“The many faces of filamin A in platelets:
From signaling to survival”

Date & Time: Wednesday, August 3 | 1:00PM - 2:00PM PT
Hybrid: Life Sciences Centre Room 1003 (LSC3) & Zoom

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Presented by: Dr. Kalyan Golla, Enoli De Silva, Steven Jiang, Felix Hong

Platelet function is largely regulated by the actin cytoskeleton, which is continuously remodeled and forms the structural backbone of the cell. Filamin A (FLNA) is a protein that cross-links actin filaments at cell membranes and also functions as an important signal transducer. We will present our recent findings on the multiple key roles played by FLNA in platelet function.