

Table SI. Clinical characteristics of clindamycin (CLD)-induced Sweet's syndrome (acute febrile neutrophilic dermatosis)

Case	Age/ Sex	Cutaneous manifestations	Systemic manifestations	Distribution of rashes	Indication for clindamycin	Route of admini- stration	Interval (days)	Comorbidities	Comments (triggering factor)	Ref.
1	47/F	Painful rash Conjunctivitis, odynophagia	Fever	Face, chest, arms Eyes, lips, tongue	Tooth infection	Oral	2	Type 2 diabetes Renal disease	NR	1
2	34/M	Multiple annular papular and pustular lesions	NR	Face Scalp, arms	Prophylaxis after root canal treatment	Oral	3	NR	NR	2
3	23/F	Pustules, abscesses Tender erythema	Fever Malaise	Face Trunk, limbs	Acne vulgaris	Topical	38	None	Chemical peeling IPL exposure	Case 1
4	42/F	Pustules Tender erythema	Fever Malaise	Face Neck, chest	Steroid acne	Topical	3	LE	Previous CLD use UV exposure	Case 2

NR: not reported; IPL: intense pulsed light; LE: lupus erythematosus; UV: ultraviolet.