

Research Theme: Cell Biology
Research Project Title: How proteins are targeted to cilia
Principal Investigator/Supervisor: Asst. Prof. Lei Lu
Co-supervisor/ Collaborator(s) (if any):
Project Description
<p>a) Background:</p> <p>Cilia are cell surface membrane protrusions with bundled microtubules underneath. They are cellular antennas which sense environmental cues and initiate intracellular signaling pathways. Defects in structures and functions of cilia are known to cause diverse human diseases, collectively called ciliopathies, such as kidney or liver cyst and retinal degeneration etc. As a unique organelle, cilia have a distinct protein and lipid composition from the plasma membrane, though both share the same membrane sheet. It is still unclear how a ciliary protein specifically resides at cilia instead of the plasma membrane or other membrane bound organelles. Such specific localization of ciliary proteins is important for proper ciliary functions and incorrect localization has been found to cause human diseases. Our lab has discovered transportin1 and Rab8 as the common machinery for the ciliary targeting and they can engage motifs of a few ciliary membrane proteins to assemble a ternary complex (Madugula et al., 2016). We proposed the transportin-Rab8 model which can satisfactorily explain the majority of findings in the literature (Lu and Madugula, 2017). The model is still at its infancy at the moment and the detailed molecular and cellular mechanism is still lacking.</p> <p>b) Proposed work:</p> <p>There are two aims for this project.</p> <ol style="list-style-type: none">1) We will search more ciliary proteins that are targeted by transportin1 and Rab8 and compare their ciliary targeting or transportin1-Rab8-binding motifs.2) We will test if other transportin and Rab family members can similarly assemble alternative ternary complex for the ciliary targeting of proteins.
Supervisor contact: If you have questions regarding this project, please email the Principal Investigator: lulei@ntu.edu.sg
SBS contact and how to apply: Associate Chair-Biological Sciences (Graduate Studies) : AC-SBS-GS@ntu.edu.sg



NANYANG
TECHNOLOGICAL
UNIVERSITY

School of Biological Sciences

Reg. No. 200604393R

Please apply at the following:

<http://admissions.ntu.edu.sg/graduate/R-Programs/R-WhenYouApply/Pages/R-ApplyOnline.aspx>