

## Two stages of light-dependent TRPL-channel translocation in *Drosophila* photoreceptors

Michelle A. Cronin, Minh-Ha Lieu and Susan Tsunoda

Journal of Cell Science 120, 1701 (2007) doi:10.1242/jcs.03449

There was an error published in *J. Cell Sci.* **119**, 2935-2944.

In the Materials and Methods section, the incorrect light intensities were given. The correct intensities are shown below.

Flies were placed under a white light source (Lambda LS 175W Xenon-arc lamp with 400-700 nm bandpass filter, Sutter Instruments, Novato, CA, or equivalent), at ~2297 lux for stage one TRPL translocation (unless otherwise indicated in figure legend) or ~244 lux for stage two.

The authors apologize for this error.