Supplementary Figure S2. ANCHOR: The least squares mean change in National Eye Institute Visual Function Questionnaire-25 (NEI VFQ-25) scores for patients who gained \( \geq 15 \) letters, gained or lost \(<15\) letters, and lost \( \geq 15 \) letters for 8 vision subscales of driving (A), role difficulties (B), mental health (C), general vision (D), social functioning (E), color vision (F), peripheral vision (G), and ocular pain (H) at 12 months. Error bars represent 95% confidence interval of the mean. * Driving \( \geq 15 \) letters gained (n = 107), < 15 letters change (n = 195); \( \geq 15 \) letters lost (n = 52); color vision \( \geq 15 \) letters gained (n = 112), < 15 letters change (n=233), \( \geq 15 \) letters lost (n = 59); peripheral vision < 15 letters change (n=234).