Additional file 6: Age and Subtype specific ipRGC recovery figures

A

Type I
Type II
Type III

Total Spikes

Initial Spikes

Steady-state Spikes

P8

Post-eye opening

ns

†
Additional file 6: Age and Subtype specific ipRGC recovery figures

**D**

<table>
<thead>
<tr>
<th>Type I</th>
<th>Type II</th>
<th>Type III</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Graph" /></td>
<td><img src="image" alt="Graph" /></td>
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</tr>
</tbody>
</table>

**E**

| ![Graph](image) | ![Graph](image) | ![Graph](image) |

**F**

| ![Graph](image) | ![Graph](image) | ![Graph](image) |
**Additional file 6:** Recovery of light response parameters following 1-hr light exposure in P8 Types I (n=40), II (n=13) and III (n=7) and Post-eye-opening Types II (n=13) and III (n=12) ipRGCs. Recovery calculated as percent value at beginning of 1-hr light exposure. A) Total Spikes. B) Initial spikes. C) Steady-state spikes, D) On-latency (S is the on-latency for the same cells from the start of the 1-hr light exposure). E) Peak firing, and F) off-latency. *: p < 0.05, #: p < 0.005, † p = 0.05. LMM followed by either Bonferroni post hoc or Kruskal-Wallis and Mann-Whitney tests with Bonferroni correction.