Correction: Targeting Photoreceptors via Intravitreal Delivery Using Novel, Capsid-Mutated AAV Vectors

The PLOS ONE Staff

There is an error in Table 1. The values in the first and second rows of the Mutation column are incorrect. Please see the corrected Table 1 here.

Table 1. Nomenclature for capsid-mutated vectors with description of amino acid location of mutation.

| Vector nomenclature | Mutation                  |
|---------------------|---------------------------|
| AAV2(tripleY-F)     | Y444F+Y500F+Y730F         |
| AAV2(tripleY+F+T-V) | Y444F+Y500F+Y730F +T491V  |
| AAV2(quadY-F)       | Y272F+Y444F+Y500F+Y730F  |
| AAV2(quadY+F+T-V)   | Y272F+Y444F+Y500F+Y730F+T491V |
| AAV5(singleY-F)     | Y719F                     |
| AAV5(doubleY-F)     | Y263F+Y719F               |
| AAV8(doubleY-F)     | Y447F+Y733F               |
| AAV8(doubleY+F+T-V) | Y447F+Y733F+T494V         |

doi:10.1371/journal.pone.0062097.t001

Reference
1. Kay CN, Ryals RC, Aslanidi GV, Min SH, Ruan Q, et al. (2013) Targeting Photoreceptors via Intravitreal Delivery Using Novel, Capsid-Mutated AAV Vectors. PLoS ONE 8(4): e62097. doi:10.1371/journal.pone.0062097