## **Supplementary Table S3**

## Number of Bub1/Mad3 dots co-localising with Pot1 (T, telomere) (shown as a %, 28 cells counted in total)

1B1/	2B1/	3B1/	3B1/	4B1/	3B1/1T	4B1/4T	2B1/1T
1M3/	2M3/	3M3/	3M3/	4M3/	2M3/1T	2M3/2T	1M3/1T
1T	2T	1T	3T	4T			
58	7	3.5	14	7	3.5	3.5	3.5

Almost all cells contain at least one co-localising foci for Bub1-Tel and Mad3 that also co-localises with Pot1 (telomeres).