL Y , JL W *. Metabolomic profiling delineates the qualitative of leaf presence. **2017**, (4), 36.
- 29) Y Liang, JL W , X Li, MQ G o, EL Le ng, H Zho , L Li *, **N Li***. Anticancer and Anti-inflammatory Neovastrogens: Isolation of Alkaloids from the Root of . **2016**, (52), 5881.
- 30) Y Liang, JL W , EL Le ng, H Zho , ZQ Li , GY Yan, L Li *, **N Li***. Identification of Oxidized Fatty Acid as a Side Chain of Lipo-Alkaloid in by UHPLC-Q-TOF-MS and a Database. **2016**, (4), 437.
- 31) L Zh , JQ R an, **N Li**, PP F , Y Ye, G Lin. A novel l-phenylalanine derivative: identification of a novel alkaloid in the herb *Isodon* by HPLC-MS/MS. **2016**, (1), 1320.
- 32) J R an, H Gao, **N Li**, J X e, J Chen, C Ke, Y Ye, PP F , J Zheng, J Wang, G Lin. Blood pressure-lowering effect of a novel alkaloid-oxidized l-phenylalanine derivative in human. **2015**, (1), 404.
- 33) WY G , **N Li***, ELH Le ng, H Zho , XJ Yao, L Li , JL W *. Rapid identification of neomine chemical constituent from *Smilax glabra* Rhizome combined use of UHPLC-Q-TOF-MS, parallel HPLC and UHPLC-SPE-NMR-MS technique. **2015**, (1), 428.
- 34) WY G , **N Li***, ELH Le ng, H Zho , GA L o, L Li , JL W *. Metabolite of a novel flavonoid in the plant *Isodon* l-phenylalanine derivative. **2015**, (1), 3955.
- 35) JL W , EL Le ng, H Zho , L Li *, **N Li***. Metabolite analysis of oocendin B and l-phenylalanine derivative: identification of a novel alkaloid in the herb *Isodon* by HPLC-MS/MS. **2013**, (1), 12144.
- 36) YH Li, WL Kan, **N Li**, G Lin. A member of polyamine alkaloid-oxidized oocendin B in an in vivo screening model. **2013**, (1), 560.
- 37) J R an, **N Li**, et al. Characterization of a novel alkaloid for the identification of polyamine alkaloid-oxidized in polyamine alkaloid containing natural products using HPLC-MS analysis. **2012**, (1), 331.
- 38) Q Li , **N Li**, et al. Clobutamide is a novel nonpeptidic small molecule agonist of glucagon-like peptide-1 receptor. **2012**, (1), 250.

- 39) H Gao, **N Li**, et al. Definition and diagnosis of hepatic iron overload and some indicators of polyamine alkaloid. **2012**, , 33.
- 40) G Lin,* JY Wang,* **N Li**, et al. Hepatic iron overload and some associated indicators of . **2011**, , 666.
- 41) **N Li**, Q Xia, J R an, et al. Hepatic iron overload and some indicators of polyamine alkaloid in he b . **2011**, , 823.

- 1) (FDCT-NSFC)
- 2) (FDCT) Co-I
- 3) (FDCT)
- 4) (FDCT)
- 5) (FDCT) PI
- 6) PI