

109-2 學期

班別	姓名	類別	申請資料	獎(助)學金(元)
博三	吳祐任	菁英培育計畫	Chapter 12 - Induced pluripotent stem cell - based leber hereditary optic neuropathy model. iPSCs for Modeling Central Nervous System Disorders. Volume 6 in Advances in Stem Cell Biology 2021, Pages 277-292. <u>You-Ren Wu</u> , Tien-ChunYang, Aliaksandr A. Yarmishyn, Shih-JenChen, An-GuorWang, Shih-HwaChiou.	2,500
博三	賴志仁 HENKIE ISAHWAN	菁英培育計畫	Expression of Endogenous Angiotensin-Converting Enzyme 2 in Human Induced Pluripotent Stem Cell-Derived Retinal Organoids. <u>Ahmad Mulyadi Lai HI</u> , Chou SJ, Chien Y, Tsai PH, Chien CS, Hsu CC, Jheng YC, Wang ML, Chiou SH, Chou YB, Hwang DK, Lin TC, Chen SJ, Yang YP. Int J Mol Sci. 2021 Jan 28;22(3):1320. (IF4.556)	5,000
博三	威瑪藍	菁英培育計畫	Mapping a Circular RNA-microRNA-mRNA-Signaling Regulatory Axis That Modulates Stemness Properties of Cancer Stem Cell Populations in Colorectal Cancer Spheroid Cells. <u>Rengganaten V</u> , Huang CJ, Tsai PH, Wang ML, Yang YP, Lan YT, Fang WL, Soo S, Ong HT, Cheong SK, Choo KB, Chiou SH. Int J Mol Sci. 2020 Oct 23;21(21):7864. (IF4.556)	5,000

博 二	莊涵嬪	菁英培育 畫	MicroRNA-362 negatively and positively regulates SMAD4 expression in TGF- β /SMAD signaling to suppress cell migration and invasion. <u>Cheng HP</u> , Huang CJ, Tsai ML, Ong HT, Cheong SK, Choo KB, Chiou SH. Int J Med Sci. 2021 Feb 18;18(8):1798-1809. (IF4.556)	5,000
博 三	娜莉倪 NALINI DEVI VERUSINGAM	園丁育 苗計畫	UTAR 雙聯學位娜莉倪擔任碩士班一年級 新生羅日凱學伴	12,000