# **Molecular Omics**

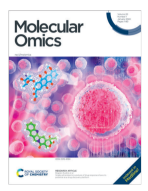
Research and reviews in omic sciences, including genomics, proteomics, transcriptomics, metabolomics, glycomics and lipidomics

# rsc.li/molomics

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

#### IN THIS ISSUE

ISSN 2515-4184 CODEN MOOMAW 20(1) 1-80 (2024)



#### Cover

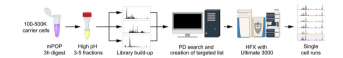
See Bogdan Budnik et al., pp. 6–18. Image created by Eric D. Smith and reproduced by permission of the Wyss Institute from Mol. Omics, 2024, 20, 6.

### **RESEARCH ARTICLES**

6

## Single cell proteomics analysis of drug response shows its potential as a drug discovery platform

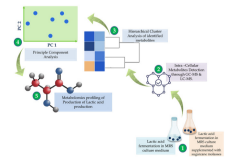
Juerg Straubhaar, Alexandria D'Souza, Zachary Niziolek and Bogdan Budnik\*



19

Unraveling the role of intra-cellular metabolites in the lactic acid production by novel *Bacillus amyloliquefaciens* using sugarcane molasses as a substratum

Balasubramanian Vignesh Kumar, Balakrishnan Muthumari, Murugan Kavitha, John Kennedy John Praveen Kumar and Muthuramalingam Jothi Basu\*







# At the heart of open access for the global chemistry community

## **Editor-in-chief**

Russell J Cox

Leibniz Universität Hannover, Germany

#### We stand for:



**Breadth** We publish work in all areas of chemistry and reach a global readership



**Quality** Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable



Community Led by active researchers, we publish quality work from scientists at every career stage, and all countries

# Submit your work now

rsc.li/rsc-advances

@RSC\_Adv

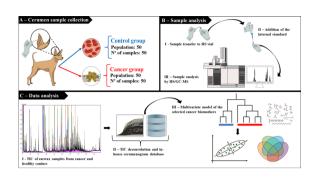
View Article Online

#### RESEARCH ARTICLES

27

# Cancer evaluation in dogs using cerumen as a source for volatile biomarker prospection

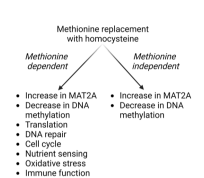
João Marcos G. Barbosa,\* Engy Shokry, Lurian Caetano David, Naiara Z. Pereira, Adriana R. da Silva, Vilma F. de Oliveira, Maria Clorinda S. Fioravanti, Paulo H. Jorge da Cunha, Anselmo E. de Oliveira and Nelson Roberto Antoniosi Filho\*



37

# Characterization of methionine dependence in melanoma cells

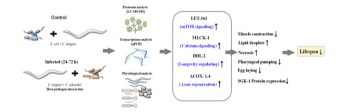
Sarita Garg, Lauren C. Morehead, Jordan T. Bird, Stefan Graw, Allen Gies, Aaron J. Storey, Alan J. Tackett, Rick D. Edmondson, Samuel G. Mackintosh, Stephanie D. Byrum and Isabelle R. Miousse\*



48

## Cronobacter sakazakii infection implicates multifaceted neuro-immune regulatory pathways of Caenorhabditis elegans

Lappasi Mohanram VenkataKrishna, Boopathi Balasubramaniam, T. J. Sushmitha, V. Ravichandiran and Krishnaswamy Balamurugan\*



64

## Long-term physical inactivity induces significant changes in biochemical pathways related to metabolism of proteins and glycerophospholipids in mice

Bijayashree Sahu, Sunil Pani, Gourabamani Swalsingh, Unmod Senapati, Punyadhara Pani, Benudhara Pati, Subhasmita Rout, Rimjhim Trivedi, Ritu Raj, Suchanda Dey, Amar Jeet, Dinesh Kumar\* and Naresh C. Bal\*

