**Phatchanat Klaihmon** received his Ph.D. (Immunology) from Mahidol University under the supervision of Prof. Dr. Kovit Pattananpanyasat in 2016. During graduate period, he have developed flow cytometry-based assays to characterize and study the biological effects of cell-derived extracellular vesicles (EVs) in the context of pathogenesis of thromboembolic events commonly found in hematologic disorders. He was also granted to join Prof. Dr. Chantal Boulanger's laboratory in Paris Cardiovascular Research Center as a visiting trainee in order to track his interest in EVs and cardiovascular disease. In late 2017, he took part in SiSCR as postdoctoral research assistant and is in charge of flow cytometry and cell sorter platform. Currently, his researches include signaling pathways associated with hematologic disease, particularly leukemia, and development of cell-based immunotherapy.

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