



2011 Annual Scientific Meeting
September 28 – September 30



Cavallo Point
Sausalito, CA



2011 Annual Scientific Meeting Agenda

Meeting Location: Cavallo Point Lodge
601 Murray Circle, Fort Baker
Sausalito, CA

Wednesday, September 28

6:30 – 8:30 p.m. Opening Reception
Verbana Room

Thursday, September 29

8:00 – 8:30 a.m. Continental Breakfast
Tidewater Room

8:30 – 9:00 Welcome and Introductions

Max Wallace
CEO, Accelerate Brain Cancer Cure

9:00 – 9:45 Conversation with **Philippe Bishop**, *Vice President, Genentech*

– 15 minute break –

10:00 – 10:30 Mechanisms of Resistance to Targeted Therapy
Web Cavaneer
Director, Ludwig Institute for Cancer Research

10:30 – 11:30 Therapeutic Potential of Targeting IDH1

Hai Yan
Assistant Professor of Pathology, Molecular, Duke University

Yue Xiong
William R. Kenan Jr. Professor, UNC-Chapel Hill

11:30 – Noon Non-Stem Cell Origin for Oligodendroglioma
Bill Weiss
Professor, Dept. of Neurology, Pediatrics, and Neurological Surgery, UCSF

Noon – 1:00 Lunch with talk by **Chris O’Neill**, *Google*

1:00 – 2:30 Immune Therapy Approaches

Charles Cobbs
California Pacific Medical Center

Duane Mitchell
Assistant Professor, Duke University

Amy Heimberger
Associate Professor, MD Anderson Cancer Center

– 15 minute break –

2:45 – 3:45 Air Game

Development of Mebendazole and Approved Drugs to Treat Gliomas
Greg Riggins
Director, Division of Neurosurgery Research, Johns Hopkins University

Clinical Trial Update
Harry Gruber
CEO, Tocagen, Inc.

Update on Inhibition of Vasculogenesis Combined with Tumor Irradiation
Martin Brown
Professor, Stanford University

3:45 – 4:15 The Time of Our Lives
Alex Harris
Founder, Center for Documentary Studies

7:00 Cocktail Reception
La Mariposa Borracho Room

7:30 Dinner
Verbana Room

Following dinner, please join us for a drink at the fire pit.

Friday, September 30

8:00 – 8:30 a.m. Continental Breakfast
Tidewater Room

8:30 – 9:00 The Case for Studying Chordoma
Josh Sommer
Executive Director, Chordoma Foundation

9:00 – 9:30 Chromosome 5p/9p/20q/8q Germline Alterations in Glioma
Bob Jenkins
Professor, Mayo Clinic

– 15 minute break –

9:45 – 10:15 Identification and Development of Synergistic Combination Therapies for Glioblastoma
Jim Olson
Principal Investigator, Fred Hutchinson Cancer Research Center

10:15 – 10:30 Combination High Throughput Screening to Identify Novel Cancer Targets and Therapeutics
Ricky Rickles
Director, Zalicus

10:30 – 11:00 Developments in Industry
Raj Chopra
Vice President of Translational Research, Celgene

11:00 – 11:30 Closing Remarks
Max Wallace
CEO, Accelerate Brain Cancer Cure



List of Attendees

Karen Aboody	City of Hope
Susie Airhart	The Jackson Laboratory
Alexander Annala	City of Hope
Al Baldwin	UNC - Chapel Hill
Anna Barker	
Philippe Bishop	Genentech
Martin Brown	Stanford University
Alex Case	Accelerate Brain Cancer Cure
Stacey Case	Accelerate Brain Cancer Cure
Web Cavanaugh	UCSD
Susan Chang	UCSF
Clark Chen	UCSD
Rajesh Chopra	Celgene
Tim Cloughesy	UCLA
Charles Cobbs	California Pacific Medical Center
Robert Cohen	Genentech
David Cole	Accelerate Brain Cancer Cure
Maggie Cole	Accelerate Brain Cancer Cure
Julie Constantin	The V Foundation
Mark Crowell	University of Virginia
Paula Ehrlich	Drug Discovery Center of Innovation
Anne Feeley	Brains on Bikes
Greg Foltz	Swedish Medical Center
Neil Gibson	Regulus Therapeutics
Neal Goodwin	The Jackson Laboratory
Harry Gruber	Tocagen
Alex Harris	Center for Documentary Studies
Amy Heimberger	MD Anderson Cancer Center
Gene Hung	Isis Pharmaceuticals
David Hurwitz	National Brain Tumor Society
Bob Jenkins	Mayo Clinic
Sasha Kamb	Amgen
Charles Keller	Oregon Health & Science University
Santosh Kesari	UCSD

Dudley Lacy	O'Brien/Atkins
Emma Lees	Novartis
Linda Liao	UCLA
Don Lo	Duke University
Tom Mikkelsen	Henry Ford Hospital
Paul Mischel	UCLA
Allan Mishra	Menlo Medical Clinic
Duane Mitchell	Duke University
Karen Morgan	Accelerate Brain Cancer Cure
Jim Olson	Fred Hutchinson Cancer Research Center
Brian O'Neill	Mayo Clinic
Chris O'Neill	Google
Will Parsons	Baylor College of Medicine
Nancy Pfund	Accelerate Brain Cancer Cure
Michael Prados	UCSF
BJ Purow	University of Virginia
John Reher	Brain Trust Accelerator Fund
Brent Reynolds	University of Florida
Richard Rickles	Zalicus
Greg Riggins	Johns Hopkins University
David Sandak	Accelerate Brain Cancer Cure
Sandra Silberman	Quintiles Innovation
Josh Sommer	Chordoma Foundation
Liliana Soroceanu	California Pacific Medical Center
Dennis Steindler	University of Florida
Donald Thornton	Eli Lilly
Paul TonThat	National Brain Tumor Society
Max Wallace	Accelerate Brain Cancer Cure
Songli Wang	Amgen
Bill Weiss	UCSF
Patrick Wen	Harvard/Dana Farber
Dineli Wickramasinghe	Amgen
Gary Wimmer	Accelerate Brain Cancer Cure
Yue Xiong	UNC - Chapel Hill
Hai Yan	Duke University
Alfred Yung	MD Anderson Cancer Center