

研究人員中文網頁資料表

姓名:	葉建甫	填表日期:	2020.05.30	
單位:	耳鼻喉頭頸醫學部 鼻頭頸科	現職職稱:	主治醫師	
Email:	cfyeh2@vghtpe.gov.tw	連絡電話:	(02)28757337 - 122	
學歷:	國立陽明大學腦科學研究所博士 國立成功大學醫學系醫學士			
重要經歷:	國立陽明大學兼任助理教授 台北榮總耳鼻喉頭頸醫學部 主治醫師 台北榮總桃園分院耳鼻喉科 主治醫師 台北榮總耳鼻喉頭頸醫學部 臨床研究醫師 台北榮總耳鼻喉頭頸醫學部 總醫師、住院醫師			
研究方向: (關鍵詞)	鼻竇炎、鼻咽癌、缺血性腦傷、嗅覺失常			
五年內 代表著作:	<ol style="list-style-type: none"> 1. <u>Yeh CF</u>, Wang MC, Chu CH, Shiao AS*. Predictors of hearing outcomes after stapes surgery in otosclerosis. Acta Otolaryngol. 2019 Dec;139(12):1058-1062. 2. <u>Yeh CF</u>, Chuang TY, Lan MY, Chin YC, Wang WH, Lin YY*. Excessive Expression of Microglia/Macrophage and Proinflammatory Mediators in Olfactory Bulb and Olfactory Dysfunction After Stroke. In Vivo. 2019 Nov-Dec;33(6):1893-1899. 3. <u>Yeh CF</u>, Chuang TY, Hung YW, Lan MY, Tsai CH, Huang HX, Lin YY*. Soluble epoxide hydrolase inhibition enhances anti-inflammatory and antioxidative processes, modulates microglia polarization, and promotes recovery after ischemic stroke. Neuropsychiatr Dis Treat. 2019 Oct 15;15:2927-2941. 4. <u>Yeh CF</u>, Chuang TY, Hung YW, Lan MY, Tsai CH, Huang HX, Lin YY*. Development of a modified surgical technique for simulating ischemic cerebral cortex injury in rats. In Vivo. 2019 July; 33(4):1175-1181. 5. <u>Yeh CF</u>, Chuang TY, Hung YW, Lan MY, Tsai CH, Huang HX, Lin YY*. Inhibition of soluble epoxide hydrolase regulates monocyte/macrophage polarization and improves neurological outcome in a rat model of ischemic stroke. Neuroreport. 2019 May 22;30(8):567-572. 6. <u>Yeh CF</u>, Li WY, Chu PY, Kao SY, Chen YW, Lee TL, Hsu YB, Yang CC, Tai SK*. Pretreatment pain predicts perineural invasion in oral squamous cell carcinoma: A prospective study. Oral Oncol. 2016 Oct;61:115-9. 7. <u>Yeh CF</u>, Tu TY, Wang MC, Chu CH, Huang CY, Su WJ, Shiao AS*. Emergence of Refractory Otomastoiditis Due to Nontuberculous Mycobacteria: Institutional Experience and Review of the Literature. Clin Infect Dis. 2016;62(6):739-45. 			
研究室成員:	張曜顯			

*本表敬請精要填寫，內容限二頁內。