	Thursday 21/07	Friday 22/07	Saturday 23/07	Sunday 24/07
08:30-10:00		Sequence Analysis II	Generative Models	Combining ML and Modelin
		Thierry Mora RT	Gur Yaari RT	Filippo Castiglione RT
		Victor Greiff RT	Discussion: Which generative ML techniques are best suited for immunological data?	Daniel Parisi RT
		Discussion: How complex do DNNs for sequence analysis need to be?		Shabaz Sultan PP
		Coffee break	Coffee break	Coffee break
10:30-12:00		Dynamics & Latent Spaces I	Al and Structural Biology	Discussion: How can we integrate ML techniques into our quantitative models?
		John Tsang RT	Armita Nourmohammad RT	Meeting closure
		Phil Hodgkin RT	Li Xue RT + PP	
		Sebastien This RT		
		Lunch break	Lunch break (until 14:00)	
13:30-15:30	Imaging	Dynamics & Latent Spaces II		
	Gemma van der Voort RT	Paul François RT+PP	Immune-Inspired ML I	
	Shabaz Sultan RT		Christine Zarges Tutorial	
	Discussion: Engineering ML systems for practical use	Discussion: Which ML architectures are best suited for analyzing immunological time series data?	Longzhi Yang RT	
			Zeineb Chelly RT	
16:00-17:30	Sequence Analysis	Human Vaccines Project	Immune-inspired ML II	
	Sol Efroni RT	Wayne Koff presentation (Zoom)	Inge Wortel RT	
	Maria Rodriguez RT	Discussion	Discussion: Is there a future for	
			immune-inspired ML?	