Medical Genomics: Introductory remarks

N. Alcala & M. Foll

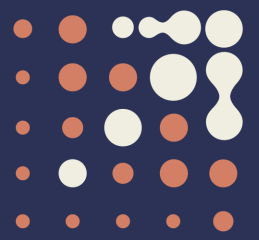
Rare Cancers Genomics Team

November 9th 2022

International Agency for Research on Cancer







Medical Genomics course

Hands-on course with a focus on real-world medical problems

- > Rationale : to know if you want to dedicate your professional career to medical research, you need to see what working on a typical medical genomic project is like
- > Consequence: we will see just enough theory to grasp the main concepts and then code and do actual data analysis, and do team work



Medical Genomics team

IARC – WHO: the world's cancer agency https://www.iarc.who.int



Matthieu Foll Rare Cancers Genomics team leader, head of bioinformatics



Nicolas Alcala
Rare Cancers
Genomics team,
cancer ecology and
evolution



Alexandra
Sexton-Oates
Rare Cancers
Genomics team, rare
and pediatric tumor
genomics



Adam Amara
Nutrition and
Metabolism
branch,
computational biol
ogy

International Agency for Research on Cancer



Schedule

Lectures (8hrs)

- 1. Genomics (Matthieu Foll) 9/11/22 2-4pm
- 2. Transcriptomics, multi-omics and beyond (Nicolas Alcala) 16/11/22 2-4pm
- 3. Epigenomics (Alexandra Sexton-Oates) 23/11/22 2-4pm
- 4. Metabolomics (Adam Amara) 30/11/22 2-4pm

Practicals (8hrs)

- Developing and deploying a medical genomic bioinformatic workflow (Nicolas Alcala & Baptiste Alberti) 9/11/22 4-6pm & 16/11/22 4-6pm
- Multi-omic analysis of cancer data with R (Adam Amara, Nicolas Alcala, & Baptiste Alberti)
 23/11/22 4-6pm & 30/11/22 4-5:30pm



Schedule

Projects (8hrs + personal work)

- 1. Project choice 30/11/22 5:30-6pm
- 2. Project week 1 7/12/22 2-6pm
- 3. Project week 2 15/12/22 2-6pm
- 4. Project debriefing, presentations, and evaluation 04/01/23 2-4pm

- 6 subjects, part of actual research topics from the agency
- Ranging from bioinformatics to data analysis
- Groups of 3-4 (at the latest on December 1st)
- Weekly meeting with supervisor (can ask questions in between on teams or by email within reason)
- Evaluation through presentation + general evaluation given by supervisor



Medical Genomics course | *resources*

- Teams channel: to communicate information about courses, discuss practicals, discuss with project supervisor
- Github repository: https://github.com/IARCbioinfo/medical_genomics_course/wiki
 for additional resources, lectures, practicals, and project information

And do not hesitate to come discuss with us about careers, and network!