Maine Cancer Genomics Initiative (MCGI) Forum: Building Bridges Through Genomic Medicine

Samoset Resort Rockport, ME

As a leader in cancer research in Maine, The Jackson Laboratory (JAX) has partnered with clinical institutions and oncology practices in Maine to help cancer patients across the state. Maine oncology providers face the challenges of having one of the highest cancer incidences in the country, along with a rapid evolution in the care and treatment options for cancer patients in their practices. As a member of the Maine community, The Jackson Laboratory believes that by collaborating with experts in Maine there is an opportunity to do more for Maine cancer patients.

The February 2017 forum will focus on:

- An introduction to the Maine Cancer Genomics Initiative (MCGI).
- Identifying physician educational program needs focused on genomic cancer education, including genomic testing and genomic tumor boards.
- Building a collaborative network of oncology healthcare providers that will facilitate the further growth of genomic medicine research initiatives

Friday, February 10, 2017		
4:00pm	Arrival and Check in begins	
5:30pm	Steering Committee Meeting – members only	
7:00pm	Dinner and Welcome	
	Introductions and Acknowledgements	
	Jens Rueter, MD, The Jackson Laboratory	
	Opening Address	
	Edison T Liu, MD, The Jackson Laboratory	
	Informal Q&A in the pub with	
	Edison T Liu, MD, Jens Rueter, MD, and Andrey Antov, PhD	
	The Jackson Laboratory	

Maine Cancer Genomics Initiative (MCGI) Forum: Building Bridges Through Genomic Medicine

Samoset Resort Rockport, ME

Saturday, February 11, 2017

7:30am	Breakfast
7:50am	Opening Remarks (Jens Rueter, MD)
8:00am	Session 1: Real World Applications: Using Precision Medicine Tools
	Baseline Survey
8:30am	Paul Han, MD, Maine Medical Center Research Institute Genomic Sequencing Technology: Finding what's wrong
	Honey Reddi, PhD, FACMG, The Jackson Laboratory
8:50 am	Genomic Sequencing Technology: Curation—putting what's wrong into perspective
	Susan Mockus, PhD, The Jackson Laboratory
9:10am	Questions and Panel discussion
	Honey Reddi, PhD and Susan Mockus, PhD
	Moderator: Andrey Antov, PhD
9:30am	Video: Exploring Somatic Cancer Panel Testing
9:40am	Break
	Refreshments and Networking, hotel check out
10:10am	Session 2: Real World Applications: The Clinical Impact of Precision Medicine
10.10411	bession 2. Real world Applications: The onlinear impact of Precision Medicine
10:10am	Genomic Tumor Board: Case presentation
	Medical Oncologists/Pathologists from the Maine community present "real-life" cases
	Genomic Tumor Board: Case Discussion
	Michael Hall, MD Fox Chase Cancer Center
	Christopher Gocke, MD Johns Hopkins
	Genomic Tumor Board Audience Questions and Discussion
	Moderator: Andrey Antov, PhD
11:10am	MCGI – A Maine Oncology Network empowering Precision Medicine. Overview of protocol and discussion
	Edison T Liu, MD, Jens Rueter, MD, Andrey Antov, PhD The Jackson Laboratory
12:40pm	Lunch
1:30pm	Forum Adjourned
	Drs. Rueter, Antov, and select presenters available for informal Q&A