

您好：

114 年 03 月份 Grand Round 課程表如下，歡迎醫界同仁踴躍參加，謝謝！

課程主辦單位：澄清綜合醫院中港分院 醫學教育研究部

每堂課程內容於課後，均上傳至 CTMS 教育訓練管理系統網頁，歡迎有興趣之院內同仁至院內網頁下載
(CTMS 教育訓練管理系統網頁→知識管理中心→中港→醫教部→Grand Round→選取或搜尋(日期、題目)→下載)

<u>日期</u>	<u>時間</u>	<u>主題</u>	<u>主講人</u>	<u>認證學分申請中</u>
03 月 28 日	上午 7:30-8:30	全院性臨床或外科病理討論會(SPC)	病理科 吳佩儒醫師	臺灣醫學會、臺灣專科護理師學會(護理師/專科護理師)、臺灣內科醫學會、臺灣外科醫學會、台灣家醫醫學會、台灣婦產科醫學會、台灣兒科醫學會

活動公告網址：https://ck.ccgh.com.tw/research_list273.htm

😊有任何課程上相關問題請洽醫學教育研究部，分機 32629 陶小姐😊

澄清綜合醫院中港院區
學術活動繼續教育積分申請資料表

為配合各項活動研習繼續教育積分審定申請，敬請務必支持與配合提供課程
主題摘要內容及講師學經歷**資料**；以方便至醫事人員繼續教育積分管理系統申
請課程審定。

(一) 課程主題摘要內容

主講題目	A female newborn with sacrococcygeal tumor.
摘要內容 <small>(100~200字)</small>	<p>A female newborn was admitted to the neonatal intensive care unit due to respiratory distress and a large sacrococcygeal tumor noted at birth. She was born at 37 weeks and 4 days via cesarean section due to a fetal sacrococcygeal teratoma detected at 33 weeks. Her birth weight was 3700 g, and Apgar scores were 8 and 9 at 1 and 5 minutes, respectively.</p> <p>The mother, Gravida 3 Para 2 Abortion 1, had regular prenatal care with no complications such as hypertension or gestational diabetes. Group B Streptococcus testing was negative, and there was no recent maternal illness or travel history.</p> <p>After birth, the newborn showed decreased activity, nasal flaring, subcostal retractions, and required oxygen to maintain saturation at 95%. Examination revealed a sacrococcygeal teratoma measuring 8.5 × 13.5 cm. Under the impression of respiratory distress and sacrococcygeal teratoma, she was admitted for further evaluation and management.</p> <p>Multidisciplinary care, including respiratory support and surgical planning, is being arranged to address the teratoma and stabilize her condition.</p>

(二) 講師資料 (*為必填項目，身份證字號不填時，該講師將無法取得此堂課之繼續教育積分)

* 講師姓名	吳佩儒		* 身份證字號	
連絡電話			* 手機號碼	
* 電子信箱				
* 最高學歷	學 校	中山醫學大學		
	科 系	醫學系	畢業年度	97
	級 別：(請勾選)			
	<input type="checkbox"/> 研究所（博士） <input type="checkbox"/> 研究所（碩士） <input checked="" type="checkbox"/> 大學（學士） <input type="checkbox"/> 技術學院 <input type="checkbox"/> 大專			

	單位名稱	職稱	教學年資	實務年資	研究年資
*現職	澄清醫院病理科	主治醫師	8	8	
*經歷	彰化基督教醫院病理部	住院醫師	4	4	
	彰化基督教醫院病理部	研究醫師	1.5	1.5	
	彰化基督教醫院病理部	主治醫師	3.5	3.5	

(三)補充資料

專長	解剖病理, 細胞病理, 泌尿病理
特殊成就	
論文發表	<p>1. Khoo, Shih-Hong; Wu, Pei-Ru; Yeh, Kun-Tu; Hsu, Shih-Lan; and Wu, Chi-Hao (2023) "Biological and clinical significance of the AGE-RAGE axis in the aggressiveness and prognosis of prostate cancer," Journal of Food and Drug Analysis: Vol. 31 : Iss. 4 , Article 8.</p> <p>2. Shih-Hong Khoo a,1, Pei-Ru Wu b,c,1, Kun-Tu Yeh c,d,e, Shih-Lan Hsu f, Chi-Hao Wu g,* Biological and clinical significance of the AGE-RAGE axis in the aggressiveness and prognosis of prostate cancer. JOURNAL OF FOOD AND DRUG ANALYSIS 2023;31:664-682</p> <p>3. Kang YT, Hsu WC, Wu CH, Hsin IL, Wu PR, Yeh KT, Ko JL. Metformin alleviates nickel-induced autophagy and apoptosis via inhibition of hexokinase-2, activating lipocalin-2, in human bronchial epithelial cells. Oncotarget. 2017 Nov 6;8(62):105536-105552</p> <p>4. Chen SL, Wang SC, Ho CJ, Kao YL, Hsieh TY, Chen WJ, Chen CJ, Wu PR, Ko JL, Lee H, Sung WW. Prostate Cancer Mortality-To-Incidence Ratios Are Associated with Cancer Care Disparities in 35 Countries. Sci Rep. 2017 Jan 4;7:40003. doi: 10.1038/srep40003. doi: 10.18632/oncotarget.22317. eCollection 2017 Dec 1.</p> <p>5. Lee WR, Shen SC, Wu PR, Chou CL, Shih YH, Yeh CM, Yeh KT, Jiang MC. CSE1L Links cAMP/PKA and Ras/ERK pathways and regulates the expressions and phosphorylations of ERK1/2, CREB, and MITF in melanoma cells. Mol Carcinog. 2016 Nov;55(11):1542-1552. doi: 10.1002/mc.22407.</p> <p>6. Chin SY, Wu PR, Shih YH, Yeh CM, Lee WR, Shen SC, Yeh KT, Jiang MC, Tseng JT. High expression of cytoplasmic phosphorylated CSE1L in malignant melanoma but not in benign nevi: phosphorylated CSE1L for the discrimination between melanoma and benign nevi. Mol Carcinog. 2016 Nov;55(11):1542-1552. doi: 10.1002/mc.22407.</p> <p>7. Sung WW, Lin YM, Wu PR, Yen HH, Lai HW, Su TC, Huang RH, Wen CK, Chen CY, Chen CJ, Yeh KT. High nuclear/cytoplasmic ratio of Cdk1 expression predicts poor prognosis in colorectal cancer patients. BMC Cancer. 2014 Dec 15;14:951. doi: 10.1186/1471-2407-14-951.</p>

論文發表	<p>8. Lin YF, Chang CC, Lin SH, Yeh CM, Su TC, Wu PR, Yeh KT, Jiang MC, Chen PY, Hsu HT. Inverse correlation of phospho-KDR/Flik-1 expression and stage of colorectal cancer: implication of the significance of neoangiogenesis in activated VEGFR-2 expressing early stage colorectal adenocarcinomas. <i>Pol J Pathol.</i> 2014 Oct;65(3):194-201.</p> <p>9. Hsu HT, Wu PR, Chen CJ, Hsu LS, Yeh CM, Hsing MT, Chiang YS, Lai MT, Yeh KT. High cytoplasmic expression of Krüppel-like factor 4 is an independent prognostic factor of better survival in hepatocellular carcinoma. <i>Int J Mol Sci.</i> 2014 Jun 3;15(6):9894-906. doi: 10.3390/ijms15069894.</p> <p>10. Hsu LS, Wu PR, Yeh KT, Yeh CM, Shen KH, Chen CJ, Soon MS. Hsu LS, Wu PR, Yeh KT, Yeh CM, Shen KH, Chen CJ, Soon MS. Positive nuclear expression of KLF8 might be correlated with shorter survival in gastric adenocarcinoma. <i>Ann Diagn Pathol.</i> 2014 Apr;18(2):74-7. doi: 10.1016/j.anndiagpath.2013.12.001.</p> <p>11. Hwang MJ, Wu PR, Chen CM, Chen CY, Chen CJ. A rare malignancy of the parotid gland in a 13-year-old Taiwanese boy: case report of a mammary analogue secretory carcinoma of the salivary gland with molecular study. <i>Med Mol Morphol.</i> 2013 Aug 18. [Epub ahead of print]</p> <p>12. Chen CJ, Sung WW, Su TC, Chen MK, Wu PR, Yeh KT, Ko JL, Lee H. High expression of interleukin 10 might predict poor prognosis in early stage oral squamous cell carcinoma patients. <i>Clin Chim Acta.</i> 2013 Jan 16;415:25-30.</p> <p>13. Tai CJ, Chang CC, Jiang MC, Yeh CM, Su TC, Wu PR, Chen CJ, Yeh KT, Lin SH, Chen HC. Clinical-pathological correlation of K-Ras mutation and ERK phosphorylation in colorectal cancer. <i>Pol J Pathol.</i> 2012</p>
備註	