3rd. Annual Short Course in Medical Virology of the GVN PRELIMINARY PROGRAM Baltimore, MD, October 9-15, 2016.

Dear CFAR members,

GVN will host its 3rd Annual Short Course on October 9-15, 2016 in Baltimore, MD. This course is appropriate for young rising medical virologists who are interested in participating in the program. Feedback from participants in the past has been unanimous in their praise for the course and the positive impact it had on directing their career paths.

This year's week-long course includes GVN members Drs. Diane Griffin (Johns Hopkins Bloomberg School of Public Health), Dr. Florian Krammer (Icahn School of Medicine at Mount Sinai), Dr. Konstantin Chumakov (Food and Drug Administration), Dr. Marion Koopmans (Erasmus University Hospital Rotterdam) Dr. Richard Scheuerman (J. Craig Venter Institute), Dr. Shyam Kottilil (Institute of Human Virology), among others.

The objectives of this course align with GVN's mission to train the next generation of medical virologists. The course aims to broaden the skill sets and knowledge bases for junior and mid-level scientists working in medical virology, to enhance the retention of emerging leaders in medical virology and to expand a group of emerging medical virologists with a view toward creating and nurturing a community of virology scholars for the future.

I hope you encourage your students or young faculty to apply. There is a reduced fee for GVN members.

Please visit http://gvn.org/course3rd/ for more info or contact Dr. Natalia Mercer at nmercer@gvn.org.



3rd. Annual Short Course in Medical Virology of the GVN

PRELIMINARY PROGRAM

Baltimore, MD, October 9-15, 2016.

		1				
SUNDAY, October 9	MONDAY, October 10	TUESDAY, October 11	WEDNESDAY, October 12	THURSDAY, October 13	FRIDAY, October 14	SATURDAY, October 15
		8:15 AM Transportation to JHU	7:30- 8:30 AM Networking Breakfast	Travel to DC 10:00-11:00 White House OSTP	7:30- 8:30 AM Networking Breakfast	Hotel Check- out
	9:00- 9:30 AM Course Introduction 9:30-10:00 Gallo: HIV	9:00-10:00 AM Griffin: Measles	9:00-10:00 AM Tagaya: HTLV-1		9:00 -10:00 AM Koopmans: One Health, MERS	
	10:00- 10:15 AM Cofee Break	10:00-11:00 AM Hayward: Herpesviruses	10:00-11:00 AM Olson: Zika		10:00-11:00 AM Kottilil: Hepatitis	
	10:15-11:15 PM Reitz: Molecular Biology HIV	11:00-11:30 am Break	11:00-12:00 Participant's presentation II		11:00-12:00 Schmaljohn: Ebola	
	11:15-12:15 PM Carter: Antivirals	11:30-12:30 Insectary Tour	12:00- 1:00 PM Netwroking Lunch	Travel to Bethesda	12:00-1:00 PM Lunch	
	12:15-1:15 PM Lunch with the speakers	Lunch 12:30-1:30 PM	1:00-2:00 PM Chumakov: Polio	12:30-1:15 PM NIH Lunch	1:00- 3:00 PM Tour	
	1:15-2:15 PM Ryscavage: Jacques Initiative	1:30-2:30 Transportation to IHV	2:00-3:00 PM Scheuermann: Bioinformatics	1:15- 2:15 NIAID	IHV animal facility and BSL-3	
	2:15-3:15 PM TBD HIV Pathogenesis	2:30- 3:30 Gavegnano: Antivirals	3:00-3:15 PM Break	and Fogarty	3:00-4:00 PM Closing Comments	
Hotel Check- in	3:15-3:30 PM Break	3:30-4:30 Participant's presentations I	3:15-4:15 PM Krammer: Influenza	3:00-4:00 Tour NIH Clinical Center	. Closing Dinner	
6:00 PM Opening Dinner	3:30-4:30 PM Gilliam: Clinical	4:30 PM Transportation to Hotel	4:15-5:15 PM Esparza: Vaccines	Travel to Baltimore		







