

First Name	Last Name	Degree	Title	Affiliation	City	State	Email
Peter	Ambros		Assistant Professor Director	Children's Cancer Research Institute			peter.ambros@ccri.at
Barry	Anderson	M.D., Ph.D.	Senior Investigator, Pediatric Section	National Cancer Institute	Rockville	MD	andersonb@ctep.nci.nih.gov
Shahab	Asgharzadeh	M.D.	Assistant Professor	Childrens Hospital Los Angeles	Los Angeles	CA	shahab@chla.usc.edu
Kathy	Astrahantseff	Ph.D.	Senior Scientist	University Children's Hospital Essen	Essen		kathy.astrahantseff@uni-essen.de
Edward	Attiyeh	M.D.	Instructor	Children's Hospital of Philadelphia	Philadelphia	PA	attiyeh@email.chop.edu
Sven	Bilke	Ph.D.	Fellow	National Cancer Institute	Bethesda	MD	bilkes@mail.nih.gov
Garrett	Brodeur	M.D.	Division Chief	Children's Hospital of Philadelphia	Philadelphia	PA	brodeur@email.chop.edu
Benedikt Stephen	Brors Chanock	Ph.D.	Group Leader Computational Oncology	German Cancer Research Center		Foreign	b.brors@dkfz.de
Qingrong	Chen	Ph.D.	Fellow	National Cancer Institute	Gathersburg	MD	chenqi@mail.nih.gov
Adam	Cheuk	Ph.D.	Postdoctoral Fellow	National Cancer Institute	Bethesda	MD	cheukt@mail.nih.gov
Nai-Kong	Cheung	M.D., Ph.D.	Enid A. Haupt Chair in Pediatric Oncology	Memorial Sloan-Kettering Cancer Center	New York	NY	cheungn@mskcc.org
Susan	Cohn	M.D.	Professor of Pediatrics	Northwestern University	Chicago	IL	scohn@northwestern.edu
Kristina	Cole	M.D., Ph.D.	Fellow Physician	Children's Hospital of Philadelphia	Philadelphia	PA	colek@email.chop.edu
Sharon	Diskin	M.S.	Ph.D. Candidate	Children's Hospital of Philadelphia	Philadelphia	PA	diskins@pcci.upenn.edu
Cynthia	Duncan						
Angelika Juergen	Eggert Eils	M.D.	Professor of Pediatric Oncology	University Children's Hospital Essen	Essen	Foreign	angelika.eggert@uni-essen.de
			Database Manager	DKFZ			j.eils@dkfz.de
Matthias	Fischer	M.D.		University Children's Hospital Cologne			matthias.fischer@uk-koeln.de
William	Gerald	M.D, Ph.D.	Attending Pathologist	Memorial Sloan-Kettering Cancer Center	New York	NY	geraldw@mskcc.org
Lee	Helman	M.D.	Acting Scientific Director for Clinical Sciences	National Cancer Institute	Bethesda	MD	helmanl@nih.gov
Michael	Hogarty	M.D.	Assistant Professor	Children's Hospital of Philadelphia	Drexel Hill	PA	hogartym@email.chop.edu
Jennifer Isabelle	Jackson Janoueix-Lerosey	BS/BA Ph.D.	CRTA Fellow Researcher	NIH/NCI Institut Curie	Bethesda	MD	jacksonje@mail.nih.gov isabelle.janoueix@curie.fr
Javed	Khan						
Zhijie	Li	M.D., Ph.D.	Postdoctoral Fellow, Cell and Molecular Biology Section	National Cancer Institute	Bethesda	MD	lizhijie@mail.nih.gov
Wendy	London	Ph.D.	Research Assistant Professor Associate Program Director	University of Florida	Gainesville	FL	wendy@cog.ufl.edu
John	Maris	M.D.	Associate Professor	University of Pennsylvania	Philadelphia	PA	maris@email.chop.edu
Katherine	Matthay	M.D.	Professor	University of California, San Francisco	San Francisco	CA	matthayk@peds.ucsf.edu
Amy Yael	McKee Mosse	M.D. M.D.	Fellow Attending Physician	National Cancer Institute Children's Hospital of Philadelphia	Bethesda Philadelphia	MD PA	mckeea@mail.nih.gov mosse@email.chop.edu
Akira	Nakagawara	M.D., Ph.D.	Director	Chiba Cancer Center Research Institution	Chiba	Foreign	akiranak@chiba-cc.jp
Katsuya	Nakamura	M.D., Ph.D.	Visiting Fellow, Cellular and Molecular Biology Section	National Cancer Institute	Bethesda	MD	nakamkat@mail.nih.gov
Kristian	Pajtler		Graduate Student	University Children's Hospital Essen	Essen		kristian.pajtler@gmx.net
Andrew Deborah	Pearson Pryce	M.D., FRCPCH	Head of Children's Unit, CRUK Professor of Paediatric Oncology, Chairman of UKCCSG Chairman of ESIOP	Royal Marsden/Institute of Cancer Research	England	Foreign	gynette.tedder@icr.ac.uk
C. Patrick	Reynolds	M.D., Ph.D.	Director, Developmental Therapeutics Program	Childrens Hospital Los Angeles and University of Southern California	Los Angeles	CA	preynolds@chla.usc.edu

First Name	Last Name	Degree	Title	Affiliation	City	State	Email
Paola	Scaruffi		Researcher	National Institute for Cancer Research	Genova	Foreign	paola.scaruffi@istge.it
Johannes	Schulte	M.D.	Ph.D. student	University Children's Hospital Essen	Essen		johannes.schulte@uni-essen.de
Joanna	Shih	Ph.D.	Mathematical Statistician	National Cancer Institute	Bethesda	MD	jshih@mail.nih.gov
Richard	Simon	D.Sc.	Chief	National Cancer Institute	Bethesda	MD	rsimon@mail.nih.gov
Malcolm	Smith	M.D., Ph.D.	Associate Branch Chief for Pediatrics	National Cancer Institute	Bethesda	MD	smithm@ctep.nci.nih.gov
Young	Song	Ph.D.	Fellow	National Cancer Institute	Gaithersburg	MD	songyo@mail.nih.gov
Rüdiger	Spitz	Ph.D.	Scientific Assistant	Children's Hospital University Texas Health Science Center, San Antonio			ruediger.spitz@uk-koeln.de
Raymond	Stallings	Ph.D.	Professor	University Texas Health Science Center, San Antonio	San Antonio	TX	stallings@uthscsa.edu
Carol	Thiele	Ph.D.	Head, Cell and Molecular Biology Section	National Cancer Institute	Bethesda	MD	ct47a@nih.gov
Gian Paolo	Tonini		Biologist	National Institute for Cancer Research			gianpaolo.tonini@istge.it
Jo	Vandesompele	Ph.D., M.S.BioE	Postdoctoral Researcher	Ghent University Hospital Academic Medical Center, University of Amsterdam	Gent	Foreign	joke.vandesompele@ugent.be
Rogier	Versteeg	Ph.D.	Head		Amsterdam	Foreign	r.versteeg@amc.uva.nl
Randy	Walker						
Jun	Wei	Ph.D.	Biologist	National Cancer Institute	Gaithersburg	MD	weij@mail.nih.gov
William	Weiss	M.D., Ph.D.	Associate Professor	University of California, San Francisco	San Francisco	CA	weiss@cgl.ucsf.edu
Frank	Westermann	M.D.	Research Scientist	Group Leader	Heidelberg	Foreign	f.westermann@dkfz.de
Jon	Wigginton						
Xuezhong	Yang	M.D.	Research Fellow	National Cancer Institute	Bethesda	MD	yangxu@mail.nih.gov
Jianhua	Yang	Ph.D.	Assistant Professor	Baylor College of Medicine	Houston	TX	jianhuay@bcm.tmc.edu
Quangeng	Zhang	M.D.	Research Fellow	National Cancer Institute	Ellicott City	MD	zhangqu@mail.nih.gov

**TGIN-2 Agenda**

**Revised September  
18th 2007**

**Monday October 1st  
2007**

<b>Start</b>	<b>Event/Subject</b>	<b>Title</b>	<b>Speaker/Institute</b>
	<b>Breakfast on your own and Refreshment (provided)</b>		
<b>7:00 AM</b>		Welcome and Setting the Scene	
<b>8:15 AM</b>			<b>Javed Khan/John Maris</b> NCI/The Children's Hospital of Philadelphia, USA
		Genome Wide Association Studies -The Adult Experience	
<b>8:30 AM</b>	Germ Line		<b>Stephen Chanock</b> Division of Cancer Epidemiology and Genetics, NCI
		Genome Wide Association Studies-Neuroblastoma Studies	
<b>8:50 AM</b>	Germ Line		<b>John Maris</b> The Children's Hospital of Philadelphia, USA
		The search for the elusive tumor suppressor gene. Proposal for Sequencing Databases	
<b>9:10 AM</b>	Sequencing		John Maris/Javed Khan The Children's Hospital of Philadelphia, USA/NCI
<b>9:30 AM</b>	<b>Break</b>		
		Genomic Classification according to numerical and Segmental Chromosome Instabilities is a Strong Prognostic Predictor in Neuroblastoma	
<b>10:00 AM</b>	CGH		<b>Olivier Delattre/Isabelle Janoueix-Lerosey</b> Laboratoire de Pathologie Moleculaire des Cancers, France
		Genome-wide copy number variation analysis of neuroblastoma using high	
<b>10:20 AM</b>	CGH		<b>Akira Nakagawara/Miki Ohira</b> Chiba Cancer Center Research Institute, Japan
		OverUnder: An Algorithm to detect copy number changes in aneuploid specimens	
<b>10:40 AM</b>	CGH		<b>Sharon Diskin</b>

			The Children's Hospital of Philadelphia, USA
<b>11:00 AM</b>	mRNA	Meta-analysis of Published Prognosis Studies in Neuroblastoma	<b>Qing-Rong Chen</b> NCI
<b>11:20 AM</b>	mRNA	A strategy to integrate prognostic gene expression signatures into clinical risk stratification systems for neuroblastoma patients.	<b>Matthias Fischer/Frank Berthold</b> Klinik für Kinderheilkunde der Universität zu Köln, Germany
<b>11:40 AM</b>	mRNA	TBA	<b>Bob Seeger/Asgharzadeh</b> Children's Hospital Los Angeles, CA, USA
<b>12:00 PM</b>	<b>Lunch on your own</b>		

<b>1:00 PM</b>	mRNA	R2: a tool for analysis of clinical and expression data of neuroblastomas and other tumors: the experience at the AMC with 800 Affymetrix arrays of neuroblastoma tumors and cell lines.	<b>Rogier Versteeg</b> Academic Medical Center, University of Amsterdam, The Netherlands
<b>1:30 PM</b>	miRNA	miRNA profiling of Pediatric Cancers	<b>Jun Wei</b> NCI
<b>2:00 PM</b>	miRNA	Translational Genomics of MicroRNAs in Neuroblastoma: Identification of Potential Targets for Therapeutic Intervention by Expression Analysis of Tumor Subtypes, In Vitro Functional Studies, and Validation of Computationally Predicted mRNA Targets	<b>Raymond L. Stallings</b> Royal College of Surgeons in Ireland
<b>2:30 PM</b>	Target Screening 1	siRNA Screening the TGEN Experience	<b>David Azorsa</b> Translational Genomics Research Institute, Arizona, USA
<b>3:00 PM</b>	<b>Coffee Break</b>		
<b>3:30 PM</b>	Target Screening 2	siRNA Screening of Neuroblastoma	<b>Patricia Tsang</b> NCI
<b>3:50 PM</b>	Cell Line Models	COG neuroblastoma cell lines	<b>C. Patrick Reynolds</b> Children's Hospital Los Angeles, CA, USA
<b>4:00 PM</b>	Mouse Models	Mouse Models of Neuroblastoma	<b>Lou Chesler</b> University of California, San Francisco, USA
<b>4:20 PM</b>	Xenograft Mouse Models	Pediatric Preclinical Testing Program (PPTP)	<b>Chris Morton</b> St. Judes, TN, USA
<b>4:40 PM</b>	Genomic Medicine	Induction of tumor cell senescence - a possible new strategy to treat MYCN amplified neuroblastomas	<b>Peter F. Ambros</b>

<b>5:00 PM</b>	<b>Dinner</b>		St. Anna Children's Hospital, Vienna, Austria.
<b>7:00 PM</b>	SIOPEN	SIOPEN Experience	<b>Andrew DJ Pearson</b> The Institute of Cancer Research, United Kingdom
<b>7:20 PM</b>	The Belgium Experience	The Belgium Experience	<b>Frank Speleman</b> Center for Medical Genetics, Belgium
<b>7:40 PM</b>	NBL in the European E.E.T. Pipeline	NBL in the European E.E.T. Pipeline	<b>Angelika Eggert</b> Universitätsklinikum Essen, Germany
<b>8:00 PM</b>	NBL-COG	NBL-COG	<b>John Maris</b> The Children's Hospital of Philadelphia, USA
<b>8:20 PM</b>	NBL-NCI-TGiN Vision	NBL-NCI-TGiN Vision	<b>Javed Khan</b> NCI
<b>8:30 PM</b>	Adjourn		

## October 2nd

### Tuesday 2007

**Breakfast on your own  
and Refreshment  
(provided)**

<b>7:00 AM</b>			
<b>8:15 AM</b>	NCI-Address	The Role of the NCI in Genomics Studies	<b>Mark Udey</b> NCI
<b>8:30 AM</b>	Genomics	Genomics the Broad Vision	<b>Paul Meltzer</b> NCI
<b>9:00 AM</b>	Target	TARGET Overview	<b>Jim Jacobson</b> NCI
<b>9:20 AM</b>	Target	Target-Neuroblastoma	<b>John Maris</b> The Children's Hospital of Philadelphia, USA
<b>9:40 AM</b>	Break		
<b>10:00 AM</b>	DOD-Funded-Genomics	DOD-Funded-Genomics	<b>Bob Arceci</b>  The Sidney Kimmel Comprehensive Cancer Center At Johns Hopkins, MD, USA
<b>10:20 AM</b>	Sarcoma Genomics	Sarcoma Genomics	<b>Tim Triche</b>
<b>10:40 AM</b>	Brain Tumor Genomics	Brain Tumor Genomics	Children's Hospital Los Angeles <b>Ching Lau</b>  Texas Children's Hospital, USA
<b>11:00 AM</b>	Statistics/Tumor Bank	Current Status of CGG/CHTN Tumor Bank for Neuroblastoma and Statistical Considerations for Genomics Studies	<b>Wendy London</b> University of Florida, USA
<b>11:20 AM</b>	Database	ABCC - Advanced Biomedical Computing Center Capabilities	<b>Bob Stephens</b> SAIC, NCI
<b>11:35 AM</b>	Database	Current Database	<b>Xinyu Wen</b> SAIC, NCI
<b>11:50 AM</b>	Risk Stratification	International Neuroblastoma Risk Group (INRG) Classification Schema and the Future of Genomic Prognostic Classification	<b>Susan Cohn</b>  University of Chicago Hospitals
<b>12:10 PM</b>	Lunch on your own		
<b>1:10 PM</b>	Translating Genomics the Next Steps	Translating Genomics the Next Steps	<b>Javed Khan/John Maris</b>

**1:30 PM**

Discussion

Discussion

NCI/The Children's Hospital of  
Philadelphia, USA

**Javed Khan/John Maris**

Everyone

**3:00 PM**

Adjourn