

Table 3. Overall Qualitative Response to Treatment in Our Study Cohort, Changes in CFZ Thickness, and Percent (%) Changes in CFZ Thickness from the Baseline

Patient No.	Degree of response to treatment		CFZ thickness (μm) at the initial baseline visit*		CFZ thickness (μm) 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	Right eye	Left eye
1	No improvement	No improvement	409 SD	386 SD	379 SD	377 SD	-7.3	-2.3
2	Marked improvement	Marked improvement	349 TD	323 TD	256 SD	226 SD	-26.6	-30.0
3	Mild worsening	Mild worsening	191 TD	246 TD	193 SD	271 SD	+1.1	+10.2
4	Moderate improvement	Marked improvement	252 TD	293 TD	211 TD	183 TD	-16.3	-37.5
5	Mild improvement	Mild improvement	540 SD	573 SD	517 SD	530 SD	-6.0	-7.5
6	No improvement	No improvement	327 SD	331 SD	330 SD	331 SD	+0.9	0.0
7	Marked improvement	Marked improvement	366 TD	408 TD	274 TD	308 TD	-25.1	-24.5
8	No improvement	Moderate improvement	481 SD	524 SD	474 SD	423 SD	-1.5	-19.3
9	Mild worsening	Mild worsening	399 TD	379 TD	441 SD	420 SD	+10.5	+10.8
10	No improvement	Mild worsening	232 TD	251 TD	227 SD	285 SD	-2.2	+13.6
11	Mild improvement	Marked improvement	343 TD	455 TD	296 SD	330 SD	-13.7	-27.5
12	Mild worsening	Mild improvement	314 TD	456 TD	353 SD	391 SD	+12.4	-14.3
13	Marked improvement	Marked improvement	576 SD	472 SD	333 SD	325 SD	-42.2	-31.1
14	Mild improvement	Moderate improvement	256 TD	347 TD	251 TD	302 TD	-2.0	-13.0
15	No improvement	Moderate improvement	270 TD	334 TD	258 TD	277 TD	-4.4	-17.1
16	Moderate improvement	No improvement	514 TD	260 TD	400 TD	255 TD	-22.2	-2.0
17	Mild worsening	Mild Improvement	428 TD	495 TD	508 TD	447 TD	+18.7	-9.7
18	Moderate worsening	Mild worsening	422 TD	172 TD	455 TD	211 TD	+7.8	+22.7
19	Marked improvement	Marked improvement	530 TD	489 TD	440 SD	360 SD	-17.0	-26.4
20	No improvement	Moderate improvement	329 TD	270 TD	284 SD	192 SD	-13.7	-28.9
21	Mild improvement	Mild improvement	228 SD	319 SD	223 SD	309 SD	-2.2	-3.1
22	No improvement	Moderate improvement	321 TD	231 TD	375 TD	240 TD	+16.8	+3.9
23	No improvement	No improvement	450 SD	309 SD	407 SD	357 SD	-9.5	+15.5
24	Mild worsening	No improvement	420 SD	437 SD	522 SD	421 SD	+24.3	-3.7
25	Moderate worsening	Mild worsening	315 SD	384 SD	335 SD	424 SD	+6.4	+10.4
26	No improvement	No improvement	244 TD	337 TD	279 SD	358 SD	+14.3	+6.2
27	Marked improvement	Marked improvement	472 TD	310 TD	290 SD	226 SD	-38.6	-27.1
28	No improvement	No improvement	422 SD	246 SD	405 SD	251 SD	-4.0	+2.0
29	Moderate improvement	Mild improvement	285 TD	231 TD	221 TD	209 TD	-22.8	-9.5
30	No improvement	No improvement	339 TD	333 TD	373 SD	340 SD	+10.0	+2.1
31	Marked improvement	Moderate improvement	276 SD	275 SD	191 SD	237 SD	-30.8	-13.8
32	Mild improvement	Moderate improvement	284 SD	324 SD	273 SD	284 SD	-3.9	-12.3

* CFZ was defined as the central 1000 μm centered on the fovea; TD= time-domain OCT, SD= spectral-domain OCT

** Level of significance of CFZ thickness changes is >11%; positive and negative values of the percent differences represent a direction of change: -, a decrease in CFZ thickness; +, an increase in CFZ thickness.