	Monday 20th	Tuesday 21st	Wednesday 22nd	Thursday 23rd
08:30 09:00 09:30	Introductory Lecture Mass Spectrometric techniques for the detection and quantification of metallophores Gianluca Giorgi	<i>Lecture 1</i> Hg interactions with bacteria Elias Dwayne	Introductory Lecture Interspecific social interactions, public goods, metallophores Elze Hesse	Introductory Lecture Siderophores in pathogenic marine Carlos Jiménez
10:00	Coffee break	Coffee break	Coffee break	Coffee break
10:30 11:00	<i>Lecture 1</i> Genomic screening for target discovery of new microbial siderophores René Boiteau	<i>Lecture 2</i> Hg interactions with microalgea Vera Slaveykova	Lecture 2 Bioinformatics for New Bioactive Compounds Kai Blin	Lecture 2
11:30	Bacterial metallophores and metalloprotein functions with a focus on structural biology Pascal Arnoux		presentation	presentation
12:00	Metallophores in plants and bacteria Stéphane Mari	presentation	presentation	presentation
12:30 13:00 13:30	Lunch	Lunch	Lunch	Lunch
14:00 14:30 15:00	Coffee poster - lab visits - networking-project meetings	Coffee poster - lab visits - networking-project meetings	Coffee poster - lab visits - networking-project meetings	Coffee poster - lab visits - networking-project meeting
15:30 16:00 16:30	Lecture 2 Genomic screening for target discovery of new microbial siderophores Alison Butler	<i>Lecture 3</i> Hg interactions with thiol bioligands Erik Björn	Lecture 3	Lecture 4
17:00	Advanced Mass Spectrometry techniques	presentation	presentation	presentation
17:30	High resolution high accuracy mass spectrometry metallomics and bioinformatics	presentation	presentation	presentation
18:00 18:30				

