

Accepted Manuscript

Impact of real-time metabolomics in liver transplantation: graft evaluation and donor-recipient matching

Francois Faitot, Camille Besch, Stephanie Battini, Elisa Ruhland, Mihaela Onea, Pietro Addeo, Marie-Lorraine Woehl-Jaeglé, Bernard Ellero, Philippe Bachellier, Izzie-Jacques Namer

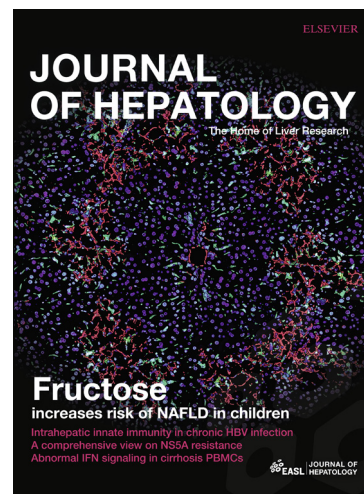
PII: S0168-8278(17)32447-9
DOI: <https://doi.org/10.1016/j.jhep.2017.11.022>
Reference: JHEPAT 6766

To appear in: *Journal of Hepatology*

Received Date: 15 June 2017
Revised Date: 9 November 2017
Accepted Date: 15 November 2017

Please cite this article as: Faitot, F., Besch, C., Battini, S., Ruhland, E., Onea, M., Addeo, P., Woehl-Jaeglé, M-L., Ellero, B., Bachellier, P., Namer, I-J., Impact of real-time metabolomics in liver transplantation: graft evaluation and donor-recipient matching, *Journal of Hepatology* (2017), doi: <https://doi.org/10.1016/j.jhep.2017.11.022>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Impact of real-time metabolomics in liver transplantation: graft evaluation and donor-recipient matching

Francois Faitot^{1,2}, Camille Besch¹, Stephanie Battini², Elisa Ruhland², Mihaela Onea³, Pietro Addeo¹, Marie-Lorraine Woehl-Jaeglé¹, Bernard Ellero¹, Philippe Bachellier¹, Izzie-Jacques Namer^{2,4}

¹ Hepatobiliopancreatic Surgery and Transplantation Department, Hopital de Hautepierre, CHU de Strasbourg, France

² Laboratoire ICube, UMR7357, University of Strasbourg, France

³ Pathology Department, Hopital de Hautepierre, CHU de Strasbourg, France

⁴ Nuclear Medicine Department, Hôpital de Hautepierre, CHU de Strasbourg, France

Corresponding author : Pr IJ Namer, Nuclear Medicine Department, CHU Strasbourg ; ICube laboratory, UMR7357, University of Strasbourg ; phone +3388128650; fax : +338127286 ; izzie-jacques.namer@chru-strasbourg.fr

Electronic word count: 4822 words

Number of figure = 4 ; Number of tables = 2

Keywords : liver transplantation; metabolomics; lactate; early allograft dysfunction

Abbreviations

HR-MAS-NMR : high-resolution magic-angle-spinning nuclear magnetic resonance

ECD : extended criteria donor

DCD : donor in cardiac death

DRI : donor risk index

EAD : early allograft dysfunction

GPC : glycerolphosphocholine

ER : endoplasmic reticulum

Conflict of interest : the authors declare no conflict of interest and no financial disclosures regarding the published data

Authors contribution: study concept and design : IJN, FF ; acquisition of data : FF, SB, ER, PA ; analysis and interpretation of data : IJN, FF, SB, ER ; statistical analysis : FF, SB, ER ; drafting of the manuscript : FF, IJN ; critical revision of the manuscript : FF, SB, CB, ER, BE, MLWJ, PA, PB, IJN

Download English Version:

<https://daneshyari.com/en/article/8729165>

Download Persian Version:

<https://daneshyari.com/article/8729165>

[Daneshyari.com](https://daneshyari.com)