

**Table 5. Demonstrates the CFZ thickness at the initial baseline visit (pretreatment) and the most recent visit (post treatment), and percent (%) changes in CFZ thickness from the baseline**

Patient No.	Visit No. /FU (mo.)	CFZ thickness ( $\mu\text{m}$ ) at the initial baseline visit*		CFZ thickness ( $\mu\text{m}$ ) at the most recent visit*		% change in CFZ thickness over the follow-up period***	
		Right Eye	Left Eye	Right Eye	Left Eye	Right Eye	Left Eye
1	2/4	355 SD	318 SD	564 SD	303 SD	+58.9	-4.7
2	6/8	507 TD	412 TD	175 TD	168 TD	-65.5	-59.2
3**	8/21	—	272 TD	—	435 TD	—	+59.9
4	12/36	416 TD	395 TD	293 SD	214 SD	-29.6	-45.8
5	10/35	525 TD	551 TD	569 SD	179 SD	+8.4	-67.5
6	3/5	305 SD	344 SD	214 SD	289 SD	-29.8	-16.0
7	5/6	387 TD	348 TD	198 TD	280 TD	-48.8	-19.5
8	9/19	323 TD	218 TD	138 TD	136 TD	-57.3	-37.6
9	4/4	316 TD	311 TD	537 TD	511 TD	+69.9	+64.3
10	14/41	315 TD	262 TD	195 SD	193 SD	-38.1	-26.3
11	4/6	449 TD	547 TD	244 SD	189 SD	-45.7	-65.5
12	3/6	416 TD	451 TD	468 TD	274 TD	+12.5	-39.2
13	4/7	457 SD	439 SD	452 SD	400 SD	-1.09	-8.9
14	11/36	664 TD	606 TD	223 SD	228 SD	-66.4	-62.4
15	5/6	225 TD	231 TD	292 TD	235 TD	+29.8	+1.7

\* CFZ was defined as the central 1.000  $\mu\text{m}$  centered on the fovea; TD= time-domain OCT, SD= spectral-domain OCT

\*\* Not treated eye; \*\*\* level of significance of CFZ thickness changes is >17.1%; positive and negative values of the percent differences represent a direction of change: -, a decrease in CFZ thickness; +, an increase in CFZ thickness.