



METHADA 2020 eHandsOn - Preliminary Program

**** All times are in Central European Time (GMT+1)**

Time	Monday 30/11/2020	Tuesday 1/12/2020	Wednesday 2/12/2020	Thursday 3/12/2020	Friday 4/12/2020
9am		Module 1 Plenary Session: Welcome by CA17111 Chair - Mario Pezzotti. Integrate guideline for OMICS data submission - Trainers Jerome Grimplet and Tomas Matus (Observers Welcome)	Module 2 Plenary Session: The AIR platform for RNAseq data analysis - Trainer Riccardo Aiese - Sequentia Biotech (Observers Welcome)	Module 3 Plenary Session: The GREAT platform for expression data analysis - Trainers Camille Rustenholz and Armandine Velt (Observers Welcome)	Module 2 Training Session: - The AIR platform for RNAseq data analysis - Trainer Riccardo Aiese - Sequentia Biotech
9:30am					
10am					
10:30am					
11am					
11:30am					
12 midday					Training School WrapUp
12:30pm		eLunch - online discussions available between trainers and trainees	eLunch - online discussions available between trainers and trainees	eLunch - online discussions available between trainers and trainees	eLunch - online discussions available between trainers and trainees
1pm					
1:30pm					
2pm		Module 1 Training Session A: Trainers Jerome Grimplet and Tomas Matus with 10 of 20 trainees	Module 1 Training Session B: Trainers Jerome Grimplet and Tomas Matus with <u>remaining</u> 10 of 20 trainees	Module 3 Training Session A: Trainers Camille Rustenholz and Armandine Velt with 10 of 20 trainees	Module 3 Training Session B: Trainers Camille Rustenholz and Armandine Velt with the <u>remaining</u> 10 of 20 trainees
2:30pm					
3pm					
3:30pm					
4pm	Training School Welcome, Introductions and Account Setups				
4:30pm					
5pm					
5:30pm					