## **Computational Vaccinology Workshop 2019**

October 26, 2019

International Convention Center

Time	Presenter	Торіс
10:00-10:15	Arrival and Coffee	
10:15-10:30	Annie De Groot, MD Professor (Research) and Director, Institute for Immunology and Informatics (iCubed) CEO/CSO, EpiVax	Introductions and Welcome
10:30-11:00	Frances Terry, MPH Director of Analysis, EpiVax	Computational Vaccinology: Setting the Stage
11:00-11:30	Kimia Kardani PhD Candidate, Shahid Beheshti University of Medical Sciences	Designing a Novel Multi-Epitope based Vaccine using 14 T-cell Epitopes: An in silico Approach
11:30-12:00	Alex Greenshields-Watson, PhD Research Associate, Bioinformatics, Cardiff University	EpiVax Tools Predict In Vitro Immunogenicity of Human 5T4 in Healthy Donors and Cancer Patients
12:00-1:00	BREAK: Lunch on your own	
	Corine Kruiswijk, PhD	In silico identification and modification of T cell
1:00-1:30	Project Lead, Institute for Translational Vaccinology	epitopes in pertussis antigens associated with tolerance
1:00-1:30	Project Lead, Institute for Translational Vaccinology Annie De Groot, MD Professor (Research) and Director, Institute for Immunology and Informatics (iCubed) CEO/CSO, EpiVax	
	Annie De Groot, MD Professor (Research) and Director, Institute for Immunology and Informatics (iCubed)	tolerance The Ancer to Cancer: Pipeline for Personalized Cancer Vaccines / Rationale and Preclinical Results
1:30-2:00	Annie De Groot, MD Professor (Research) and Director, Institute for Immunology and Informatics (iCubed) CEO/CSO, EpiVax	tolerance The Ancer to Cancer: Pipeline for Personalized Cancer Vaccines / Rationale and Preclinical Results
1:30-2:00 2:00-2:10	Annie De Groot, MD Professor (Research) and Director, Institute for Immunology and Informatics (iCubed) CEO/CSO, EpiVax Breat Frances Terry, MPH	tolerance The Ancer to Cancer: Pipeline for Personalized Cancer Vaccines / Rationale and Preclinical Results k