



Asymetrical Flow Field-Flow Fractionation coupled with Multi-Angle Light Scattering and Differential Refractometer (AF4-MALS-DRI): An analysis tool to characterize milk protein aggregates produced in semi-industrial way

M Hennetier, D De-Guibert, Y Gu, V Solé, Catherine Garnier, G Delaplace,
Romain Jeantet, A Riaublanc

► To cite this version:

M Hennetier, D De-Guibert, Y Gu, V Solé, Catherine Garnier, et al.. Asymetrical Flow Field-Flow Fractionation coupled with Multi-Angle Light Scattering and Differential Refractometer (AF4-MALS-DRI): An analysis tool to characterize milk protein aggregates produced in semi-industrial way. FFF2018-19th International Symposium on Field- and Flow-based Separations, May 2018, Columbia, United States. hal-03370393v2

HAL Id: hal-03370393

<https://hal.inrae.fr/hal-03370393v2>

Submitted on 12 Oct 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0 International License

Asymetrical Flow Field-Flow Fractionation coupled with Multi-Angle Light Scattering and Differential Refractometer (AF4-MALS-DRI): An analysis tool to characterize milk protein aggregates produced in semi-industrial way

M.Hennetier^{1*}, D.De-Guibert², Y.Gu³, V.Solé¹, C.Garnier¹, G.Delaplace³, R.Jeantet², A. Riaublanc¹

¹ UR1268 INRA, Biopolymers Interactions Assemblies, Nantes, France

² UMR1253 INRA, Science and Technology of Milk and Egg, Rennes, France

³ UMR8207 UMET, Interface Processes and Hygiene of Materials, Lille, France

* E-mail address: marie.hennetier@purpan.fr

