

Hawaii Community Genetics

Hawaii Community Genetics was created as a collaborative effort of the Department of Health, Hawai'i Medical Services Association, Kapio Iani Medical Center for Women and Children (KMCWC), Queen's Medical Center (QMC), and the University of Hawai'i John A. Burns School of Medicine. In future months, more local partners will join the collaborative group.

Hawaii Community Genetics has contracted with the Stanford School of Medicine to help provide clinical pediatric and adult genetic services and genetics education. The Stanford team is led by Dr. Eugene Hoyme. Dr. Hoyme is Professor and Chief of the Division of Medical Genetics at the Stanford School of Medicine, and the Director of the Stanford/University of California San Francisco Medical Genetics Residency Program. Dr. Hoyme's expertise is in dysmorphology and clinical teratology, especially in the evaluation and diagnosis of Fetal Alcohol Syndrome. Another key member of the team is Dr. Greg Enns. Dr. Enns is board certified in clinical biochemical genetics, and has with special expertise in inborn errors of metabolism and newborn screening. More information about the Stanford team is available on our website (www.hawaiiigenetics.org).

The Stanford geneticist(s) will hold clinics one week per month in Hawaii. In the future, telemedicine sessions will also be available. Support services will be provided by Janet Brumblay (Kapio'Iani Medical Center), Allison Taylor, Lianne Hasegawa, Kirsty McWalter, and Michelle Maeda (Department of Health), and Susan Donlon (Queen's Medical Center).

To Make a Patient Referral: (808) 973-3403
--

Karen Uehara Hawaii Community Genetics Manager	(808) 973-3403
Janet Brumblay, RN, MS Hawaii Community Genetics Coordinator Genetics Nurse for Metabolic Clinics	(808) 973-3403
Lianne Hasegawa, MS Genetic Counselor for General Genetics	(808) 733-9039
Allison Taylor, MS Genetic Counselor for General Genetics	(808) 733-4998
Michelle Maeda, MS, RD Public Health Nutritionist	(808)-733-9056
Kirsty McWalter, MS Genetic Counselor for General Genetics The Queen's Comprehensive Genetics Center	(808) 733-8387 (808) 537-7633