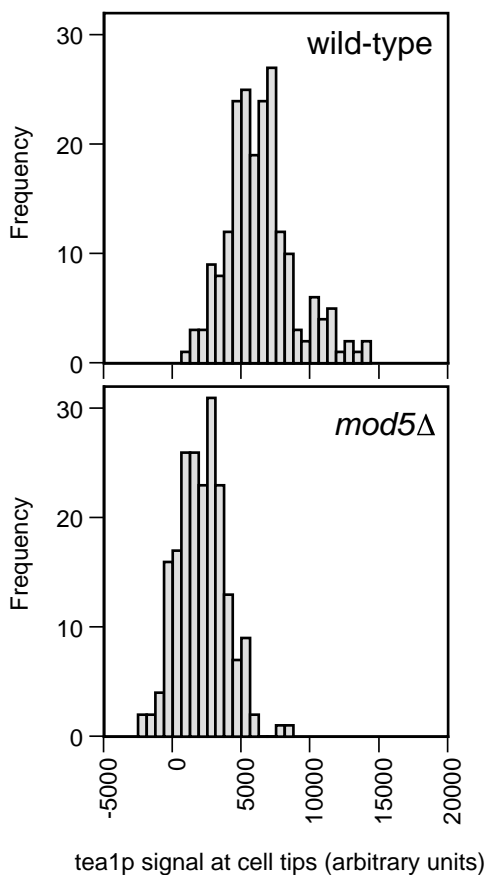


Supplementary Figure 1

Integrated tea1p immunofluorescence intensity at cell tips in wild-type and *mod5* mutants during exponential growth



Note: 200 cell tips assayed for each strain; see Methods for further information.

Notes:

1. 100 cell tips assayed for each condition.
2. The multimodal distribution of tea1p signal in wild-type +MBC reflects the fact that after MBC treatment, many cells display asymmetric tea1p staining, with nearly normal levels at one cell tip and no staining at the other tip (not shown).
3. In *mod5*Δ +MBC, where the scale is doubled, tea1p signal is centred about zero, similar to values obtained in control *tea1*Δ cells (see Suppl. Fig. X)

Supplementary Figure 2

Integrated tea1p immunofluorescence intensity at cell tips during polarity re-establishment, in the presence and absence of the microtubule inhibitor MBC (50 µg/ml)

