Paracrine transformation is a new concept of cellular transformation. We identified this phenomenon as a predominant tumor formation mechanism by an oncogene of HIV-Associated Kaposi’s Sarcoma Herpesvirus. Viral G protein-coupled receptor (vGPCR) is necessary and sufficient for cellular transformation. Through exosome, this gene is transferred from one donor cell to other neighboring cells, where cellular transformation take place, while the donor cell remains unaffected. It is unknown whether paracrine transformation occurs by non-viral cellular oncogenes.

Tuesday, October 27, 2020
12:00pm – 1:00pm

Please be sure to sign in to obtain CME credit

GLOBAL OBJECTIVE:
   a. Apply new advances and emerging knowledge in clinical to practice
   b. Synthesize laboratory and basic science insight to clinical applicable therapeutic trials
   c. Evaluate and compare practice strategies to improve delivery of quality cancer care

EDUCATIONAL FORMAT: This activity will include didactic lectures with Q&A and be evaluated by each participant at the end of the fiscal year

DISCLOSURE: As an organization accredited by the ACCME The Keck School of Medicine of the University of Southern California requires everyone who is in a position to control the content of an education activity to disclose prior to the activity all relevant financial relationships with any commercial interest. All disclosed relevant financial relationships would have been resolved prior to the commencement of the activity.

DISCLOSURE: Dr. Hong has indicated that he has nothing to disclose

Course Director/CME Planners: The course director and CME planners have indicated they have nothing to disclose (No commercial support was provided)

Accreditation Statement: The Keck School of Medicine of the University of Southern California is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation: The Keck School of Medicine of the University of Southern California designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

https://usc.zoom.us/j/9560791973