Table SIV. Episodes of neutrophilic dermatoses (ND) that coincide with the infections. Types of ND, sites and species of the infections are shown

		Sites and species of the concurrent infections			
	Neutrophilic dermatoses	Blood stream	Lymph nodes	Bone	Lung
1	Sweet syndrome	Mycobacterium abscessus			
2	Sweet syndrome		Mycobacterium chelonae		
3	Sweet syndrome		Mycobacterium abscessus		
4	Sweet syndrome	Mycobacterium non-photochromogen			
5	Sweet syndrome	Salmonella group B	Mycobacterium kansasii	Mycobacterium kansasii	
6	Sweet syndrome		Mycobacterium abscessus		
7	Sweet syndrome	Salmonella choleraesuis			
8	Generalized pustular eruption	Salmonella group D, Mycobacterium abscessus			
9	Generalized pustular eruption	Mycobacterium kansasii			
10	Generalized pustular eruption		Mycobacterium abscessus		
11	Generalized pustular eruption		Mycobacterium fortuitum, Mycobacterium chelonae complex		
12	Generalized pustular eruption				Mycobacterium tuberculosis
13	Generalized pustular eruption	Mycobacterium abscessus			
14	Neutrophilic reactions NOS*		Mycobacterium abscessus		
15	Neutrophilic reactions NOS*		Mycobacterium abscessus		
16	Lobular panniculitis		Mycobacterium abscessus		

Neutrophilic reactions NOS\*, the condition was diagnosed when erythematous papules, nodules or pustules were detected, and histopathology revealed neutrophilic infiltrations in whom the criteria for diagnosis of Sweet syndrome were not met.