



**Mouse Models of Human Cancer Consortium  
Nervous System Tumors Workshop  
Society for Neuro-Oncology Education Day**

<b>7:00 AM</b>	Registration and Continental Breakfast	
<b>8:00 AM</b>	Welcome and Opening Remarks	Karlyne Reilly
<b>8:10 AM</b>	Charge to the Participants	David Gutmann
<b>8:20 AM</b>	<u>I. Neural Stem Cells: The origin of the species?</u>	
	Chair:	Luis Parada
	Co-Chair:	Richard Gilbertson
	Speakers:	Charles Eberhart Dave Rowitch Silvia Marino Cindy Wetmore Yuan Zhu
<b>10:00 AM</b>	Break	
<b>10:20 AM</b>	<u>II. Microenvironment: It's a beautiful day in the neighborhood</u>	
	Chair:	Eric Holland
	Co-Chair:	Josh Rubin
	Speakers:	Ab Guha David Gutmann Keith Ligon Rob Wechsler-Reya Bengt Westermark
<b>12:00 PM</b>	Lunch	
<b>12:30 PM</b>	Working Lunch Panel	
	<u>III. Bench to Bedside: Where do candidate therapies get lost?</u>	
	Chair:	Al Yung
	Co-Chair:	Elizabeth Maher
	Panel:	Ken Adalpe Bob Bachoo David James Duanne Mitchell Arie Perry Bill Weiss



**Mouse Models of Human Cancer Consortium  
Nervous System Tumors Workshop  
Society for Neuro-Oncology Education Day**

**1:30 PM**

IV. Molecular Targets: Carat, Clarity, Color, and Cut of GEMs

Chair: Martine Roussel  
Co-Chair: Marco Giovannini  
Speakers: Suzy Baker  
Al Charest  
Dan Fults  
John Olhfest  
Terry Van Dyke

**3:00 PM**

Break

**3:20 PM**

V. Systems Biology: Working the GEM mines

Chair: Mary Ann Martone  
Co-Chair: Rob Williams  
Speakers: Mark Ellisman  
Joel Garbow  
Mark Henkelman  
Karlyne Reilly  
Dan Turnbull

**4:45 PM**

VI. Computer Playtime: How do I...? (Ask the Experts)



**5:30 PM**

Summaries: Where do we go from here?

Terry Van Dyke

**5:45 PM**

I. Summary of Neural Stem Cell Session

Richard Gilbertson

**6:00 PM**

II. Summary of Microenvironment Session

Josh Rubin

**6:15 PM**

III. Summary of Molecular Targets Session

Marco Giovannini

**6:30 PM**

IV. Summary of Systems Biology Session

Rob Williams

**6:45 PM**

Closing Remarks

Karlyne Reilly and David Gutmann

**7:00 PM**

**Meeting Adjourns**