



Gruppo Italiano Discussione Risonanze Magnetiche



# Advances in NMR and MS Based Metabolomics

Lucca, San Micheletto Conference Center, November 20<sup>th</sup> - 22<sup>nd</sup>, 2019

Scientific Program



Under the Auspices of

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# PATRONAGES



# **ADVANCES IN**

# NMR AND MS BASED METABOLOMICS

Venue: Complesso San Micheletto, Lucca, Italy Via San Micheletto, 3, 55100 Lucca

#### TUTORIALS

# Day 1: Wednesday, November 20<sup>th</sup>, 2019

#### 09:15 - 10:15

#### MS-based metabolomics: sample preparation, data acquisition, data pre-processing

Pietro Franceschi, Unit of Computational Biology, Research and Innovation Centre, Fondazione Edmund Mach (FEM), San Michele all'Adige, Italy

Mass spectrometry, almost always coupled with chromatographic separation, is one of the techniques of election able to perform a comprehensive investigation of the "metabolome". MS is almost "universal" and characteristics like sensitivity and dynamic range make it an ideal tool for this task. For exactly the same reasons, however, the results of a MS-based metabolomic investigation are sensitive to any issue occurring during sample preparation, sample analysis and data preprocessing. Errors occurring in these phases will affect all the downstream statistical analysis following the well known "garbage in, garbage out" principle.

The aim of this tutorial is to highlight the most critical aspect which should be taken into consideration when designing a (successful!) MS-based metabolomics assay. The discussion will touch lab practice, quality assessment and data preprocessing. The objective is to describe the strategies which can be used to control the major sources of variability occurring in the early stages of an investigation, with the ultimate objective of providing a reliable data matrix to the subsequent statistical analysis.

#### 10:15 - 11:15

#### NMR-based metabolomics: sample preparation, data acquisition, data pre-processing

Emanuela Locci, Department of Medical Sciences and Public Health,

Section of Legal Medicine, University of Cagliari, Cagliari, Italy

NMR spectroscopy is widely employed in metabolomic investigations. NMR shows some advantages in the analysis of biological samples, since it is non destructive and non selective. It allows to obtain a global profile of the low molecular weight metabolites present in the sample in one experiment without extensive sample manipulation. Moreover, it is extremely versatile, robust, and highly reproducible. However, compared to MS spectrometry, it has an intrinsically lower sensitivity, which requires high concentrations and precludes the analysis of small volumes. This tutorial addresses the principal steps and methodologies used in NMR-based metabolomics. In particular, sample preparation, data acquisition, and processing of spectra will be discussed.

# 11:15 – 12:15Design of Experiments and Data ProcessingMatteo Stocchero, Department of Women's and Children's Health,University of Padua, Padua, Italy

The analytical platforms used for metabolomic investigations produce large data sets where variables are strongly correlated and redundancy is present in the data. Discovering the hidden information is usually a challenge, and suitable approaches for data analysis must be employed. Multivariate data analysis has been successfully applied to metabolomics. On the other hand, design of experiments is fundamental to obtain robust results in metabolomics. Confounding factors are often present in the design and it is not obvious how to take them into account in data analysis to avoid false discovery.

In this tutorial some relevant issues about design of experiments and data analysis are addressed. Principal Component Analysis and Projection to Latent Structures regression (PLS2) are introduced. Post-transformation of PLS2 is used to discover structured noise and to focus the model on the data variation useful to explain the response. Moreover, model validation is discussed. Constrained PCA and constrained PLS2 are introduced to explicitly include experimental design in model building.

# ADVANCES IN NMR AND MS BASED METABOLOMICS

Venue: Complesso San Micheletto, Lucca, Italy Via San Micheletto, 3, 55100 Lucca

#### **Conference Program**

Day 1: Wednesday, November 20<sup>th</sup>, 2019

- 12:00 14:30 Participants Registration
- 13:00 14:00 Light Lunch
- 14:30 15:00 Welcome and Introduction to the Meeting Alessandro Tambellini, Lucca city Major Pietro Franceschi e Marco Geppi, IMass and GIDRM Presidents

Chairpersons: Pietro Franceschi, Marco Geppi

- 15:00 16:00 Hamed Pirimoghadam, University of Alberta, Canada (<u>Plenary Lecture 1</u>) Making quantitative metabolomics faster and cheaper
- 16:00 16:25 **Cristina Piras**, University of Cagliari, Italy (*Oral W1*) Metabolomics analysis and modeling in fibromyalgia
- 16:25 16:50 Alessia Vignoli, CERM, University of Florence, Italy
  (Oral W2) Serum NMR-based metabolomics as prognostic tool for acute myocardial infarction

# 16:50 – 17:15 Claudia Napoli, Bruker Italia S.r.l.(Oral W3) New NMR tools for clinical research and integrated use of NMR and MS

- 17:15 18:15Augustin Scalbert, IARC, France<br/>(*Plenary Lecture 2*) The food exposome in cancer epidemiology: discovery,<br/>validation and application of dietary biomarkers
- 19:00Wine Tasting Offered by Consorzio del Vino Montecarlo DOC"Una piccola DOC per grandi vini di territorio"

#### Day 2: Thursday, November 21<sup>st</sup>, 2019

Metabolomics in Clinical Medicine Chairpersons: Luigi Atzori, Giuseppe Giordano

- 09:00 10:00 Marta Cascante, University of Barcelona, Spain (<u>Plenary Lecture 3</u>) Unveiling the metabolic phenotypes and vulnerabilities underlying metastasis and drug resistance
- 10:00 10:25 Daniel O. Cicero, University of Rome Tor Vergata, Italy
  (Oral Th1) Can a cardiac ischemic episode be anticipated by metabolic profiling? An untargeted NMR study
- 10:25 10:50 Veronica Ghini, CERM, University of Florence, Italy
  (Oral Th2) NMR-fingerprint of blood: from methods to application in precision medicine
- 10:50 11:15 Marco Roverso, University of Padua, Italy
  (Oral Th3) Metallome alterations in gestational diabetes: an investigation on maternal whole blood, placenta and cord whole blood samples
- 11:15 11:45 *Coffee Break*

Chairpersons: Giuseppe Pieraccini, Emanuela Locci

- 11:45 12:10 David Heywood, Waters Corp.(Oral Th4) Development of high throughput, multi-omic methods applied to a breast cancer study
- 12:10 12:35 Giovanna Musco, San Raffaele Scientific Institute, Milan, Italy (*Oral Th5*) NMR metabolic studies of the renal cortices changes in a mouse model of Renal Cell Carcinoma (RCC)
- 12:35 13:00 **Elena Cannas**, University of Bologna and Italian Institute of Technology, Italy (*Oral Th6*) LC-MS Lipidomics to characterize the altered lipid metabolism as a stress reaction to acid tumor microenvironment in osteosarcoma
- 13:00 13-25 Greta Petrella, University of Rome Tor Vergata, Italy(Oral Th7) How NMR data could assist MS hit classification in an untargeted metabolomics analysis? Our case study: bladder cancer
- 13:25 14:25 Lunch and Poster Session I

#### **Food / Nutrition**

Chairpersons: Augustin Scalbert, Vito Gallo

- 14:25 14:50 Cinzia Ingallina, University of Rome, Italy (Oral Th8) Torpedino and San Marzano tomato fruit metabolite profiling through NMR and MS methodologies
- 14:50 15:15 Elisabetta Schievano, University of Padua, Italy (Oral Th9) Innovative qNMR methodology for carbohydrates quantification in complex mixtures
- 15:15 15:40 Anatoly P. Sobolev, IMC-CNR Rome, Italy(Oral Th10) A multi-methodological protocol to characterize the metabolite profile of "Bianco di Sperlonga" PGI white celery ecotype
- 15:40 16:05 **Nicola Cimino**, Agilent Technologies (*Oral Th11*) A new LC/Q-TOF platform for metabolomics analysis: 6546 LC-QTOF workflows
- 16:05 16:35 *Coffee Break*

Chairpersons: Andrea Armirotti, Cristina Airoldi

- 16:35 16:50 Alberto Asteggiano, University of Turin, Italy
  (Oral Th12) HPLC-MS/MS untargeted metabolomic approach for disease-related molecular markers detection in quick decline syndrome
- 16:50–17:15 Laura Righetti, University of Parma, Italy
  (Oral Th13) Mass Spectrometry Imaging for Untargeted Plants Metabolomics: a
  Case Study in Mycotoxin Accumulation
- 17:15 18:15Fabien Jourdan, French National Institute for Agricultural Research, France<br/>(*Plenary Lecture 4*) Metabolic networks to interpret and predict metabolism
- 20:00 Social Dinner Sala Refettorio del Campus San Francesco

## Day 3: Friday, November 22<sup>nd</sup>, 2019

**Metabolomics Data Analysis and Applications** Chairpersons: Matteo Stocchero, Andrea Raffaelli

- 9:00 10:00 Jasper Engel, Biometris, Wageningen University & Research, The Netherlands (*Plenary Lecture 5*) One-class modeling in untargeted metabolomics: case studies in diagnosis and risk assessment
- 10:00 10:25 Vito Gallo, Bari Technical University, Italy
  (Oral F1) Harmonization of Data Processing procedures for non-targeted NMR analysis in metabolomics studies
- 10:25 10:50 Antonio Pompeiano, St. Anne's University Hospital, Brno, Czech Republic
  (Oral F2) Multivariate data analysis of metabolomic data: data integration, feature selection and visualisation
- 10:50 11:20 Coffee Break

Chairpersons: Paola Turano, Amalia Gastaldelli

- 11:20 11:45 **Marialuce Maldini,** SCIEX (*Oral F3*) SWATH<sup>™</sup>: QUAL & QUAN metabolomics in the same run
- 11:45 12:10 Alberto Chighine, University of Cagliari, Italy
  (*Oral F4*) Metabolomic profile of aqueous humour in a 24-hours period after death: an animal model for post-mortem interval estimation
- 12:10 12:35 Valeria Righi, University of Bologna, Italy
  (Oral F5) From Actinic Keratosis to Squamous Cell Carcinoma: NMR analysis with clinical and histological aspects
- 12:35 13:00 Gabriele Poloniato, University of Padua, Italy(Oral F6) An integrated software platform to improve the identification of metabolites, on the untargeted LC-MS metabolomics
- 13:00 14:30 Lunch and Poster Session II
- 14:30 15:30 Group discussion: the new Italian Metabolomics Network
- 15:30 16:00 Closing Remarks

# **POSTER LIST**

#### P1. Gaia Meoni

From beans to brew: NMR based metabolomic approach to assess traceability of coffee producers within a restricted geographical area of Colombia

#### P2. Riccardo Frizzo

NMR-based metabolite profiles in *mytilus galloprovincialis*: experimental set-up and preliminary data

#### P3. Cristina Licari

The importance of bucketing procedure for NMR-based metabolomic fingerprinting

#### P4. Camilla Marasca

Blood microsampling for untargeted lipidomics

#### P5. Alana Pereira

MS metabolomic overview of chemical interactions from leaf cutting ants symbionts

#### P6. Erica Pitti

Development of a green method to extract lipids from human plasma

#### P7. Valeria Righi

Non canonical Cyclic Nucleotides Monophosphates in *Aphanizomenon flos-aquae*: nuclear magnetic resonance and mass spectrometry

#### P8. Silvia Sabatini

Lipidomic data analysis for non-alcoholic Fatty Liver Disease

#### P9. Mattia Spano

Metabolic profile of hemp flowers from Lazio: an NMR study

#### P10. Vito Gallo

Effects of sample preparation procedures on non-targeted NMR analysis of tomatoes

#### P11. Michela Buonocore

An NMR-MS metabolomic study of brain tissue from D-aspartate oxidase knock-in mouse model

#### P12. Emanuela Di Gregorio

Real time metabolomics analysis of breath volatile organic compounds (VOCs) by selected ion flow tube mass spectrometry (SIFT-MS) in cancer patients

#### P13. Anna Di Porzio

Metabolomic investigation of the effects of nutraceuticals and potential drugs in murine inflammatory models

#### P14. Nunzia Iaccarino

NMR and MS-based metabolomic study on the effects of structurally different mixed linkage  $\beta$ -glucan in hypercholesterolaemic rats

#### P15. Hocelayne Paulino Fernandes

Identification of Citrus metabolites associated with the defense against *Phyllosticta citricarpa* using NMR and GC-MS profiling techniques

#### P16. Eleonora Quartieri

Metabolomic profiling of human saliva

#### P17. Laura Righetti

Mass spectrometry imaging as a tool to visualize the plant metabolome changes in response to mycotoxin accumulation

#### P18. Fabio Spreafico

'Functional microbiomics' – assessing nutrition-microbiome-host interaction in blood and feces

#### P19. Elena Michelucci

A targeted LC-MS/MS analysis of circulatory lipid profile to highlight biomarkers for patient stratification according to coronary artery disease severity

#### P20. Andrea Armirotti

Quantification of twelve neurotransmitters in mouse cerebrospinal fluid

#### P21. Cristina Airoldi

NMR-driven identification of potential antitumoral and antiamyloidogenic activity of Cinnamon extracts

#### P22. Alessandro Palmioli

Metabolomic profiling of beers: combining <sup>1</sup>H-NMR spectroscopy and chemometrics approaches to discriminate craft and industrial products

#### P23. Giulia Ricciardi

Atrial fibrillation in the elderly: a metabolomic approach with GC-MS

#### P24. Lucie Vanickova

Mapping of elements in MeLiM tissues by LA-ICP-MS

#### Notes