Table SIII. Presence of follicular scales and vascular symptoms according to clinical diagnosis in subgroup B: 490 patients with no recent treatment or other associated facial dermatosis

		Follicular scales		Vascular symptoms ^a		
Clinical diagnosis	n	n (%)	<i>p</i> -value	n (%)	p-value	
PPR-suggestive						
With persistent erythema	120	113 (94)	1.000	120 (100)	1 < 0.001	
Without persistent erythema	12	11 (92)	1.000	4 (33)		
Granulomatous rosacea	1	1 (100)		1 (100)		
Steroid-induced rosacea	0					
PPR-suggestive ALL ^c	133	125 (94)		125 (94)		
Demodicosis						
Pityriasis folliculorum	261	258 (99)]	216 ^b (83)		
Follicular eczematids	56	41 (73)		33 (59)		
Folliculitis	26	25 (96)	< 0.001	16 (62)	0.001	
Pigmentation	11	9 (82)		7 (64)		
Isolated inflammatory papule	3	2 (67)	j	2 (67)		
Demodicosis ALL ^c	357	335 (94)		58 (16)		
TOTAL	490	460 (94)		183 (37)		

 $^{^{\}rm a}$ flushes or persistent erythema. $^{\rm b}$ including 26 (10%) with only flushes. $^{\rm c}$ vascular symptoms were more frequent in the PPR-suggestive group than in demodicosis group (p < 0.001), whereas the frequency of follicular scales was not different between these two groups (p = 1.000).