

SCHEDULE: TRIAD Toolkit Workshop



University of Rhode Island: *Feinstein Providence Campus*
May 10 – 11 (Monday – Tuesday)



Cost: FREE but Pre-Registration is Required

Registration & Questions Karen.Atamian@gmail.com

Where: URI (Feinstein Providence Campus) Room 260

Campus map, directions, parking: <http://www.uri.edu/home/visitors/Map/ProvidenceCampus.pdf>

Official visitor information about Providence: <http://www.goprovidence.com/>

Day 1: Monday – May 10, 2010

Times	Presenter(s)	Subject(s)	Focus
8:30 am - 9:00 am	WELCOME TEA & COFFEE		
9:00 am - 9:55 am	Dr. Annie De Groot (TRIAD Captain) <i>University of Rhode Island</i>	A Vaccine Revolution – How to make vaccines using your laptop computer	Welcome to Participants and “How to” use the TRIAD Toolkit
10:00 am – 10:20 am	Dr. Steve Moss (TRIAD Captain) <i>Lifespan</i>	Screening the H. pylori genome for vaccine candidates	TRIAD Vaccine Program
10:25 am- 10:40 am	Dr. Tom Mather (TRIAD Captain) <i>University of Rhode Island</i>	Building a new vaccine to prevent Lyme Disease	TRIAD Vaccine Program
10:45 am - 10:55 am	COFFEE BREAK		
11:00 am – 11:20 am	Dr. Paul Knopf <i>Brown University</i>	C3d – the Natural “On Switch”	TRIAD Vaccine Program
11:20 am – 11:40 pm	Wendy Coy <i>University of Rhode Island</i>	Searching the Tick Salivome for a novel Tick-borne-disease vaccine	TRIAD Vaccine Program
11:40 am - 12:00 pm	Annie De Groot <i>University of Rhode Island</i>	Multi-pathogen Vaccine	TRIAD Vaccine Program
11:40 am - 12:00 pm	Dr. Denice Spero Research Professor & co-Director, <i>I-Cubed</i> <i>University of Rhode Island</i>	Presentation of TRIAD Pilot Program and TRIAD Summer Fellowship	I’Cubed Overview TRIAD Grant Submission Criteria
12:00 pm - 12:50 pm	LUNCH (<i>Local Eateries</i>)		
1:00 pm - 1:45 pm	Dr. Dale Greiner <i>UMass Medical School</i>	HuSCID Mice as a Preclinical Model	Invited Speaker
2:00 pm – 2:30 pm	Dr. Lenny Moise (TRIAD Captain) <i>University of Rhode Island & EpiVax, Inc.</i>	Re-engineering monoclonal antibodies to deliver vaccines	TRIAD Vaccine Program
2:30 pm – 3:00 pm	Dr. Stephen Gregory (TRIAD Captain)	Dendritic-cell delivery of a therapeutic HCV vaccine	TRIAD Vaccine Program
2:40 pm - 2:55 pm	COFFEE BREAK		
	Version 4.19.10		
	Dr. Annie De Groot (TRIAD Captain) <i>University of Rhode Island</i>	Introduction to iVax	TRIAD Toolkit Training

SCHEDULE: TRIAD Toolkit Workshop



University of Rhode Island: *Feinstein Providence Campus*
 May 10 – 11 (Monday – Tuesday)



3:00 pm – 4:00 pm	Matt Ardito, Bill Martin <i>EpiVax, Inc.</i>	Hands-On Computer Training (I) T- cell epitope prediction Conservation analysis & alignment, Vaccine Construction	TRIAD Toolkit Training
Close of Day 1			

Day 2: Tuesday – May 11, 2010

Times	Presenter(s)	Subject(s)	Focus
9:00 am - 9:10 am	Dr. Jay Sperry Department Chair of Cell and Molecular Biology <i>University of Rhode Island</i>	Opening Remarks	
9:10 am – 9:50 am	Dr. Janet Yamamoto	FIV as a Model for HIV	Invited Speaker
10:00 am - 10:35 am	Dr. Marta Gomez <i>University of Rhode Island</i>	Fish Vaccines and Fish Diseases	Invited Speaker
10:45 am - 11:00 am	BREAK		
11:00 am - 12:00 pm	Matt Ardito, Gary Kurczyk, Bill Martin <i>EpiVax, Inc.</i>	Hands-On Computer Training (II) T- cell epitope prediction Conservation analysis & alignment, Vaccine Construction	TRIAD Toolkit Training
12:00 pm - 12:55 pm	LUNCH (<i>Local Eateries</i>)		
1:00 pm - 2:30 pm	Joe Desrosiers <i>I-Cubed University of Rhode Island</i>	Lab Applications – FACS, EliSpot Isolation of T cells and determination of T cell subsets	TRIAD Toolkit Training
2:35 pm - 2:45 pm	BREAK		
2:50 pm - 3:40 pm	Joe Desrosiers <i>I-Cubed University of Rhode Island</i>	Lab Applications - Elisa, PBMC Separation	TRIAD Toolkit Training
3:45 pm – 4:30 pm	Nick Trotter-Mayo, Ph.D. <i>Miltenyi Biotec, Inc.</i>	Cell Sorting Technology	TRIAD Toolkit Training

SCHEDULE: TRIAD Toolkit Workshop



University of Rhode Island: *Feinstein Providence Campus*
May 10 – 11 (Monday – Tuesday)

