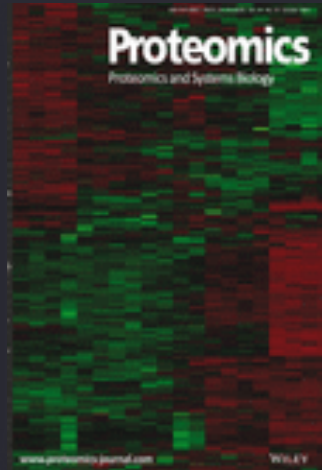




DETAILS

RELATIONS



PROTEOMICS
Early View

ARTICLE

Sensitive Profiling of Mouse Liver Membrane Proteome Dysregulation Following a High-Fat and Alcohol Diet



PROTEOMICS

WILEY-VCH

Proteomics
Proteomics and Systems Biology

RESEARCH ARTICLE **OPEN ACCESS**

Sensitive Profiling of Mouse Liver Membrane Proteome Dysregulation Following a High-Fat and Alcohol Diet Treatment

Frank Antony¹ | Zora Brough¹ | Mona Orangi² | Mohammed Al-Seragi¹ | Hiroyuki Aoki³ | Mohan Babu³ | Franck Duong van Hoa¹

¹Department of Biochemistry and Molecular Biology, Life Sciences Institute, University of British Columbia, Vancouver, British Columbia, Canada |

²Department of Pathology and Laboratory Medicine, University of British Columbia, Vancouver, British Columbia, Canada | ³Department of Biochemistry, University of Regina, Regina, Saskatchewan, Canada

Correspondence: Franck Duong van Hoa (fduong@mail.ubc.ca)

Received: 29 March 2024 | **Revised:** 3 September 2024 | **Accepted:** 6 September 2024

Funding: This study was funded by Canadian Institutes of Health Research FDN-154318, PG20R34019.

Keywords: integral membrane proteins | liver fibrosis | mass spectrometry | membrane mimetics | plasma membrane | proteome | surface markers

To improve your experience, we (and our partners) store and/or access information on your terminal (cookie or equivalent) with your consent for all our websites and applications, on your connected terminals.

Our website may use these cookies to:

- Measure the audience of the advertising on our website, without profiling
- Display personalized ads based on your navigation and your profile
- Personalize our editorial content based on your navigation
- Allow you to share content on social networks or platforms present on our website
- Send you advertising based on your location

[Privacy Policy](#)

Manage Preferences

Accept All

Reject All