COMETH Program

From omics data to tumor heterogeneity quantification

DAY 1. February 15th 2020

DAY 2. February 16th 2020

9:30-12:00 am LECTURES

9:00 - 9:30 am: Introduction

Technical check / connection of each participant

COMETH project in brief:

COMETH objectives, aim of the 2days course

9:30 -10:30 am:. Clinician point of view : Why does tumor heterogeneity quantification matter?

11:00 -12:00 am: Bioinformatician point of view: How to quantify tumor heterogeneity? Overview of unsupervised / supervised computational methods

2:00-5:00 pm PRACTICAL WORK

2:00 - 3:00 pm: Formating and pre-treatment of the data

3:00-5:00 pm:
Presentation of the user-friendly COMETH webinterface
Quantification of tumor heterogeneity using a toy

Quantification of tumor heterogeneity using a toy example provided by the trainers

9:30-12:00 am PRACTICAL WORK

9:00 - 10:00 am: Selection of the computational methods of interest for each participant

10:00-12:00 am:
Tumor heterogeneity quantification on participant's
datasets using selected algorithns

2:00-2:45 pm LECTURE

Visualisation and interpretation of the results

2:45-4:00 pm PRACTICAL WORK

Biological interpretation of participants results and discussions

4:00-5:00 pm LECTURE

From scientific research to clinical usage: needs and perspectives





Find out more about our program at https://cancer-heterogeneity.github.io/cometh_training.html











