

**Department of Molecular Biology and Microbiology Trainee Seminar Program  
2010/2011**

Student/Postdoc Seminars are held on Tuesdays at 1:00 p.m. in W203 (Rottman seminar room). Please, plan your presentation to not exceed 45 min, allowing sufficient time for questioning, which is strongly encouraged both during and after the presentation.

<b>Month</b>	<b>Day</b>	<b>Trainee Name</b>	<b>Email</b>	<b>Mentor</b>	<b>Affiliation</b>
Sep.	7				
	14				
	21	Samantha Stubblefield-Park (Thesis defense)	srs38	Levine	MBio
	28	Nick Cianciola	nxc31	Carlin	Postdoc
Oct.	5				
	12	Yehong Huang	yxh55	Jacobberger	MBio
	19	Dorjee Shola	dxt46	Danielpour	MBio
	26	Ling-yun Chu	chul@ccf.org	Silverstein	CBio
Nov.	2	Daniel Kiss	dlk13	Andrulis	Postdoc
	9	Amanda Finan	finana@ccf.org	Penn	CBio
	16	Pei-Chung Lee	pxl81	Rietsch	MBio
	23	Alice Valentin-Torres	axv56	Bernstein	MBio
	30	Benjamin Dickerman	bkd6	Sen	MVir
Dec.	7	CFAR speaker			
	14	Kasia Hrecka	katarzyna.hrecka	Skowronski	Postdoc
	21	Thesis?			
	28	Holidays			
Jan.	4	Bing Liu	bxl70	de Boer	MBio
	11	Thomas Brown	browng3@ccf.org	McIntyre	CBio/MSTP
	18	Mastooreh Chamanian	mxc285	Arts	MVir
	25	Amanda Svenson	ags22	Rietsch	MBio
Feb.	1	Polly Phillips-Mason	pjp8	Brady-Kalnay	Postdoc
	8	John Heddleston	jmheddleston@gmail.com	Rich	CBio
	15	Kerstin Wolff	kaw36	Nguyen	MBio
	22	Annette Ratcliff	anr16	Arts	MVir
March	1	Hongxia Mao	hongxia.mao	Karn	Postdoc
	8	Angel Reyes-Rodriguez	alr55	McDonald	MVir
	15	Anthony Lioi	abl34	Sieg	MVir
	22	Serendipity	sxr113	Tartakoff	CBio/MSTP

		Rinonos			
	29	Won-Kyung Cho	wxc186	Karn	Postdoc
April	5	Yotam Blech-Hermoni	ynb4	Ladd	CBio
	12	Bernard Bagaya	bsb44	Arts	MVir
	19	Susan Burden-Gulley	smb8	Brady-Kalnay	Postdoc
	26	Kenneth Yan	kxy23	Rich	CBio/MSTP
May	3	Uri Mbonye	uri.mbonye@case.edu	Karn	Postdoc
	10	Harpreet Kaur	harpreet.kaur	Brady-Kalnay	Postdoc
	17	Michael Greenberg	meg115	Karn	Postdoc
	24	Edward Turk	edward.turk	Andrulis	Postdoc
	31				
June	7				
	14				
	21				
	28				

Dear Colleagues,

Attached is the 2010/2011 Student/Postdoc seminar schedule for trainees associated with the Molecular Biology & Microbiology, Molecular Virology, or Cell Biology programs.

Presentations should be planned for 45 min, or less (typically only ~30 min for second-year students), to allow ample time for questions/discussions during and after the presentation.

Speakers should provide a title to Hollie Hurst (hollie.hurst@case.edu), three weeks in advance, to allow sufficient time for advertisements.

For students it is often convenient (but not mandatory) to schedule a Thesis Committee meeting immediately following the presentation. Therefore, entice the members of your Committee to be present in the audience.

Remember that giving a seminar is not a test. It is an opportunity for you to practice teaching, of course, but the more important goal is for the rest of us to learn. At the end of any seminar you'll ever give, your audience will want to know i) Why you do what you

are doing. ii) How you're doing it. iii) What you've learned. iv) What is likely to come next., and v) How your work fits in the big picture. For an audience to understand your motivations and logic, a short but comprehensive introduction to the field you're working in is essential.

This schedule should be considered firm. Some rearrangements may occur, depending on schedules of invited outside speakers or thesis defenses. If it is absolutely impossible for you to speak on the assigned date (traffic accidents, natural disasters etc.), try to swap with a colleague, and inform Hollie (hollie.hurst@case.edu) of the proposed change in the schedule.

Best wishes,

Piet de Boer (pad5)  
216-368-1697