

	Monday 02	Tuesday 03	Wednesday 04	Thursday 05	Friday 06	
08:00	badges			parallèles cessions		
08:30				Beginner	Expert	
09:00	Welcome Coffee and MLS Bag					
09:30	Workshop Introduction (Guillain)	Pathogen I: influenza	Pathogen II : Flaviviruses (WNV) (Elisa)	Pathogen II : Flaviviruses (Dengue)	Discussion with Trainees	
10:00	Pre-workshop test + expectations (30')	(Jean-Claude)	Basic Phylogeny and Tree (Mathias)	(Anavaj & Etienne)	Review by trainees I	
10:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
11:00	Presentation of the CIBU and PGP (Jean-Claude) and Trainee (1'1/2 each)	Pasteur Museum Visit	Basic Phylogeny and Tree (Mathias)	Phylogeny and Tree, Next level  (Mathias)	Review by trainees II	
11:30			Hands on : Identification of flaviviruses by blast		Post-Test + expectations filed?	
12:00	Group Lunch	Lunch	Lunch	Lunch	Conclusion	
12:30		Avian Influenza (Miguel-Angel)			Hands on : Lineage of Flavi	Hands on: Phylogenic Trees
13:00	Molecular analysis for diagnosis and research (Guillain)	Avian Influenza molecular analysis (Guillain)	Finishing previous lineage	Phylogenic Trees		
13:30		Hands on : Editing & BLAST			Preparation of the discussion on Friday	Preparation of the discussion on Friday
14:00	Sequencing technologies and results (Valérie)	Coffee Break + PHOTO	Coffee Break	Coffee Break		
14:30					Hands on : Editing & BLAST	Coffee Break
15:00	Basic seq analysis + Software MEGA (Mathias & Charlotte)	Hands on :	Hands on : Lineage of Flavi	Finishing previous lineage	Phylogenic Trees	
15:30	Hands on: sequence editing	Editing, BLAST, Proteic sequences	Hands on : Lineage of Flavi	Preparation of the discussion on Friday	Preparation of the discussion on Friday	
16:00		Pathotyping HP/LP				
16:30						
17:00						

20:00:00

Group Dinner
--------------

23:30