

CORRECTION

## Correction: Katanin Localization Requires Triplet Microtubules in *Chlamydomonas* reinhardtii

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The authors would like to correct  $\underline{\text{Fig 1}}$ , as errors were introduced in the preparation of this figure for publication. In  $\underline{\text{Fig 1B}}$ , the  $\underline{bld2}$ -6;  $\underline{BLD2}$  panel and the  $\underline{pf15}$ -1;  $\underline{PF15HA}$  panel are duplicates. The authors regrew the cell cultures in these panels, as well as the parental strains shown in the same panels of  $\underline{\text{Fig 1A}}$ , and they have provided a corrected version of  $\underline{\text{Fig 1}}$  here.



## G OPEN ACCESS

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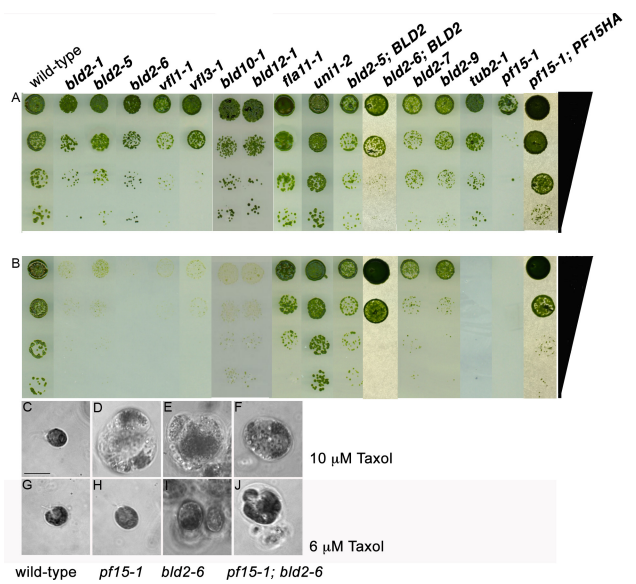


Fig 1. Basal body mutant strains show supersensitivity to Taxol. (A) Serial dilution of mutant, rescued, and intragenic revertant strains on control medium and (B) 8 μM Taxol-containing medium. Phase images of cells on media with different Taxol concentrations. (C, G) Wild-type, (D, H) *pf15-1*, (E, I) *bld2-6* and (F, J) *bld2-6*, *pf15-1* double mutant on 10 μM (C–F) or 6 μM Taxol (G–J) containing medium. The *bld2-6*, *pf15-1* double mutant is unable to grow on 6 μM Taxol containing medium compared to the single mutant strains. Scale bar in Panel C equals 10 μm. Panels C–J are at the same magnification.

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The authors confirm that these changes do not alter their findings. The authors have provided the underlying images as Supporting Information.

## **Supporting Information**

**S1 Fig. Underlying data.** Serial dilutions of mutant and rescued strains for *bld2-6*; *BLD2*; *bld2-6* and *pf15*; *PF15*::*HA* on control medium (A) and 8 μM Taxol-containing medium (B). (TIF)



## Reference

 Esparza JM, O'Toole E, Li L, Giddings TH Jr, Kozak B, Albee AJ, et al. (2013) Katanin Localization Requires Triplet Microtubules in *Chlamydomonas reinhardtii*. PLoS ONE 8(1): e53940. doi:10.1371/journal.pone.0053940 PMID: 23320108