Curtis Thorne, Ph.D.
Assistant Professor
Cellular and Molecular Medicine
University of Arizona Cancer Center

“The Control of Growth, Patterning, and Drug Response of the Gut Epithelium”

I – Development of High-throughput Enteroid Monolayers

II – Morphogenic Control of Growth and Patterning

III – GSK-3 Governs Drug Response

• Development of High-Throughput Enteroid Monolayers
• Autonomous WNT and BMP Circuit Controls Intestinal Epithelial Growth and Organization
• GSK-3 Governs Drug Response in Colon Cancer

Host: Ethan Lee