Symposium

Jonathan Kraft Prize for Excellence in Cancer Research

Presented by the Massachusetts General Hospital Cancer Center

Keynote Speaker/Prize Recipient

Charles Swanton, MD, PhD

Royal Society Napier Chair in Oncology The Francis Crick Institute Chair, Personalized Cancer Medicine, UCL Hospitals Cancer Research-UK Lung Cancer Centre of Excellence

Tracking Cancer Evolution: adaptation, metastatic progression and immune evasion through chromosomal chaos and selection

Symposium Speakers

Gad Getz, PhD

Massachusetts General Hospital Harvard Medical School Broad Institute of MIT and Harvard

Kornelia Polyak, MD, PhD

Dana-Farber Cancer Institute Harvard Medical School

Raul Rabadan, PhD

Columbia University

Mario L. Suvà, MD, PhD

Massachusetts General Hospital Harvard Medical School Broad Institute of MIT and Harvard Harvard Stem Cell Institute

Thursday, May 3, 2018, 1:00 – 5:00 pm

Starr Center, Simches Building, 2nd Floor 185 Cambridge Street, Boston, MA 02114

Questions? Contact: Sophia Sid | ssid@mgh.harvard.edu | 617.726.6015

Visit www.massgeneral.org/kraftsymposium to view agenda and register.



CANCER CENTER

Jonathan Kraft Prize for **Excellence in Cancer Research**

Presented by the Massachusetts General Hospital Cancer Center

Agenda

1:00 pm	Welcome and opening remarks Daniel A. Haber, MD, PhD	3:30 pm	Break
	Director, Mass General Cancer Center	3:50 pm	Keyno Prize F
	Introductions		Daniel
	Nick Dyson, PhD		Director,
	Scientific Director, Mass General Cancer Center		
1:10 pm	"Clonal heterogeneity and evolution of	4:00 pm	Keyno
	brain tumors"		"Track
	Raul Rabadan, PhD		metas evasio
	Professor of Systems Biology and Biomedical Informatics		and se
	Director of Mathematical Genomics Columbia		Charle
	University		Royal So The Fran
1:40 pm	"Dissecting human gliomas by		Chair, Pe
	single-cell genomics"		Cancer F
	Mario L. Suvà, MD, PhD		Excelle
	Assistant Professor of Pathology MGH Cancer Center and Harvard Medical School		
	Associated Member, Broad Institute of MIT		
	and Harvard		
	Co-Director, Cancer Program, Harvard Stem Cell Institute		
2:10 pm	Break ————	0	
2:30 pm	"Regulators of intratumor		
	heterogeneity in breast cancer"		
	Kornelia Polyak, MD, PhD		
	Professor of Medicine		
	Dana-Farber Cancer Institute Harvard Medical School		
	Harvara Medical School		
3:00 pm	"Tumor heterogeneity and		
	dynamics in cancer" Gad Getz, PhD		
	Associate Professor of Pathology		
	Director of Bioinformatics		
	MGH Cancer Center and Harvard Medical School		

Institute Member, Broad Institute of MIT

and Harvard

ote Speaker Introduction &

Presentation

el A. Haber, MD, PhD r, Mass General Cancer Center

ote Address

king Cancer Evolution: adaptation, static progression and immune on through chromosomal chaos election"

es Swanton, MD, PhD ociety Napier Chair in Oncology

ncis Crick Institute

Personalized Cancer Medicine, UCL Hospitals Research-UK Lung Cancer Centre of

ence