



Program

10:00 a.m.

Opening

Cecília Rodrigues (Vice-Rector ULisboa)

Mónica Oliveira (Coordinator redeSAÚDE)

Luís Costa and João Sanches (Workshop Chairs)

Morning Sessions' Chairs

Luís Costa (FM ULisboa) and João Sanches (IST ULisboa)

10:15 a.m.

Defining genetic risk for cancer

1. **Strategic options in the real world: Mainstreaming**
Inês Sasso Pinho / Rita Sousa (ULS Santa Maria, FM ULisboa)
2. **EVITA platform**
Tamara Milagre (EVITA)
3. **BRIGHT study: Polygenic risk for breast cancer**
Gonçalo Costa (FM ULisboa, ULS Santa Maria)
4. **Discussion**

11:00 a.m.

Academic studies

1. **MCPD academic study**
Marta Martins (iMM-JoãoLobo Antunes)
2. **FRONTAL study: Application of a genomic panel to the Portuguese reality**
Sara Dâmaso (FM ULisboa, ULS Santa Maria)
3. **Discussion**

12:15 a.m.

Lunch break

Afternoon Sessions' Chairs

João Sanches (IST ULisboa) and Peter Jordan (FC ULisboa and INSA)

1:45 p.m.

Genomics as guidance for treatment options

- 1. Lung cancer and cholangiocarcinoma as models**
Teresa Pacheco (FM ULisboa)
- 2. Identifying patients for clinical trials**
André Mansinho (START Lisbon, FM ULisboa)
- 3. Discussion**

2:45 p.m.

The role of genomics in defining recurrence risk in Oncology

- 1. Colorectal cancer: ctDNA and selection of patients for adjuvant chemotherapy**
Karen Lin (Natera)
- 2. Breast cancer: When the genomic platform makes a difference**
Passos Coelho (Hospital da Luz)
- 3. Discussion**

3:35 p.m.

Artificial Intelligence

- 1. Beyond genomics**
Emanuel Gonçalves (IST ULisboa)
- 2. Discussion**

4:00 p.m.

Final remarks

João Sanches (IST ULisboa) and Luís Costa (FM ULisboa)
