2017年睡眠中心發表的論文

論	著作名稱			
一文編號	★論文必須填寫所有作者(按期刊所刊登之	SCI		
	原排序,本人名下 underline)、期刊名稱(務	或 SSCI	IF	IF
	必書寫全名)、年份、月份、卷期、起迄頁	category		排名及%
<i>か</i> し	數。			
1	Chen HC, Hsu NW, Chou P*: The			
	Association between Extreme Sleep Duration	Gerontology		
	and Cardiac Autonomic Control in			
	Community-dwelling Older Adults: The Yilan		5.957	1/32
1.	Study, Taiwan. JOURNALS OF			=3.12%
	GERONTOLOGY SERIES A-BIOLOGICAL			
	SCIENCES AND MEDICAL SCIENCES.			
	2017. JUL; 72 : 929-936.			
	Chen HC, Hsu NW, Chou P*: The			
	Association between Sleep Duration and Hand	Clinical Neurology		
2.	Grip Strength in Community-dwelling Older		4.923	5/194
	Adults: The Yilan Study, Taiwan. SLEEP.			=12.88%
	2017. APR; 40 : ZSX021.			
	Chen HC, Chou P*: Predictors of Change in			
	Self-Reported Sleep Duration in	Multidisciplinary Sciences		
3.	Community-dwelling Older Adults: The		4.259	10/64
	Shih-Pai Sleep Study, Taiwan. SCIENTIFIC			=15.62%
	REPORTS. 2017. JUL; 7 : 4729.			
	Kang KT, Chiu SN, Weng WC, <u>Lee PL</u> , <u>Hsu</u>			
	WC*. (2017, Mar). Comparisons of office and			
_	24-hour ambulatory blood pressure monitoring	Pediatrics	3.874	6/121
4.	in children with obstructive sleep apnea			=4.95%
	syndrome. Journal of Pediatrics, 182, 177-183.			
	Tsai SY*, <u>Lee PL</u> , Lin JW, Lee CN. (2017,			
5.	Jan). Persistent and New-onset Daytime			
	·	Nursing	3.755	1/116
	Observational Cohort Study. International			=0.08%
	Journal of Nursing Studies, 66, 1-6			

	Lee CH, Kang KT, Chiu SN, Chang IS, Weng			
	WC, Lee PL, Hsu.WC Effect of			
	adenotonsillectomy on blood pressure among			
6.	hypertensive and nonhypertensive children	Otorhinolaryngology	2.951	3/42
	with obstructive sleep apnea. JAMA			=7.14%
	Otolaryngol Head Neck Surg. Accepted			
	(Nov.29 2017)			
	Kang KT, Peter J. Koltai, Lee CH, Lin MT*,			
	Hsu WC*. Lingual Tonsillectomy for	Otorhinolaryngology 2	2.951	
7.	Treatment of Pediatric Obstructive Sleep			3/42
	Apnea: A Meta-analysis. JAMA Otolaryngol			=7.14%
	Head Neck Surg. 2017 Jun 1; 143(6): 561-568.			
	Chang IS, Kang KT, Tseng CC, Weng WC,			
	Hsiao TY, <u>Lee PL</u> , <u>Hsu WC*</u> . Revisits after	Otorhinolaryngology 2		
8.	adenotonsillectomy in children with		2 061	
0.	sleep-disordered breathing: a retrospective		2.801	6/42
	single-institution study. Clin Otolaryngol.			=14.28%
	2017 May 9.			
	Tseng PH, <u>Lee PL</u> , Hsu WC, Ma Y, Lee YC,			
	Chiu HM, Ho YL, Chen MF, Wu MS*, Peng	Multidisciplinary Science	2.806	15/64
	CK (2017, Jan). A Higher Proportion of			
9.	Metabolic Syndrome in Chinese Subjects with			
9.	Sleep-Disordered Breathing: a Case-Control			=23.43%
	Study Based on Electrocardiogram-derived			
	Sleep Analysis. PLOS ONE, 12(1), e0169394			
	Liu HW, Chen YJ, Lai YC, Huang CY, Huang			
	YL, Lin MT, Han SY, Chen CL, Yu CJ, and	Multidisciplinary Science	2.806	
	Lee PL* (2017, Oct). Combining MAD and			
I()	CPAP as an effective strategy for treating			15/64
10.	patients with severe sleep apnea intolerant to			=23.43%
	high-pressure PAP and unresponsive to MAD.			
	PLOSONE, 12(10): e0187032			

	VI WAR VI GO W GO W T	<u> </u>		
	Yeh KY *, Yeh CC , Wu CC , Kuan Tang ,			
	Wu JY, Chen YT, Xu MX, Chen YJ, Yang			
	YJ , Lu SS			
11.	A Wireless Monitoring System Using a	Electrochemistry	2.677	12/29
	Tunneling Sensor Array in a Smart Oral			=41.37%
	Appliance for Sleep Apnea Treatment			
	Sensors 2017 , 17, 2358			
	Chang IS, Kang KT, Tseng CC, Weng WC,			
	Hsiao TY, <u>Lee PL</u> , <u>Hsu WC</u> *. (2017, May).			
	Revisits after adenotonsillectomy in children	Otorhinolaryngology	2.523	6/42
12.	with sleep-disordered breathing: a	Otominolal yngology	2.323	=14.28%
	retrospective single-institution study. Clinical			
	Otolaryngology. (Accepted)			
	Kang KT, Chang IS, Tseng CC, Weng WC,			
	Hsiao TY, <u>Lee PL</u> , <u>Hsu WC*</u> . (2017, Nov).			
13.	Impacts of disease severity on postoperative	Otorhinolaryngology	2.471	7/42
10.	complications in children with SDB.			=16.66%
	Laryngoscope, 127(11),2646-2652.			
	Tsai SY, <u>Lee PL</u> , Lee CN (2017, Dec).			
	Snoring and Blood Pressure in Third- trimester	Nursing	2.396	6/116
14.	Normotensive Pregnant Women. Journal of			=5.17%
	Nursing Scholarship. (Accepted).			
	Kang KT*, Yeh TH, <u>Hsu WC</u> , Lee CH. In			
	response to Letter regarding "Revision			
15.	adenoidectomy in children: a population-based	Otorhinolaryngology	1.66	17/42
	cohort study in Taiwan". Eur Arch			=40.47%
	Otorhinolaryngol. 2017 Aug 21.			
	Lee CH, Chang WH, Ko JY, Yeh TH, <u>Hsu</u>			
	<u>WC</u> *, Kang KT*. Revision adenoidectomy in			
16.	children: a population-based cohort study in	Otorhinolaryngology	1.66	17/42
	Taiwan. Eur Arch Otorhinolaryngol 2017 Jun			=40.47%
	26; 274(10): 3627–3635			

17.	Lee CH, <u>Hsu WC</u> , Ko JY, Yeh TH, Chang WH*, Kang KT*. Epidemiology and trend of pediatric adenoidectomy: a population-based study in Taiwan from 1997 to 2012. Acta Oto-Laryngologica. 2017 Dec;137(12):1265-1270	Otorhinolaryngology	1.116	28/42 =66.66%	
-----	---	---------------------	-------	------------------	--