**Research Assistant Positions**

A B.Sc (Hon)/M.Sc candidate in Biology or Biochemistry or pharmacy with relevant work experience in cancer cells, stem cells or cancer stem cells. Candidates with experience and knowledge in cell or molecular biology or biochemistry or drug screening will have an advantage.

Reporting to the Principal Investigator, the candidate will work on the development of chemical probe for cancer stem cells and be expected to support various administrative tasks, includes dealing with procurement issues, maintaining the inventory system and equipment and assist in various aspects of the research projects.

Interested candidates, the application can be sent to Prof. Chang Young-Tae by email at chmcyt@nus.edu.sg