



## Please join us for a Cancer Genomics Symposium

At Foster City, CA on May 14 2018, 2:00 pm to 4:00 pm PST



Dr. Henry Lynch

Talk Title: Lynch Syndrome: Diagnosis, treatment and management

Chairman - Founder of Lynch Syndrome, Northshore University Healthcare System, Creighton University Cancer Center, Omaha, Nebraska

Often referred to as the father of hereditary cancer, Dr. Lynch is a pioneer in the study of cancer and genetics. Part of the international team that discovered the location of one of two known genes involved in hereditary breast cancer, Dr. Lynch and his early cancer research significantly influenced how physicians and researchers treat and study hereditary cancers today.



Dr. Kishore Guda

Talk Title: In silico to In vivo: Systems Approaches in decoding complex Gastrointestinal malignancies

Assistant Professor, General Medical Sciences (Oncology) Case Western Reserve University

Dr. Kishore Guda's research interests are in:

- ✓ Understanding the molecular basis of aberrant glycosylation and its role in colon cancer development
- Identifying the genetic causes underlying Familial Barrett's esophagus (FBE) and esophageal adenocarcinomas
- ▼ Development of RNA-based (coding/non-coding) biomarkers for assessing cancer risk in Barrett's esophagus



Dr. Aju Mathew
Talk Title: Applications of Genomics in Breast Cancer Clinic

Assistant Professor of Medicine UK Healthcare

Dr. Aju Mathew's research specialization is in the area of Breast and Gastrointestinal cancers. He is also actively involved in Drug Discovery, Delivery and Translational Therapeutics programs.

Please RSVP by email to: hiranjith.gh@medgenome.com to confirm your participation





