Supplemental Data: B

ANALYSES OF CLINICALLY RELEVANT RECOVERY (CRR) IN INDIVIDUAL EYES AS A FUNCTION OF BCVA AT NADIR

The final BCVA outcome at last observation (LV) was analyzed for eyes with CRR, compared to blindness category at nadir (Table 4). Of 21 eyes that were off chart at nadir and subsequently experienced CRR, 14/21 (66.7%) reached a full line on-chart, 7/21 (33.3%) experienced improvement of more than six lines, reaching a BCVA <1.0, five of which achieved a BCVA ≤0.5 logMAR. For those eyes with a BCVA between 1.0 – 1.68 logMAR at nadir (n = 41), the majority (29; 70.7%) improved to <1.0 logMAR, with 16 improving to ≤0.5 logMAR. Lastly, all eyes with BCVA at nadir <1.0 logMAR (n = 5) had a BCVA ≤0.5 logMAR at last observation. Overall, 67 eyes (38.7%) experienced CRR. Out of these 41/67 (61.2%) had a BCVA <1.0 logMAR at last observation, with 26/67 (38.8%) reaching ≤0.5 logMAR.

Supplemental Figure 3: Flowchart of patients qualifying for safety and efficacy populations or non-qualifying