

Table S2. Percentage of Patients With PRP Who Had Sub-normal Performance

	Baseline	Follow-up
Visual Acuity	43%	45%
Contrast Sensitivity	73%	70%
Reading Acuity	20%	20%
FDP 24-2		
MD	77%	73%
PSD	97%	91%
FS	23%	36%
HFA 10-2		
MD	86%	48%
PSD	55%	71%
FS	62%	48%
HFA 60-4 total	97%	93%
Dark adaptation	30%	29%
LLQ Composite	90%	81%
NEI VFQ-25 Composite	53%	57%

Results of patients with regressed PDR after PRP who had sub-normal performance or patient-reported outcomes. The normal reference range was the average performance of the control group \pm 2 SD, depending on which direction was considered worsen performance.