

8th Annual

OHSU Knight Cancer Community Symposium

Friday, April, 26, 2024

7:30 a.m. – 3:15 p.m.

Knight Research Building, 1st Floor Auditorium | WebEx

2720 S Moody Ave, Portland, OR 97201

REGISTER HERE

7:30 AM	Registration and Breakfast	
8:00 AM	Welcome introduction & housekeeping	<u>Jackie Shannon, PhD</u>
8:15 AM	Early developments and future directions for multi- cancer early detection using blood-based genomic tests	Nima Nabavizadeh, MD
9:00 AM	Dental collaboration with head and neck cancer surgeons	Dan Petrisor, MD, MD, FACS, FICD Hui Wu, Ph.D.
9:45 AM	Break	
10:00 AM	Short presentations on Adrenal cancer and cancer survivorship	<u>James Lim, MD, FACS</u> <u>Lissi Hansen, PhD, RN</u>
10:45 AM	Updates on oncolytic virus therapies	Richard Maziarz, MD
11:30 AM	Lunch	
12:00 PM	Breakout A Community Partnership Program	Innovare Communications Group (ICG): Verónica Vasquez, Camerina Galván Self Enhancement Inc (SEI): Tamra Hickok
	Breakout B Precision in Prostate Cancer: PSMA Imaging and Genetic Testing	Alexandra Sokolova, MD
1:00 PM	Break	
1:15 PM	CoC Standard Updates and Barriers to Implementation. Working together: Panel Discussion. Panelists: Sara Matar, MD (Asante); Allan Cheng, MD, DDS (Legacy); Melissa Moffit, MD (Legacy); Ryan Kopp, MD (Portland VA); Jen Jane Liu, MD (OHSU)	Moderator: <u>Liana Tsikitis MD, MBA, MCR, FACS, FASCRS</u>
2:15 PM	Updates in radiation therapy for pancreatic cancer	Aaron Grossberg, MD, PhD Flavio Rocha, MD, FACS, FSSO

Parking available for non-OHSU attendees.

Wrap Up and Thank You

3:00 PM

For questions about this event, please email our team at kccsymposium@ohsu.edu

Accreditation: The School of Medicine, Oregon Health & Science University (OHSU), is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide Continuing medical education for physicians. **Credit:** OHSU School of Medicine designates this live activity for a maximum of $5.75 \, AMA \, PRA \, Category \, 1 \, Credits^{TM}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



Flavio Rocha, MD, FACS, FSSO