Supplementary Figure 6

Ratio of tip:side cortical GFP-mod5p intensity in exponentially growing wild-type cells after microtubule disruption with 50 µg/ml MBC

Supplementary Figure 7

Integrated tea1p immunofluorescence intensity at cell tips in exponentially growing wild-type cells after 30 min 50 µg/ml MBC treatment

Note: 60 cell tips assayed for each condition. A high tip:side ratio indicates highly polarised GFP-mod5p. A tip:side ratio of 1 indicates an isotropic distribution.