



# AiPBAND NT-4 Workshop on brain

Rome 24-28 September 2018

### Monday 24th September

- 09.00 09.30 Arrival
- 09.30 09.45 Welcome speech by Scientific Director IRE
- 09.45 09.55 AiPBAND introduction and ESR recruitments (Xinzhong Li, Plymouth University, UK)
- 09.55 10.55 A.Olivi (Neurosurgery Catholic University-Rome)

Opening keynote lecture:

Translational research for the development of new therapies for Brain Tumors in an Academic Center: the experience at the Johns Hopkins Hunterian Neurosurgical Laboratory

10.55 - 11.20 Coffee Break

#### **SESSION ONE**

Current clinical diagnosis/treatment of Brain cancer Chairman: R. Boccaletti – A. Pace (neurosurgery-IRE, ROME)

11.20 - 12.00 **Yongji Tian** (Paediatric Neurosurgery, Beijing TianTan Hospital, China)

The clinical and research works for brain stem gliomas in Beijing TianTan Hospital.

12.00 - 12.40 **Sebastian Brandner** (Institute of Neurology, University College London-UK)

Molecular diagnostics of brain tumours: The pathway of innovations into advanced clinical diagnostics and the use of data to complement research studies

- 12.40 13.40 Lunch
- 13.40 14.20 **Antonello Vidiri** (Radiology and Diagnostic Imaging, IRE-Rome)
  Advanced MR Imaging Techniques in Daily Practice
- 14.20 15.00 Experiences from young IRE Researchers on Brain cancer

**Giulia Regazzo** (Experimental Researcher, Oncogenomic & Epigenetic Unit; IRE- Rome)

**Sara Donzelli** (Experimental Researcher, Oncogenomic & Epigenetic Unit; IRE- Rome)

Veronica Villani (Neuropathologist; IRE- Rome)

### **SESSION TWO**

Innovative bioinformatics tools (Big data in personal medicine & medical science Machine learning for biomarker discovery)

- 15.00 15.20 Break
- 15.20 16.00 **Yike Guo** (Data Science Institute; Imperial College Of Science Technology And Medicine, UK)
  - The challenge of big data in biomedical research
- 16.00 16.40 Ward Weistra (Data Warehousing The HyveThehyve.nl)
   Cohort selection on family relationships, absolute and relative time with Glowing Bear 1.0
- 16.40 17.20 PP Greco (SCRIBA)

Microfluidic devices and functionalized electrodes for detection of biomarkers (TNF- $\alpha$ )

## Tuesday 25<sup>th</sup> September

09.30 - 10.30 **Marc Sanson** (Neuroncology Pitié-Salpêtrière hospital & neurology at Pierre & Marie University, Paris, France)

Keynote lecture: Genetic landscape of gliomas: from molecular classification to precision medicine

#### **SESSION THREE**

Brain cancer and fundamental research: genomic, genetics and epigenomics in personal medicine

Chairmen: MG Rizzo - P. Giacomini

- 10.30 11.10 Giovanni Blandino (Oncogenomic & Epigenetic Unit –IRE- Rome) Aberrant expression of non-coding RNA factors features brain metastasis
- 11.10 11.30 Coffee Break
- 11.30 12.10 **Gaetano Finocchiaro** (Molecular neuro-oncology –Istituto Neurologico C Besta- Milan)

Brain, gliomas and the immune system: defogging the tumor, deploying fresh troops

- 12.10 12.50 **Oliver Hanemann** (Neurologist, Plymouth University-UK) Meningiomas; the most common intracranial brain tumour
- 12.50 14.00 Lunch
- 14.00 15.40 **J. Lehtiö** (Cancer Proteomics Mass Spectrometry group, Karolinska Institute Stockholm-Sweden)

Connecting genotype with phenotype by deep proteome analysis of tumor tissue and plasma

- 15.40 16.20 **Jeroen Lammertyn** (Leuven University, Belgium) Microfluidic technologies for single-entity detection
- 16.20 16.40 Coffee break
- 16.40 18.00 Supervisory Board Meeting & ESRs visit of Translation Area Laboratories

**Social Dinner** 

20.00

## Wednesday 26<sup>th</sup> September

Chairmen: Xinzhong Li & Oliver Hanemann

09.30 - 10.30 **Henk Stunnenberg** (Molecular Biology - Radbound University, Nijmegen The Netherlands)

Partially methylated domains are hypervariable in breast cancer and fuel widespread CpG island hypermethylation.

- 10.30 11.00 Coffee Break
- 11.00 12.00 **Patrizio Giacomini** (Oncogenomic & Epigenetic Unit; IRE Rome) Fundamentals of Liquid Biopsy: a short introduction and a few examples"
- 12.00 13.30 Lunch

### 13.30 - 14.30 ESRs Project presentations

- R. Fonseca (ESR-8: S Brander)
- E. Samuelsson (ESR-9: M. Nilsson)
- M. Ruiz (ESR-7: H. Stunnenberg)
- A. Sedef Koseer (ESR-6: MG. Rizzo)
- H. Babacic (ESR-5: J.Lehtiö)
- A. Ali (ESR-14: C. Morelli)

### 14.30 - 15.30 Xinzhong Li (Plymouth University)

Machine learning and its application in biomarker discovery

#### 15.30 – 16.00 Break and free discussion

### 16:00 - 17.00 Genhua Pan (Plymouth University-UK)

Introduction to graphene biosensors and their applications in disease diagnosis

## Thursday 27<sup>th</sup> September

Chairmen: Xinzhong Li & Shaofeng Liu

### 09.30 - 10.00 ESRs Project presentations

B. Prasad (ESR-10: X. Li)

M. Safarzadeh (ESR-1: G. Pan)

P. Chytas: (ESR-13: S.Liu)

### 10.00 - 11.00 **G Spoto** (Catania University)

Introduction to plasmonics and its use for the ultrasensitive detection of nucleic acids for advanced diagnostics applications

### 11.00 - 11.30 Coffee Break

### 11.30 - 12.30 ESRs Project presentations

V. Jungbluth (ESR- 2: G.Spoto)

Y. Yildizhan (ESR-3: J. Lammertyn)

M Selvaraj (ESR-4: P. Greco)

X. Zhang (ESR-11: Y. Guo)

J. Georges-Filteau (ESR-12: H. Van Haaften)

### 12.30 - 14.00 Lunch

### 14.00 - 15.00 Mats Nilson (Molecular Diagnostic Research Group - Stockholm)

Characterizing intratumoral heterogeneity using spatially resolved next generation sequencing

### 15.00 - 16.00 Break and free discussion

# Friday 28<sup>th</sup> September

Chairmen: Xinzhong Li & Genhua Pan

09.30 - 10.30 **Prof. Shaofeng Liu** (Business School, University of Plymouth, UK) Innovative and sustainable business models: key aspects and our vision

10.30 - 11.00 Coffee break

11.00 - 12.00 **Sarah Kearns** Vitae RDF for ESR's – (Researcher Development Manager; University of Plymouth) VIA SKYPE

12.00 Conclusive Remarks