

時間 Time：星期五，5 - 6 節（1：10PM - 3：00PM）

地點 Place：NHRIB1，第二研討室

<u>Date</u>	<u>Topic</u>	<u>Lecturer</u>	<u>Name</u>
9/17	NEK9 regulates primary cilia formation by acting as a selective autophagy adaptor for MYH9-myosin IIA	1	林新智
9/24	Ciliopathy protein HYL5 coordinates the biogenesis and signaling of primary cilia by activating the ciliary lipid kinase PIPKI $\gamma$	2	朱家蓀
10/01	E3 ubiquitin ligase Wwp1 regulates ciliary dynamics of the Hedgehog receptor Smoothened	3	Lyia
10/08	Vertebrate cells differentially interpret ciliary and extraciliary cAMP	4	黃伊婷
10/15	Primary cilia-dependent lipid raft_caveolin dynamics regulate adipogenesis	5	范絮婷
10/22	<b>review</b>	6	
10/29	A complex of distal appendage-associated kinases linked to human disease regulates ciliary trafficking and stability	7	林芝宇
11/05	Targeting an anchored phosphatase-deacetylase unit restores renal ciliary homeostasis	8	李庭誼
11/12	Melanocortin 4 receptor signals at the neuronal primary cilium to control food intake and body weight	9	廖翊均
11/19	A ciliopathy complex builds distal appendages to initiate ciliogenesis	10	唐筱茜
11/26	The autophagy protein ATG16L1 cooperates with IFT20 and INPP5E to regulate the turnover of phosphoinositides at the primary cilium	11	李沂臻
12/03	<b>review</b>	12	
12/10	Group III phospholipase A2 downregulation attenuated survival and metastasis in ovarian cancer and promotes chemosensitization	13	張子凡
12/17	SCF <sup>Fbxw5</sup> targets kinesin-13 proteins to facilitate ciliogenesis	14	章禮君
12/24	Rab34 GTPase mediates ciliary membrane formation in the intracellular ciliogenesis pathway	15	蔡佳云
12/31	開國紀念日補假	16	
1/07	Rab34 is necessary for early stages of intracellular ciliogenesis	17	毛品程
1/14	<b>review</b>	18	