

TUESDAY EVENING DINE-AROUND INFO

General Dine Around information:

All reservations booked for 7pm except Daniel's Broiler (7:30pm).

This year CAC2 is striving to cover the costs of the dine-arounds through 3rd party sponsorships, so that our members can save on dinner on Tuesday evening.

Restaurant Options with Scheduled Physician/Researchers

Blueacre Seafood: Nearby, modern, highly-rated seafood restaurant. Dine in a private room. Short walk for tired travelers craving a quality Seattle seafood experience and separate checks.

Meet physician/researchers, PEDIATRIC SOLID TUMORS, LEADERSHIP SEATTLE CHILDREN'S CANCER & BLOOD DISORDERS UNIT:

[Dr. Doug Hawkins](#) – Seattle Children's Hematology-Oncology Division Chief, COG Soft Tissue Sarcoma Chair.

[Dr. Julie Park](#) (tentative) –Seattle Children's Clinical Trials Coordinating Center Director, COG Neuroblastoma Chair, Director UW Pediatric Hem-Onc Fellowship, PI CAR T-cell immunotherapy clinical trial (ENCIT-01) for neuroblastoma.

.2 mile/5 minute walk. (no maximum capacity – current reservation is 25)

Pink Door: Fun & funky, intimate, waterfront Italian restaurant with views of Puget Sound and creative cocktails, located in Pike Place Market. Highly rated, "very Seattle" experience. Outside seating in fabulous weather.

Meet researchers, NEXT GENERATION PEDIATRIC CANCER IMMUNOTHERAPIES

[Dr. Vandana Kalia](#) - PI at Seattle Children's Ben Towne Center for Childhood Cancer Research, studying ways to keep CAR T cells functioning in solid tumor environment.

[Dr. Surojit Sarkar](#), PI at Seattle Children's Ben Towne Center for Childhood Cancer Research, studying memory cells that fight cancer relapse.

.7 mile/15 minute walk. (max capacity 12 – reservation pending, but many need to book 30 days in advance)

Wild Ginger: Modern, family-style Asian/Thai with vegetarian/vegan/gluten-free options near Pike Place Market. Highly rated.

Meet physician/researchers, PEDIATRIC BRAIN CANCER:

[Dr. Courtney Crane](#) – PI at Seattle Children's Ben Towne Center for Childhood Cancer Research, studying immunotherapy for pediatric brain cancer (modified macrophages).

[Dr. Jim Olson](#) - Fred Hutchinson Cancer Research Center investigator, Project Violet founder, inventor of "tumor paint" and researcher for novel pediatric brain cancer therapies.

.7 mile/15 minute walk. (max capacity 16, reservation made, will seat in private room at no charge if not booked).

Maslow's by FareStart: Tasty, trendy, but affordable, American "cuisine for a cause". Employs people working to pull themselves out of poverty/homelessness (as servers). Highly rated and regarded. Vegetarian, vegan and gluten-free options. UNDER \$30. Remember that your servers are in training, and a portion of proceeds go to Fare Start nonprofit.

Meet physician/researchers, GENERAL PEDIATRIC CANCER CARE & IMMUNOTHERAPIES FOR (non-brain) SOLID TUMORS

[Dr. Katie Albert](#), Seattle Children's pediatric oncologist and PI for CAR T-cell immunotherapy clinical trial (STRIVE-01) for solid tumors outside the brain expressing the molecule EGFR-806.

[Dr. Navin Pinto](#), Outpatient Medical Director for Seattle Children's Cancer and Blood Disorders Center and PI for CAR T-cell clinical trial (STRIVE-02) for tumors outside the brain expressing B7-H3.

.5 mile/11 minute walk. (max capacity 16, reservation made for 15).

Daniel's Broiler on Lake Union: "Steak on the lake". Traditional upscale steakhouse fare on Lake Union near Fred Hutch. Fabulous waterfront views, highly rated. Can exceed \$50 if you order steak, but affordable options available.

Meet physicians/researchers, PEDIATRIC HIGH-RISK LEUKEMIA (genomics, targeted therapies, transplant):

[Dr. Todd Cooper](#) – Director, Seattle Children's High-Risk Leukemia Program and on-service oncologist, COG AML New Agents Chair.

[Dr. Soheil Meshinchi](#) – Fred Hutchinson Cancer Research Center renowned pAML researcher/physician, COG AML Biology Chair, Leader-Target Pediatric AML project, on-service transplant physician.

[Dr. Colleen Annesley](#) – Seattle Children's pediatric oncologist and PI for first-in-human CAR T-cell immunotherapy clinical trial (PLAT-03) for relapsed acute lymphoblastic leukemia.

.9 mile/20 minute walk or short Uber ride. (reservation made for 14, but more can be accommodated).