

MetaboHUB and RFMF: two tools at the service of metabolomics and fluxomics in France

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▶ To cite this version:

Dominique Rolin, Floriant Bellvert, Justine Bertrand-Michel, Cécile Canlet, Richard Cole, et al.. MetaboHUB and RFMF: two tools at the service of metabolomics and fluxomics in France. MERLION Metabolomics Workshop Singapore 2014, Nov 2014, Singapour, Singapore. hal-02798242

HAL Id: hal-02798242 https://hal.inrae.fr/hal-02798242

Submitted on 4 Jul 2022

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MetaboHUB and RFMF two tools dedicated to metabolomics and fluxomics in France

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MERLION Metabolomics

Workshop

http://www.metabohub.fr/en/

November 19 - 21, 2014









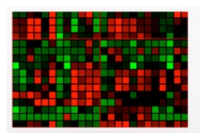


NUS Environmental Research Institute



19 NOV. / 21 NOV. - SINGAPOUR

MERLION METABOLOMICS WORKSHOP SINGAPORE 2014



MERLION METABOLOMICS WORKSHOP SINGAPORE 2014

Developing Metabolomics Platform Technologies through Singapore-French Research Alliance

Date: 19 - 21 November 2014 Venue: University Town, National University of Singapore





Summary

- * New century and new scientific context
- Metabolomics a new tool for biology
- * **RFMF**: a French bottom up initiative
- * MetaboHUB: A French governmental top down initiative







XXI century: new biology

The National Institutes of Health
The National Science Foundation
The Department of Energy



The National Research Coucil's Board on Life Science (2008-2009)

- 1- to examine the current state of biological research in the United States
- 2- recommend how best to capitalize on recent technological and scientific advances

Report A New Biology for the 21st Century

http://www.nap.edu/catalog/12764.html

- Goals: 1- Propel science to a new level
 - 2- Provide solutions to pressing societal problems





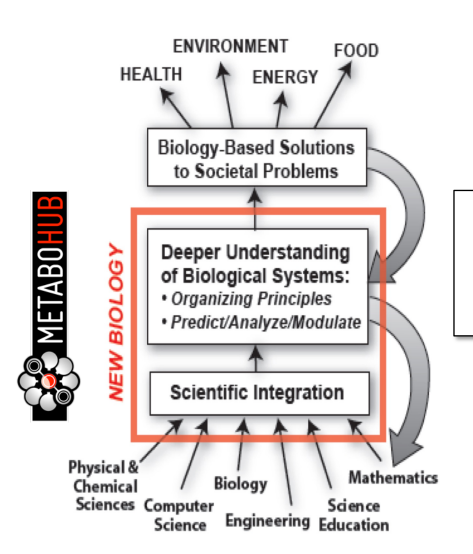


Environment





XXI century: new biology



MetaboHUB has been build according to the precepts laid down in this Report

Interconnected problems need
Interconnected solutions

The challenge cannot be met in isolation





What do we mean by metabolomics and fluxomics?

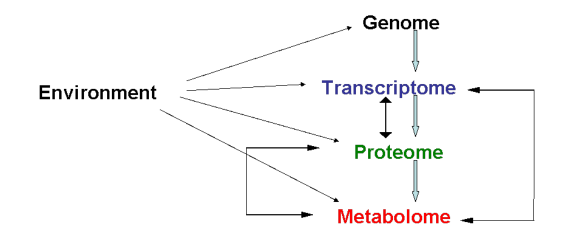
Metabolome:

all small molecules (metabolites) occurring in a biological system.

Stephen Oliver (1998, UK)

Fluxome:

All quantified metabolite fluxes occurring in a biological system.



Metabolomics:

Tools and strategy for determination of metabolite levels occurring in a biological system. and their changes over time as a consequence of stimuli

Fluxomics:

Tools and stratgy for determination of metabolite fluxes occurring in a biological system. and their changes over time as a consequence of stimuli

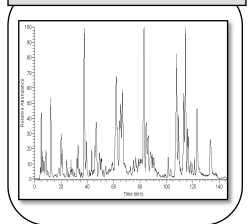




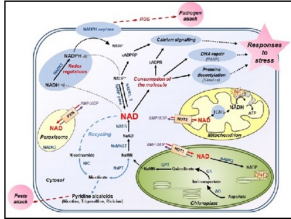
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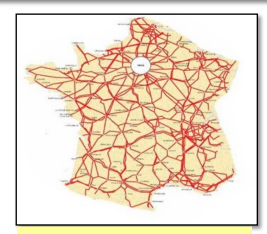
Metabolomics profiles

Targeted or non targeted



Biological system: Cell Metabolic pathway map



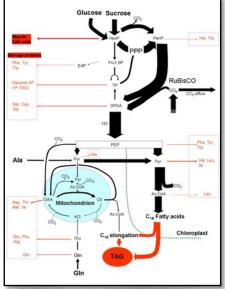


Car traffic



France = Road network

Metabolic flux analysis





Car traffic



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Tools to build the future

MetaboHUB is a French governmental "**top down**" initiative aimed to set up a French Infrastructure devoted to the M & F in France



2013



2005

French Network for Metabolomics and Fluxomics

This is a typical "bottom up" initiative aimed at facilitating and promoting

sustainable development of the M &F in France



RFMF Goals since 2005

French Network for Metabolomics and Fluxomics

- Foster relationships between French researchers in M & F
- Promote and structure education and training in M & F
- Organize and support the organization of conferences in France
- Encourage through grants the participation of young researchers to national and international conferences
- Allocate funds mission or prizes for accomplished work in M & F

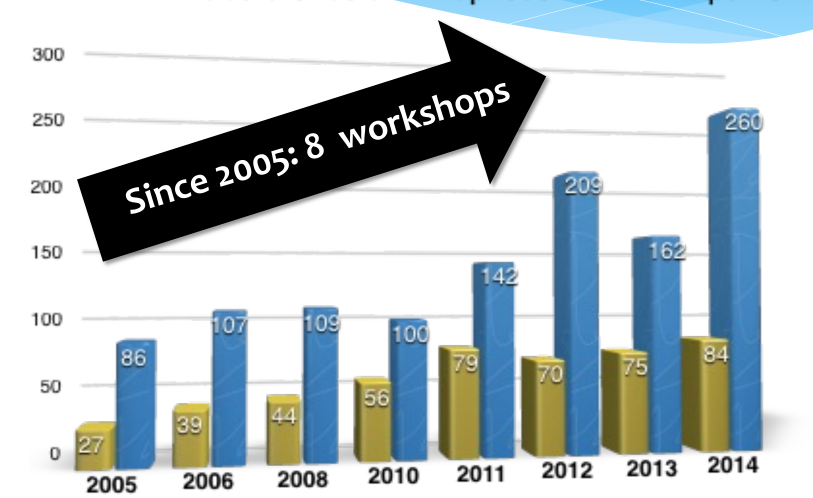




RFMF Actions since 2005

A growing community with a geographic & thematic expansion

Laboratoires & Entreprises Participants







RFMF Actions since 2005



300 members connected by a mailing list and a Web site

2013: 136 messages were relayed on the mailing list mainly for job position



Since 2005: financial support to young scientists

2013: 15 travel grants (4300 euros)

2014: 18 travel grants (3730 euros)



Since 2013: Sponsoring the RFMF Junior

Pedagogic actions for Master students through a Master session during the annual workshop

Sponsoring collective research (15 Laboratories)

3 posters and 1 publication in Metabolomics

Organizing specialized workshop and round tables

on techniques, sofwares, procedures,



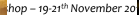
9 èmes Journées Scientifiques



RÉSEAU FRANÇAIS DE MÉTABOLOMIQUE ET FLUXOMIQUE

June 2015 Villeneuve d'Ascq (Lille)

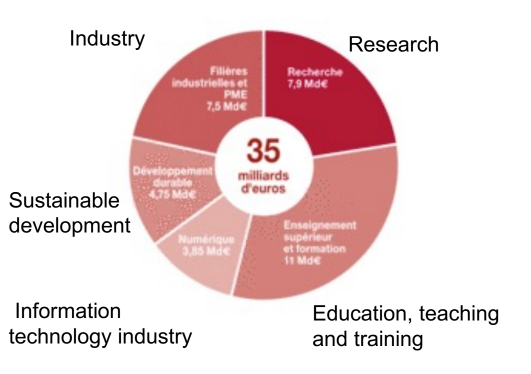






MetaboHUB is a French governmental "top down" initiative FRENCH STRATEGY FOR RESEARCH AND INNOVATION Investment Program for the Future (PIA) (2009)



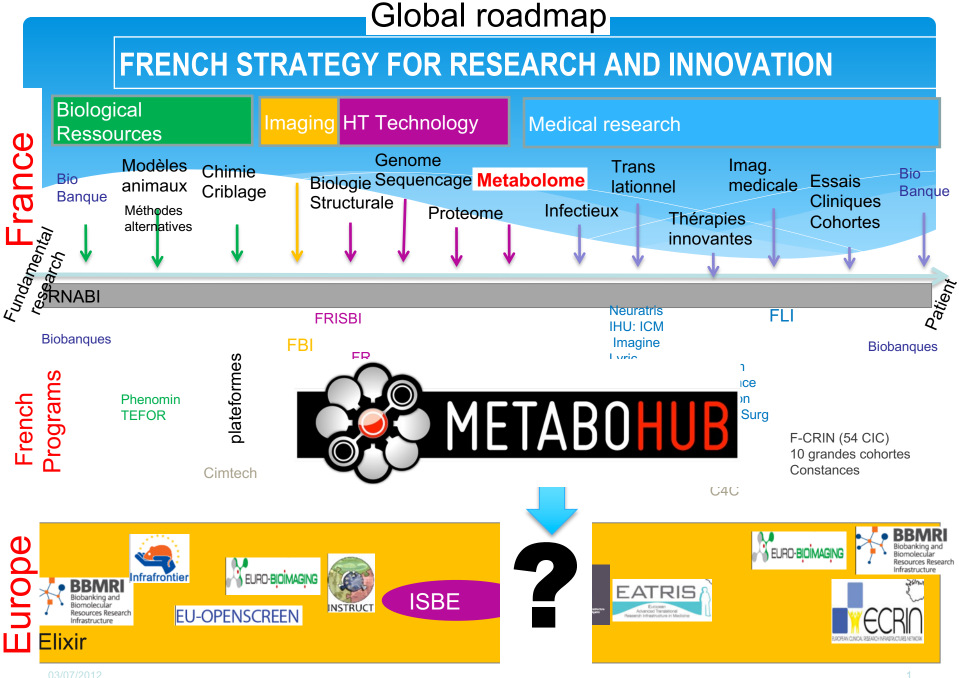


Selected areas (9)

Valorization of Research

Health and Biotechnology
Financing of companies
Transportation industries
Digital Economy
Energy and recycling economy
Urbanism and Property
Centers of excellence
Equal opportunities





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ESFRI= European Strategy Forum on Research Infrastructures



MetaboHUB missions

Creation world-class metabolomics knowledge infrastructure to contribute to science

Contribution to solve biological questions linked to pressing societal problems

(Food, Environment, Agriculture, Health, Biotechnology ...)

MetaboHUB strategy and Challenges

Generic technology development in the core programme
Providing services to the french community
Technology translation in application projects in collaboration with associate partners













MetaboHUB challenges

Metabolomics and Fluxomics:

Much more complicated than a simple metabolite analysis

- Need a set of analytical methodologies
- Need a set of heavy and expensive equipment
- Need skills and specific competences
- Generate the concept of platforms
- Generate the concept of networking





Lipidomics and the lipid world

Metabolite identification and quantification

Metabolic fingerprinting high density

Biomarker identification

Sample preparation

Biology expertise

Infrared technology

Apalytical

Data integration data mining

Data reduction

INFORMATICS

Experimental Design

Metadata concept and database

LC-MS

NMR 1D-2D

Statistic analysis

Network analysis and modeling

Metabolomic flux quantification

Using stable isotopes for metabolomics



MetaboHUB challenges

Metabolomics is facing big technological and scientific challenges

For a huge world of applications

- Drug discovery and personal medicine
- Plant breeding and seed industry
- Nutrition and food industry
- Green and white biotechnology
- Environmental issues
- and much more...













What are the challenges?



Metabolomics is facing a world of complexity

Metabolome definition

- is more conceptual than realistic
- generation of analytical challenges
- generation of methodological challenges
- generation of technological challenges
- generation of scientific challenges

Genetic input Environmental conditions

Metabolome

We need to do some progress in the process of molecule identification and quantification How

- By using more efficient equipment
- By building spectral DB of reference molecules (MS, NMR)
- By developing exchangeable DB between machines
- Set up standardization procedures
- Developing new protocols that can be shared by all
- And much more...

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What are the challenges?

Metabolomics is facing a world of complexity

Some progress are need in bioinformatics

- MetaDB (domain dependant)
- Spectral reference DB
- DB storage
- Data reduction
- Data interpretation
- Metabolic network analysis
- DB knowledge (domain dependant)
- etc...

Part of the success go through regulatory and standardization issues

Especially to the transfer metabolomics technology to industry business





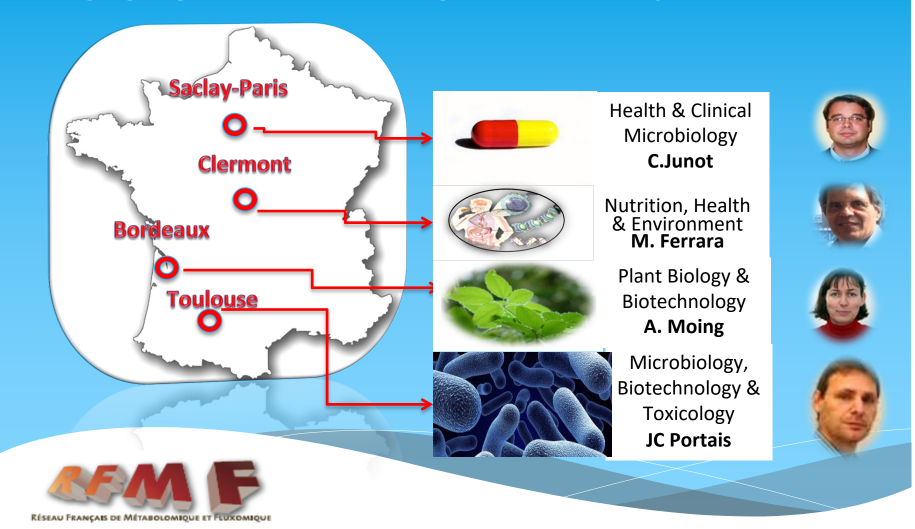






MetaboHUB partners

Bringing together 4 outstanding metabolomics platforms





A core facility with a wide range of analytical tools and competences

7 NMR

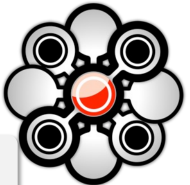


Metabolic Flux (Bio)chemistry







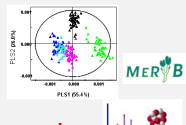


Mass spectrometry





Bioinformatics, DB & Biomathematics



11 specialized software's



Robotics & HT devices



Robots



8 servers

2 data bases



A core facility with a wide range of analytical tools and competences

NMR Expertise

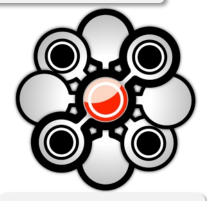


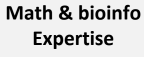




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Platform leaders







Lipidomics Expertise













How to meet the challenges?

Building term (2013-2016)
Science & technological developments

Service term (starting in january 2017)
Service & support for projects

WP1 - Metabolomics

WP1 - Metabolomice Junot

WP3 - Bioinformatics

WP3 - Bioinforma E. Lheneunot

WP2 - Fluxomics

MLS - LINXOUIL JC. Portais

WP4 - Service

MP4 - Servi W. Eerrara

WP5 – Management WP6- Communication

WP5 – Management WP6- Commurco Santot





How to meet the challenges?



WP1a: Metabolite identification and metabolome annotation (implement ation of spectral DB)

WP2a: Integrated tools for metabolic network reconstruction, visualization and modeling.





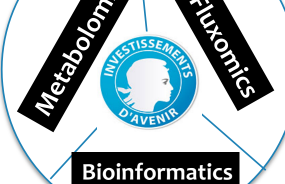
WP1b: Shared tools for lipidomics







WP1C: Tools for normalization and for quantitative MS-based metabolomics.



WP2C: Time and spatial re solution of the fluxome





WP3: Shared bioinformatics tools for data management and data mining











Contribution of MetaboHUB to the MERLION Metabolomics Workshop

Untargeted metabolomic approaches and data mining tools for marker discovery in nutrition





Non targeted metabolomics for assessement of environmental exposure to contaminent and their biological efffects

Nutritional metabolomics as integrative understanding of metabolic desease development

Lipidomic analysis of palm oil variability

MS metabolomics and lipidomics for the study of rare deseases

Lipidomics: a key tool for human health

Biostatistic for biomarker discovery and phenotype prediction

Human Health





Metabolic networking modelling and food Toxicity

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SINGAPO

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Date: 19 - 21 No.

Application of metabolomic finger printing for food quality assessments

A study on Honeybee losses: First insight into environmental interactions

Response of cloud microorganisms to atmosphere stresses: the case of study of cold shock

Comprehensive investigations of cellular meta bolic networks using 13c-fluxomics application to microbiology and biotechnology systems

notype prediction



Food Science

Biotechnology

Environment





Thank you for your attention











