

週	日期	時間	活動	Case of the week	
一	1月29日			This is a 14-year-old male with underlying disease of subcutaneous panniculitis-like T-cell lymphoma, s/p 3 cycles of CHOEP chemotherapy, PR. We were consulted for four asymptomatic hyperpigmented nodules developed at abdomen, 9 days after receiving new 10 B-NHL AA regimen.	
二	1月30日	08:00-08:30	※ 臨床病例討論會 Oral minoxidil in androgenetic alopecia Terbinafine induced pustular psoriasis		
		08:30-09:00	※ 出院病例討論會		
三	1月31日	13:00-15:00	※ 臨床病理討論會 (括弧內為討論重點) 1. Skin, right shoulder, excision: Eccrine spiradenoma. (The clinicopathology review of eccrine spiradenoma) 2. Skin, abdomen; biopsy: Epidermal atrophy with amyloid deposition in the papillary dermis. (The clinicopathology review of transthyretin cardiac amyloidosis) 3. Skin, big toe, right, biopsy: Nail bed epidermal hyperplasia. (The clinicopathology review of subungual squamous papilloma and onychopapilloma) 4. Skin, forearm, right; biopsy: Segmental absence of melanin in the basal epidermis, compatible with idiopathic guttate hypomelanosis. (The clinicopathology review and differential diagnosis between idiopathic guttate hypomelanosis and vitiligo) 5. Skin, lower abdomen, right; biopsy: Consistent with Stevens-Johnson syndrome. (The clinicopathology review of Stevens-Johnson Syndrome vs. Generalized bullous fixed drug eruption) 6. Skin, pre-auricular, right; excision: Consistent with aneurysmal dermatofibroma. (The clinicopathology review of aneurysmal dermatofibroma)	R1 侯秉宸 (3F門診討論室) 【全科人員】 /VS 楊朝鈞 /VS 杜威廷 R1 張藝瀚 (3F門診討論室) 【全科人員】 R2 賴奕慈/VS 李玉雲 (3F門診討論室) 【全科人員】 /VS 朱家葆 /VS 朱家葆 /VS 廖怡貞 /VS 楊朝鈞 /VS 許釗凱 /R4 林謙	  
四	2月1日	08:00-08:30	※ 皮外討論會 Immediate Cryotherapy After Core Excision: A Promising Approach to Reduce Mechanical Tension in Recalcitrant Keloids (<i>Dermatologic Surgery</i> 50(1):p 114-116, January 2024.)	R3 葉芮彤 (3F門診討論室) 【全科人員】 /VS 何英右	
五	2月2日	08:00-09:00	※ 住院醫師讀書會: Fitzpatrick 9e Ch. 38 & 41	R2 賴奕慈 (3F門診討論室) 【Rs】	
六	2月3日		※ 值班主治醫師查房		
日	2月4日		※ Answers of the last week's case: dermatofibrosarcoma protuberans	(+): CD3, CD8, TIA-1 (-): granzyme B	