



## Theoretical and practical metagenomic approaches to viral discovery

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Time	Monday - Oct 21	Tuesday - Oct 22	Wednesday - Oct 23	Thursday - Oct 24	Friday - Oct 25
08:30-09:00	Welcome announcements	Open time for discussion with instructors	Open time for discussion with instructors	Open time for discussion with instructors	Open time for discussion with instructors
09:00-10:15	Metagenomics - challenges for viral detection and discovery - <b>Prof. Arthur Gruber</b>	Viral genome reconstruction and provirus finding with profile HMMs - <b>Prof. Arthur Gruber</b>	SVM (to detect viral miRNAs) <b>Prof. Manja Marz</b>	Introduction into RNA world <b>Prof. Manja Marz</b>	LRIScan/Circos (long-range Interactions of segmented viruses) - <b>Prof. Manja Marz</b>
10:15-10:45	Coffee break, open time for discussion with instructors	Coffee break, open time for discussion with instructors	Coffee break, open time for discussion with instructors		Coffee break, open time for discussion with instructors
10:45-12:15	Profile HMMs of viral markers <b>Prof. Arthur Gruber</b>	Progressive assembly using profile HMMs as seeds and GenSeed-HMM program - <b>Prof. Arthur Gruber</b>	Random Forrest (to detect viral miRNAs) <b>Prof. Manja Marz</b>	Folding algorithm: MacCaskill and Partition functions <b>Prof. Manja Marz</b>	Covariance models <b>Prof. Manja Marz</b>
12:15-13:30	Lunch time	Lunch time	Lunch time	Lunch time	Lunch time
13:30-15:30	Retrieving public sequences, multiple sequence alignment - <b>Prof. Arthur Gruber</b>	Finding proviruses in bacterial genomes with <i>Finder</i> program - <b>Prof. Arthur Gruber</b>	PCA (for viral host classification) <b>Prof. Manja Marz</b>	RNAfold (to determine the secondary structures of RNA viruses) - <b>Prof. Manja Marz</b>	Infernal to detect viral elements from (meta-)genomic samples - <b>Prof. Manja Marz</b>
15:30-16:00	Coffee break, open time for discussion with instructors	Coffee break, open time for discussion with instructors	Coffee break, open time for discussion with instructors	Coffee break, open time for discussion with instructors	Coffee break, open time for discussion with instructors
16:30-18:00	Profile HMM construction with TABAJARA / screening datasets with HMM-Prospector - <b>Prof. Arthur Gruber</b>	Introduction to machine learning methods <b>Prof. Manja Marz</b>	CNN (for viral host classification) <b>Prof. Manja Marz</b>	Vienna RNA Package (for virus host interactions) <b>Prof. Manja Marz</b>	Final discussion and certificate distribution <b>Prof. Arthur Gruber and Prof. Manja Marz</b>
19:00-21:00			Dinner and social event with all attendees <b>Prof. Arthur Gruber and Prof. Manja Marz</b>		
<b>Activity:</b>		<b>Place:</b>			
Discussion		ICB2 - Samuel Pessoa Room			
Theoretical lecture		ICB2 - Samuel Pessoa Room			
Short lecture+Practical session		ICB4 - Room 5			
Practical session		ICB4 - Room 5			
Social event		To be defined			