

Figure 1

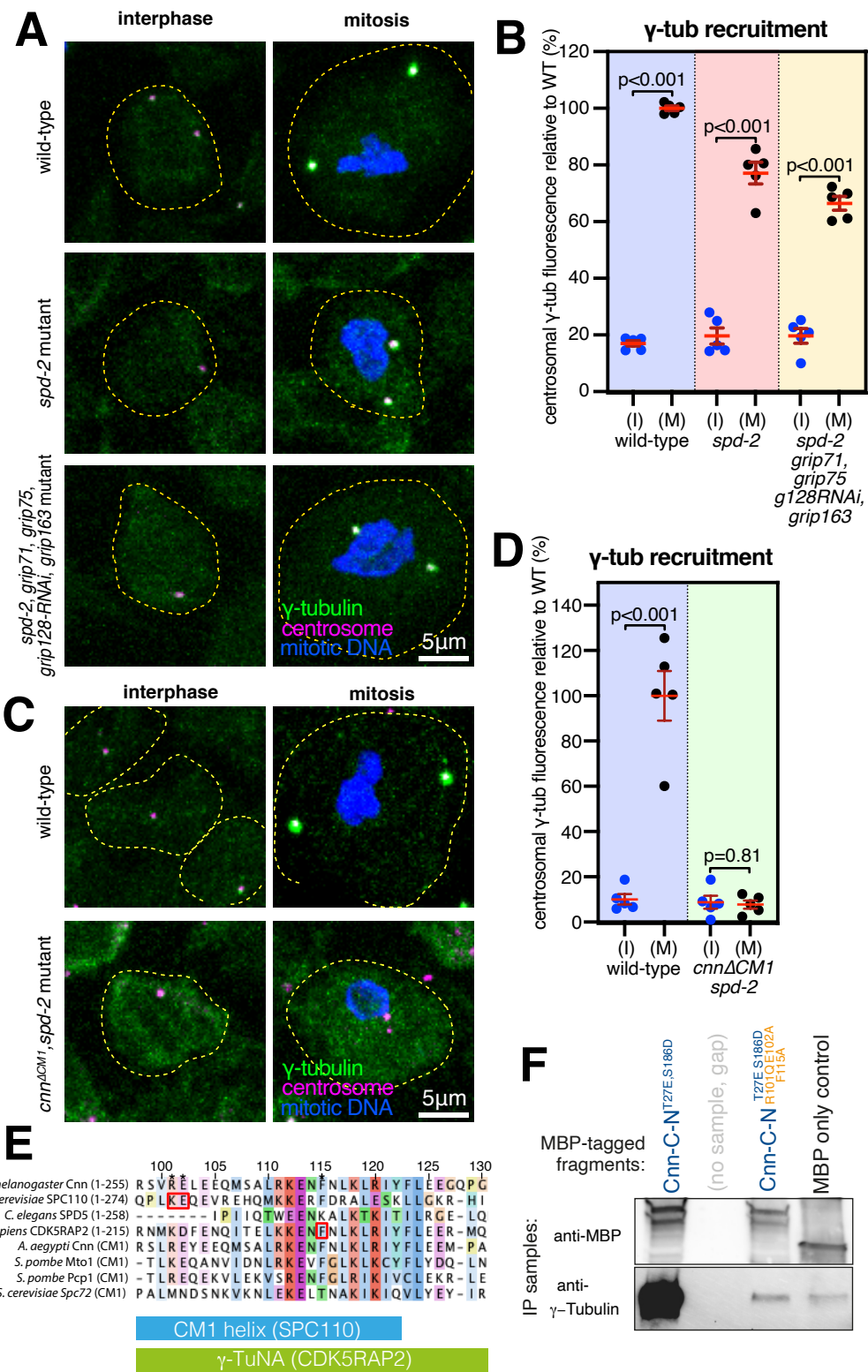


Figure 2

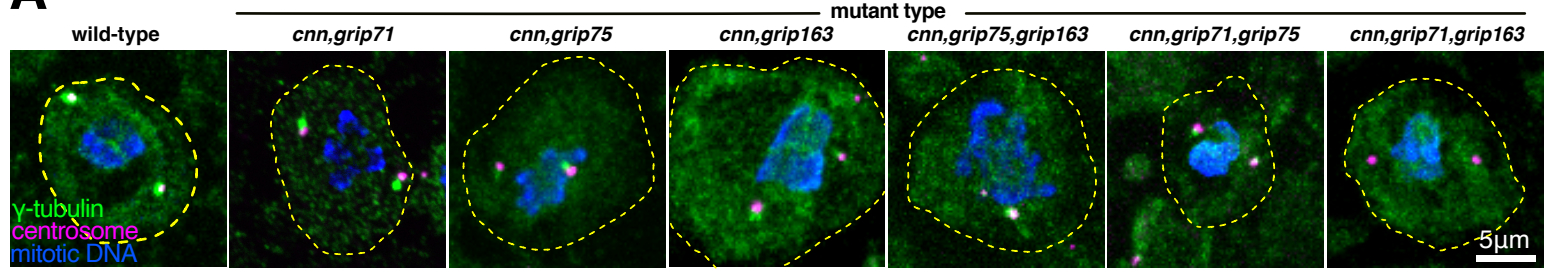
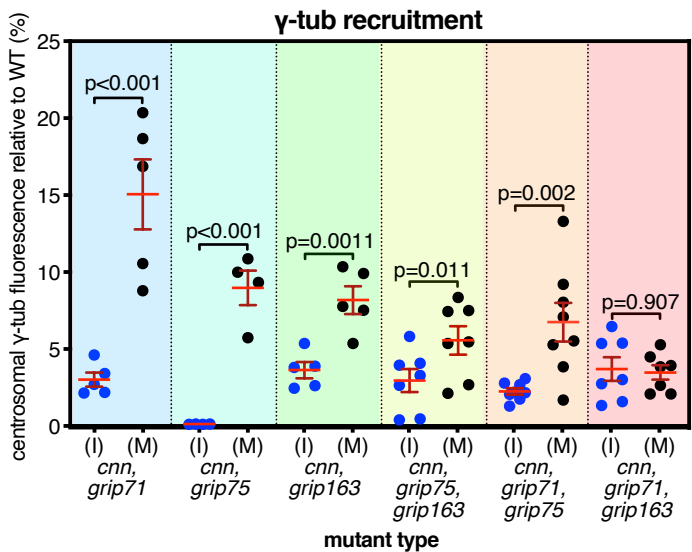
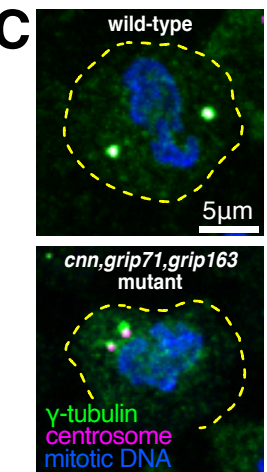
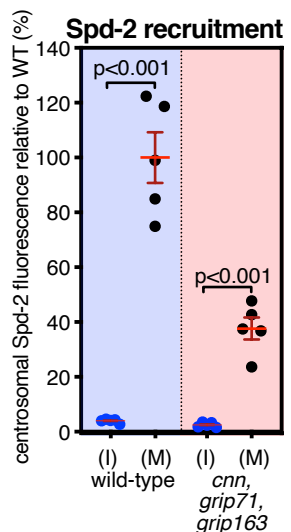
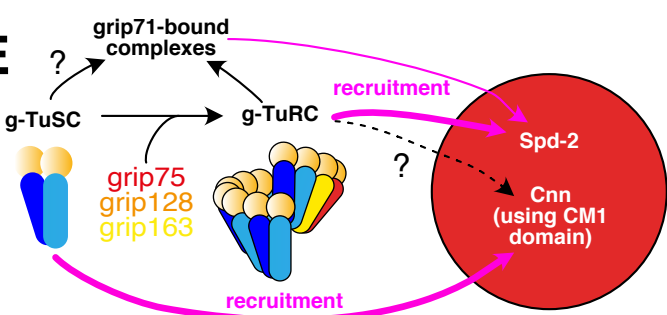
A

B

C

D

E


Figure 3

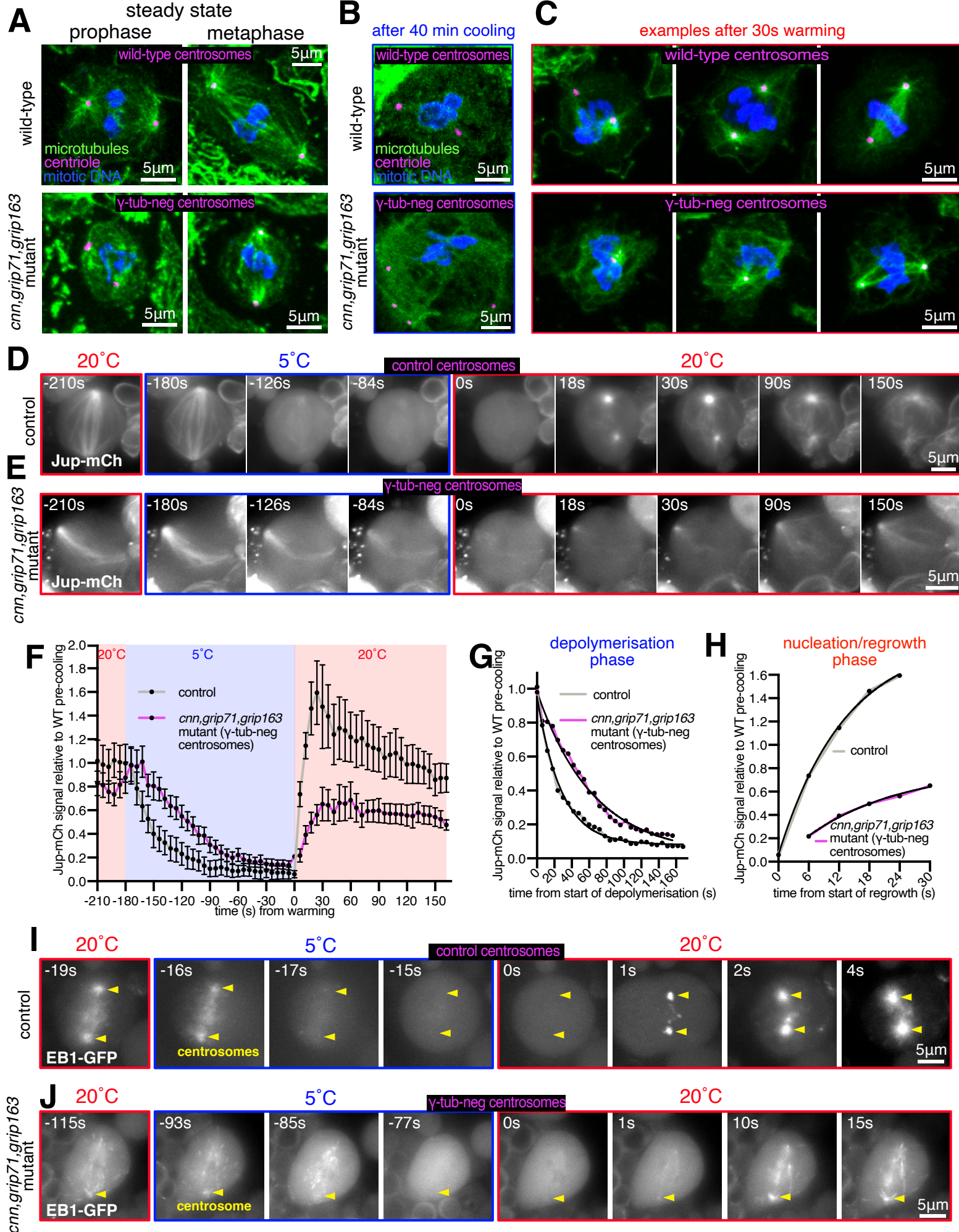


Figure 4

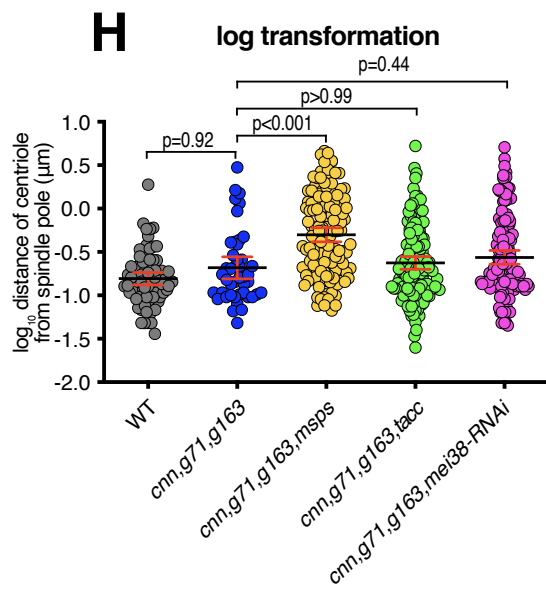
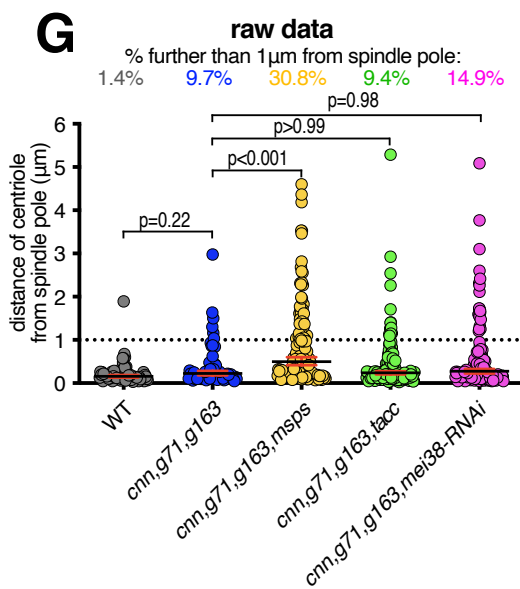
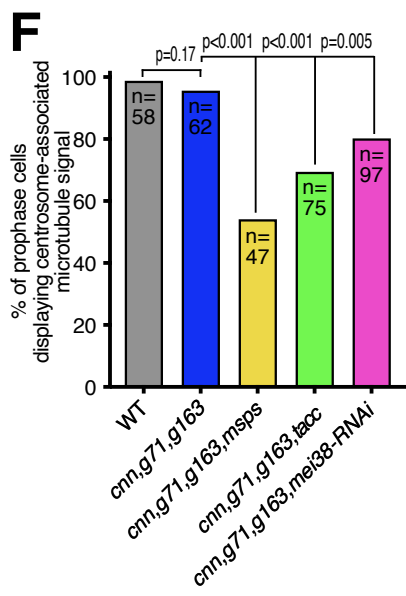
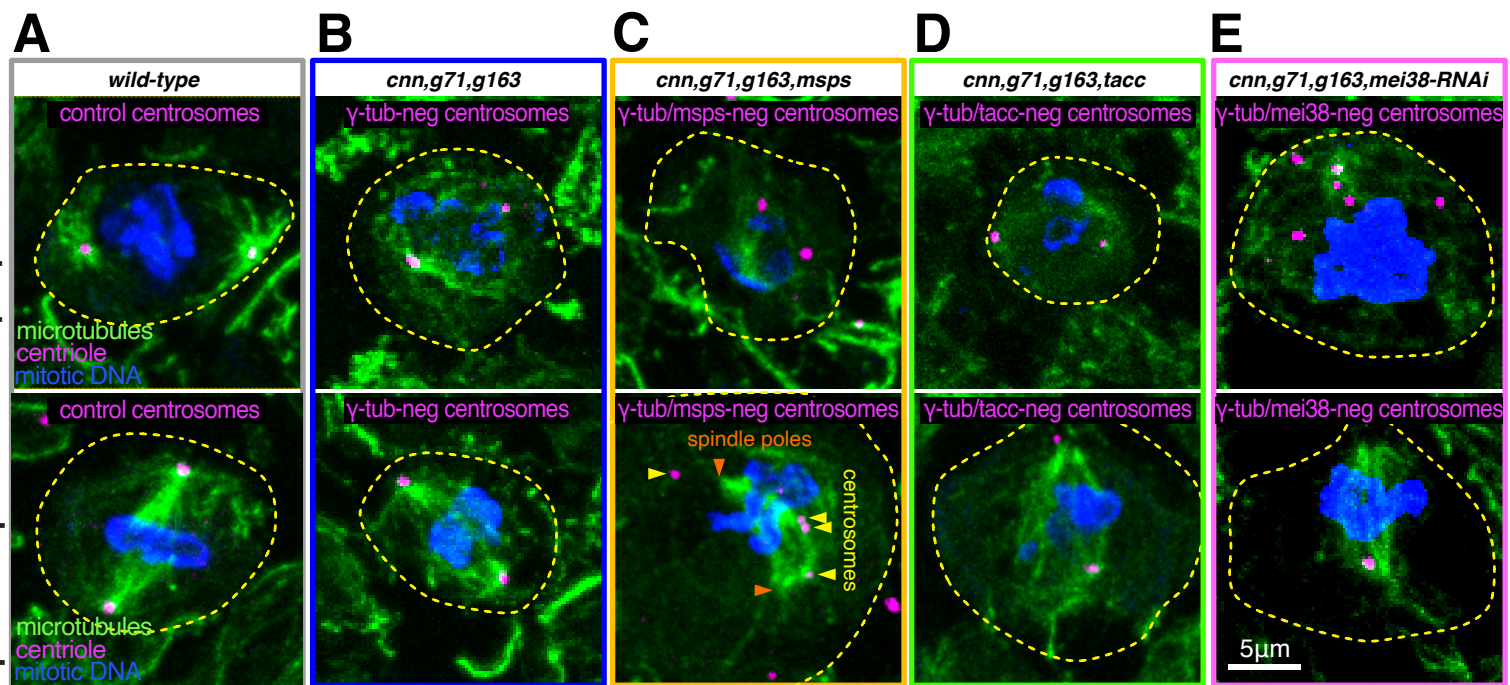
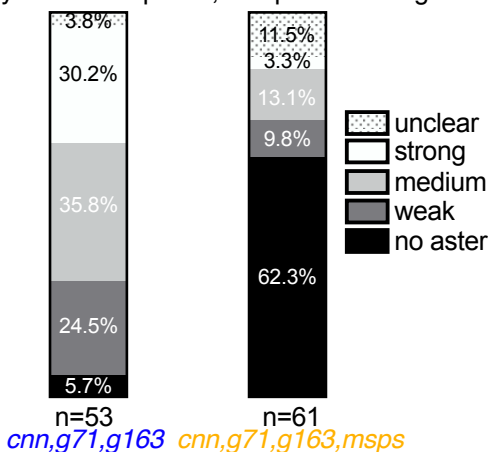


Figure 5

A centrosome aster analysis in cells yet to form spindle, 30s post warming

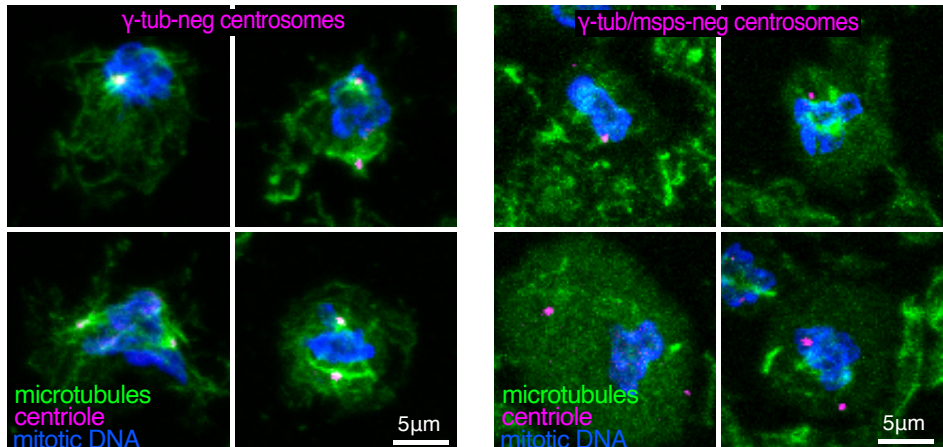


B

cells yet to form spindle (30s post warming)

cnn,g71,g163 examples

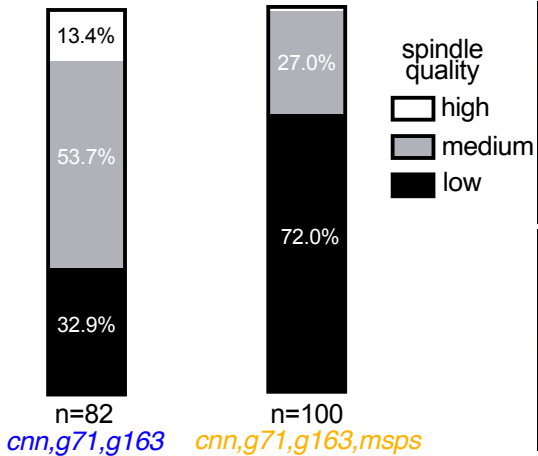
cnn,g71,g163,msps



C

spindle quality analysis

in cells that had formed spindle and that contained centrosomes, 30s post warming



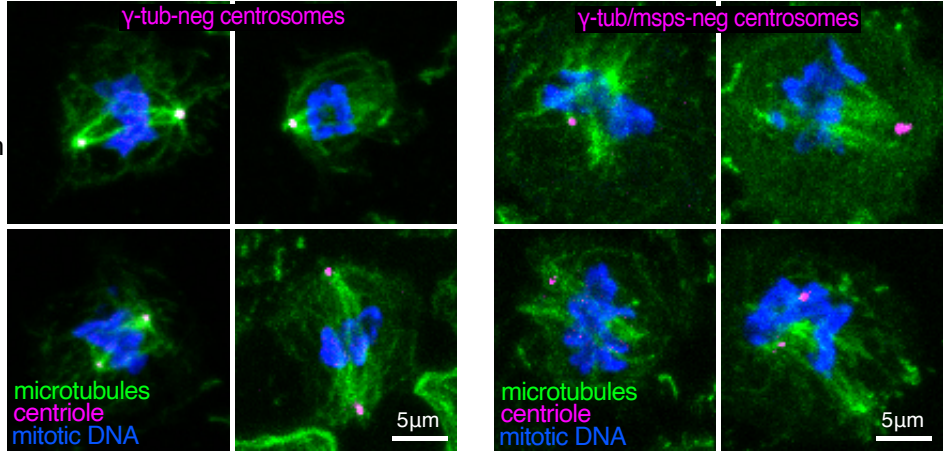
D

cells that had formed spindle and that contained centrosomes

(30s post warming)

cnn,g71,g163 examples

cnn,g71,g163,msps



E

spindle quality analysis

in cells that had formed spindle and that lacked centrosomes, 30s post warming)

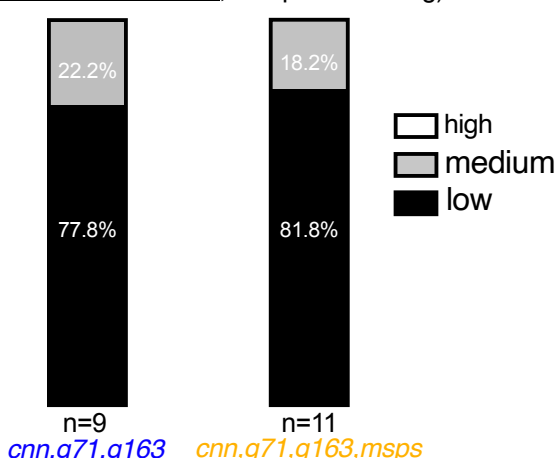


Figure S1

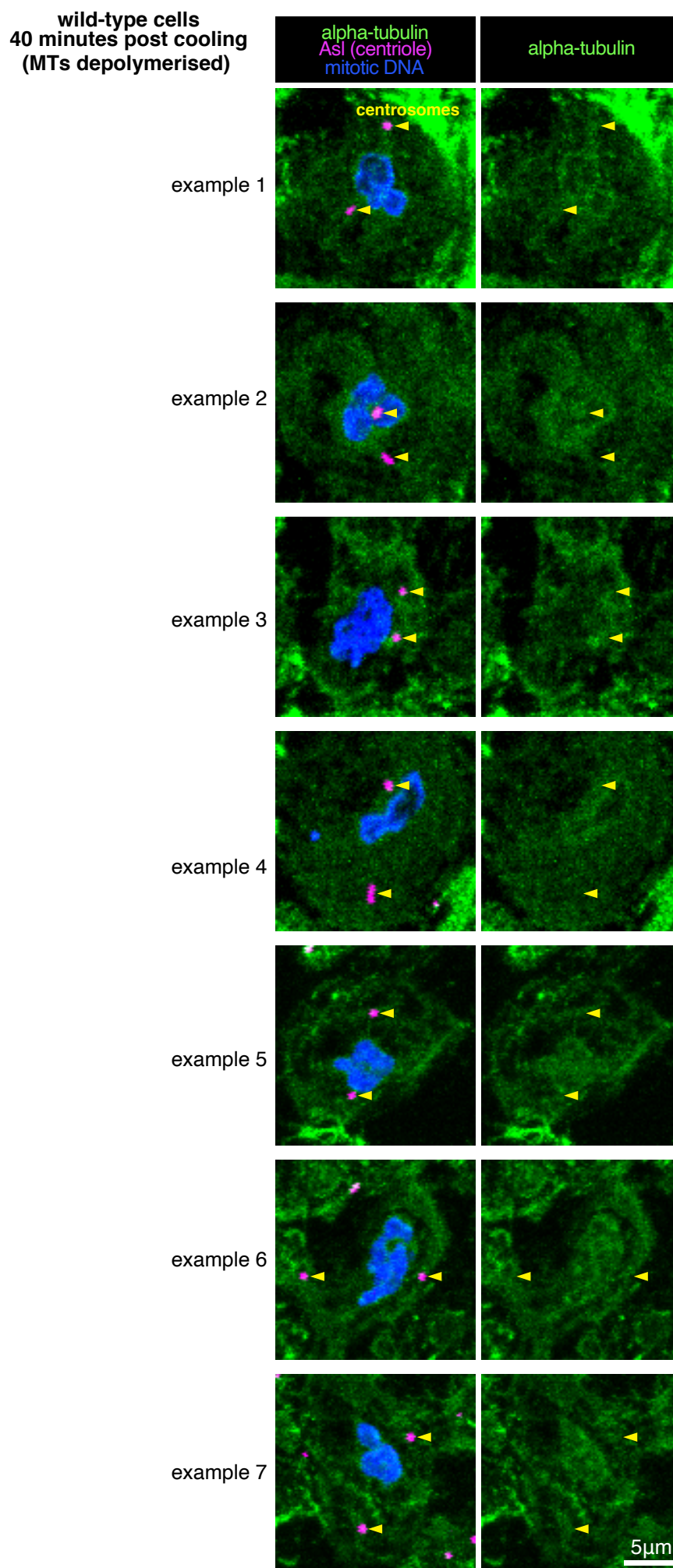


Figure S2

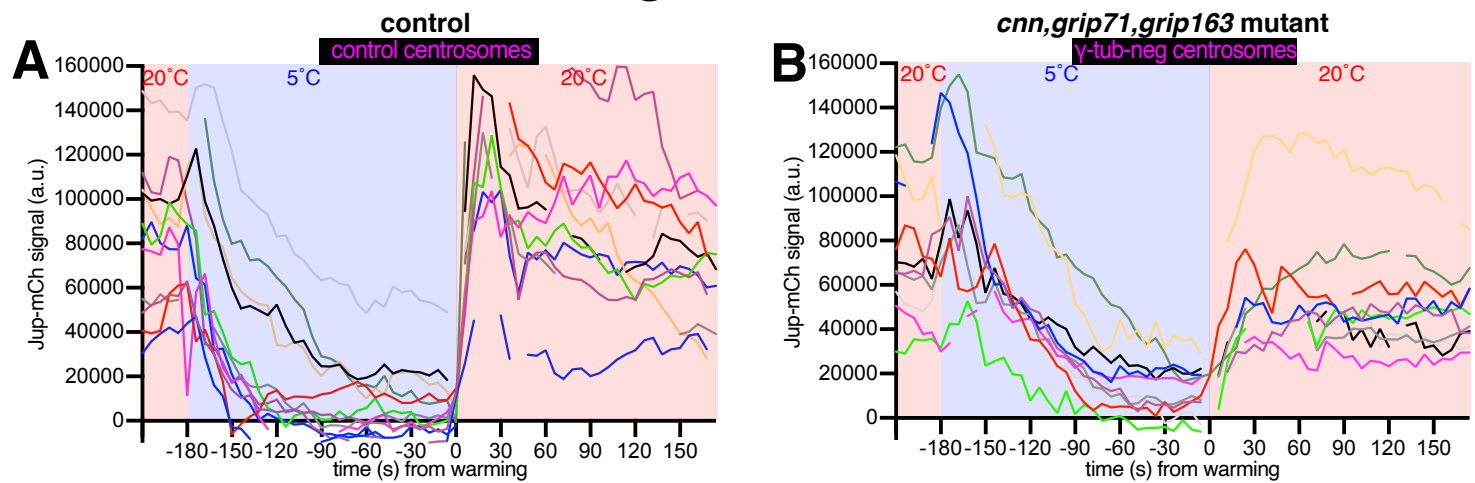


Figure S3

cell phenotype, 30s post warming

