

SFB 680

Molecular Basis of Evolutionary Innovations

Molekulare Grundlagen evolutionärer Innovationen

Thursday, Mai 14, 2009

TIME	SPEAKER	TITLE
16:30 – 17:00	Opening Coffee	
17:00 – 17:40	Martin Lercher / Karin Schnetz Gabriel Gelius-Dietrich	Bacterial genome dynamics: gene acquisitions and losses in response to life style changes
17:40 - 18:20	Eric von Elert	Adaptive evolution in a herbivore against dietary protease inhibitors
18:20 - 19:00	Jonathan Howard	Reciprocal polymorphism and co- adaptation in the Toxoplasma-mouse nexus
	Dinner	

VENUE: Institute of Genetics, Zuelpicher Str. 47, ground floor, lecture hall

Friday, April 15, 2009

1 11ddy, 7 tp 11 10, 2000			
TIME	SPEAKER	TITLE	
09:00 - 10:00	Philip Gerrish	Genetic linkage and mutation rate instability	
	Coffee Break		
10:30 - 11:10	Michael Laessig	to be announced	
10:10 – 11:50	Joachim Krug / Arjan de Visser	Epistasis, recombination and predictability in adaptive evolution	

VENUE: Institute of Genetics, Zuelpicher Str. 47, ground floor, lecture hall

www.sfb680.uni-koeln.de

