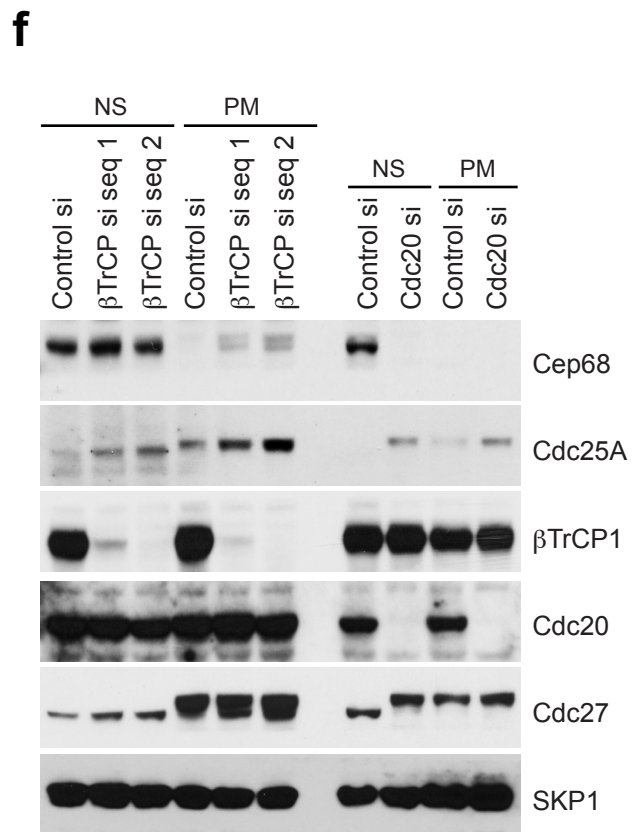
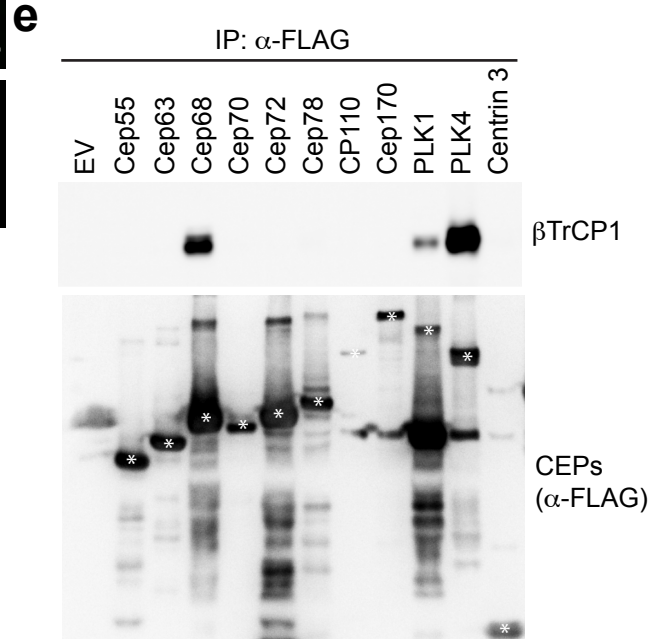
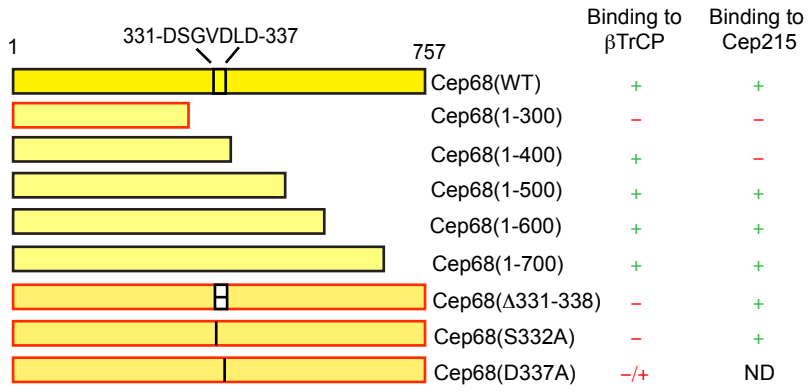
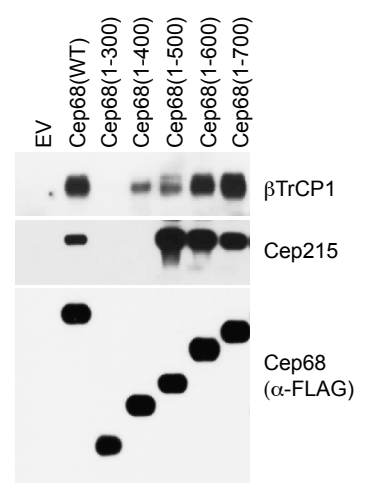


d

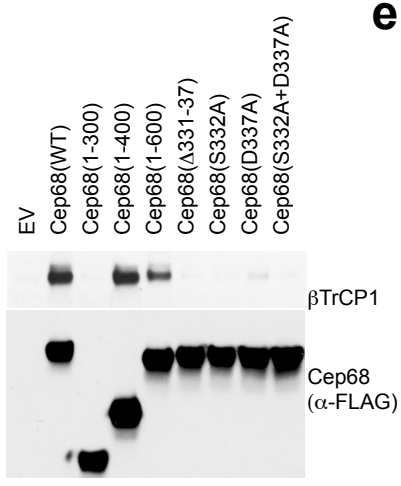
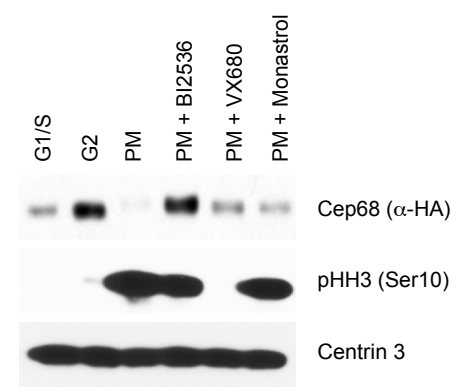
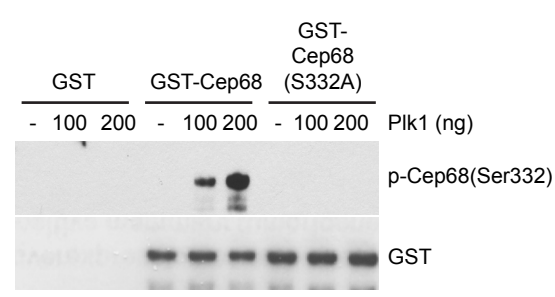
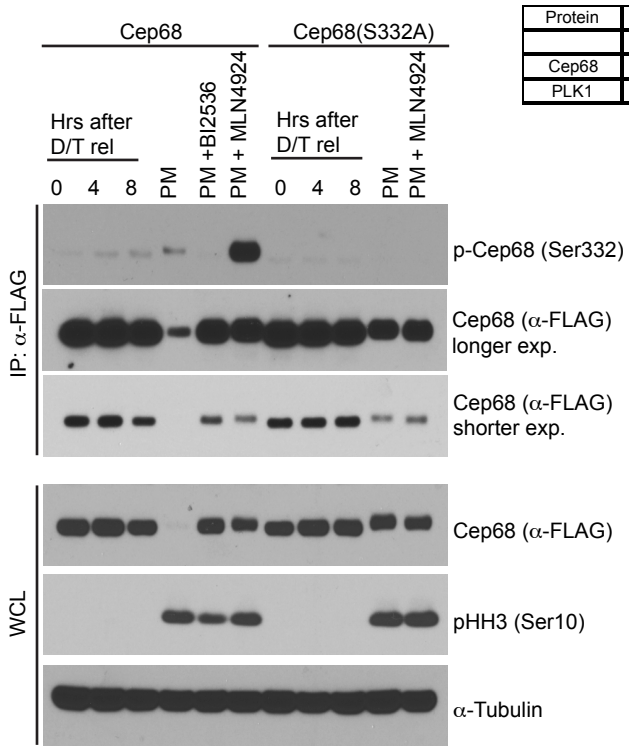
| Protein | #Spectra | #Peptides | dNSAF |
|----------------------|----------|-----------|----------|
| Cep68 | 5900 | 122 | 0.136 |
| β TrCP2/Fbxw11 | 9 | 1 | 0.0003 |
| Cul1 | 3 | 1 | 0.00007 |
| Skp1 | 9 | 2 | 0.000097 |
| Cep215/Cdk5RAP2 | 5 | 3 | 0.00005 |
| Pericentrin/PCNT | 9 | 4 | 0.00005 |



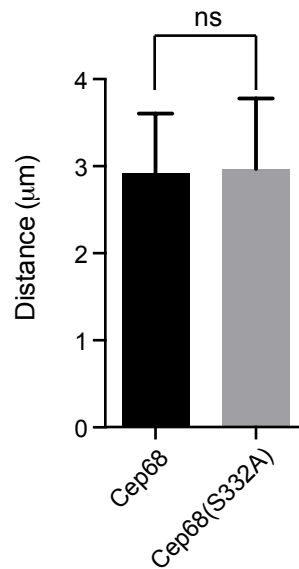
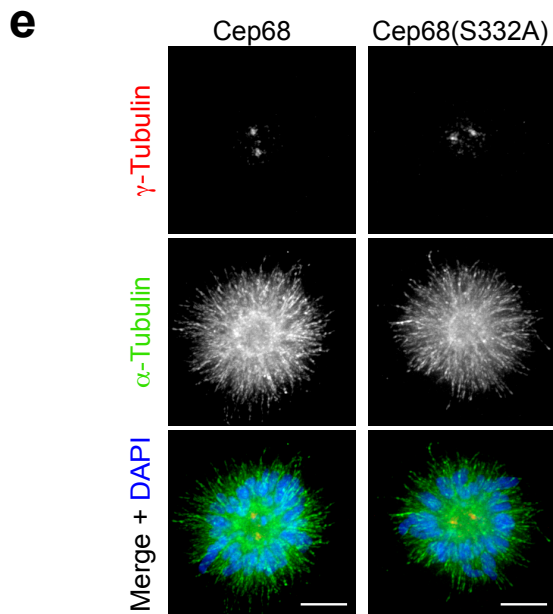
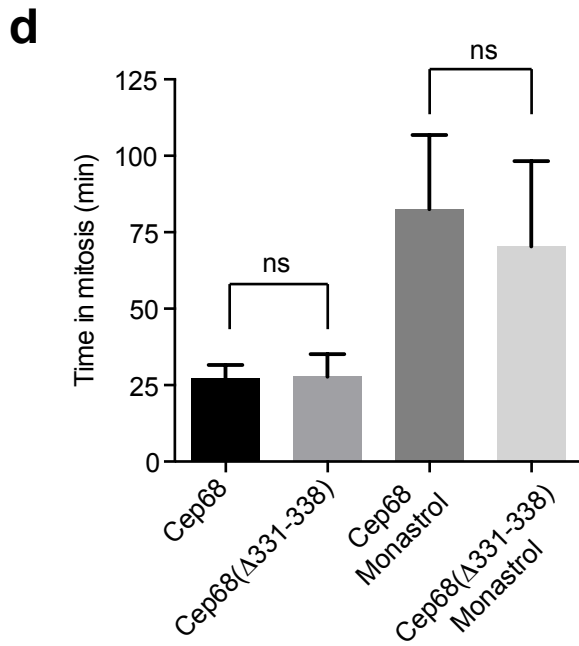
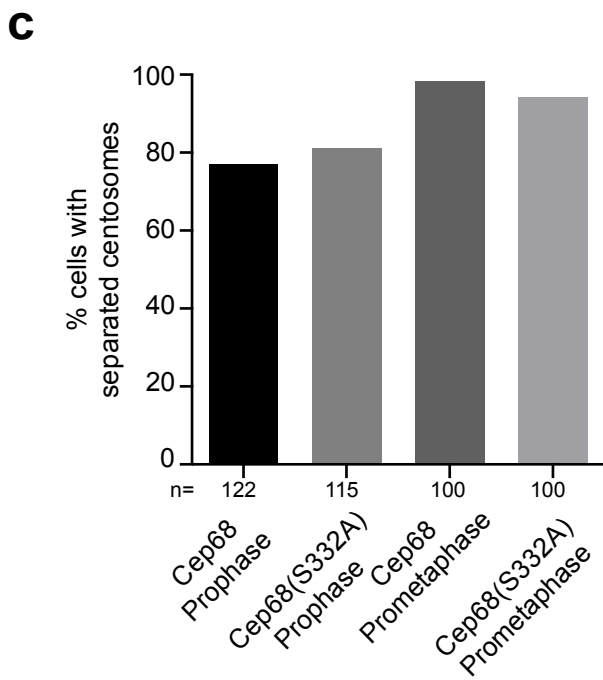
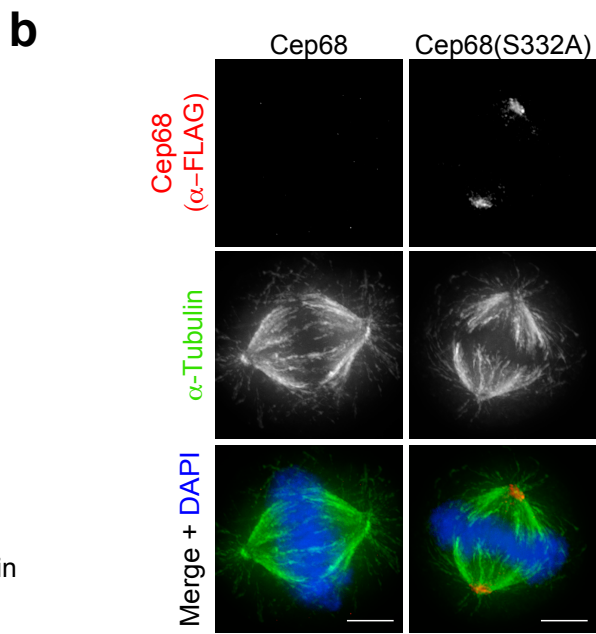
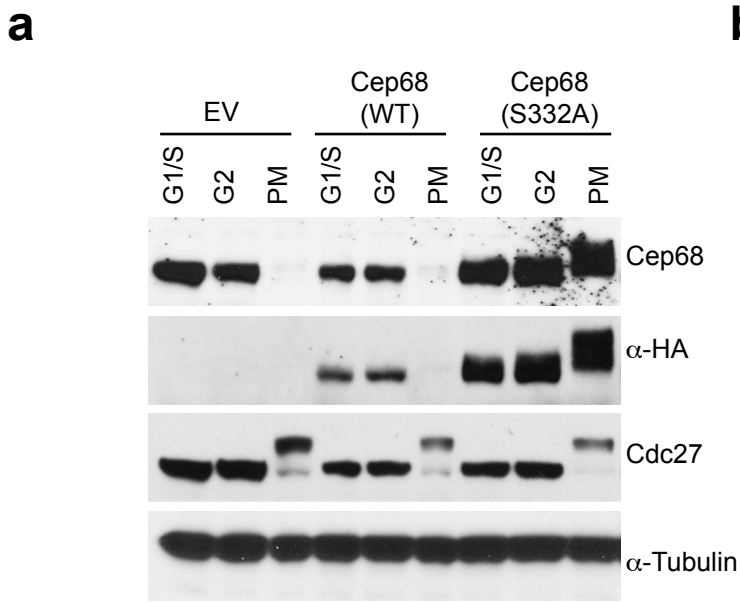
a**b****c**

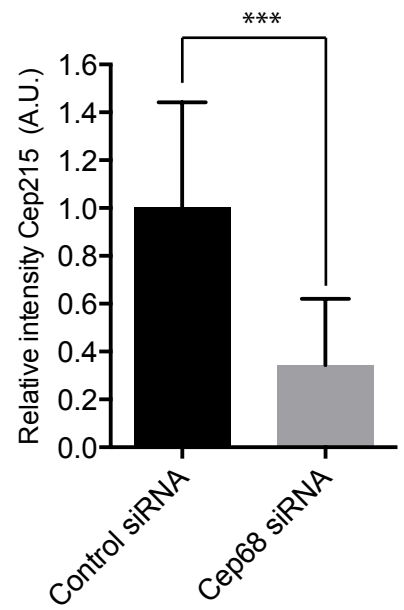
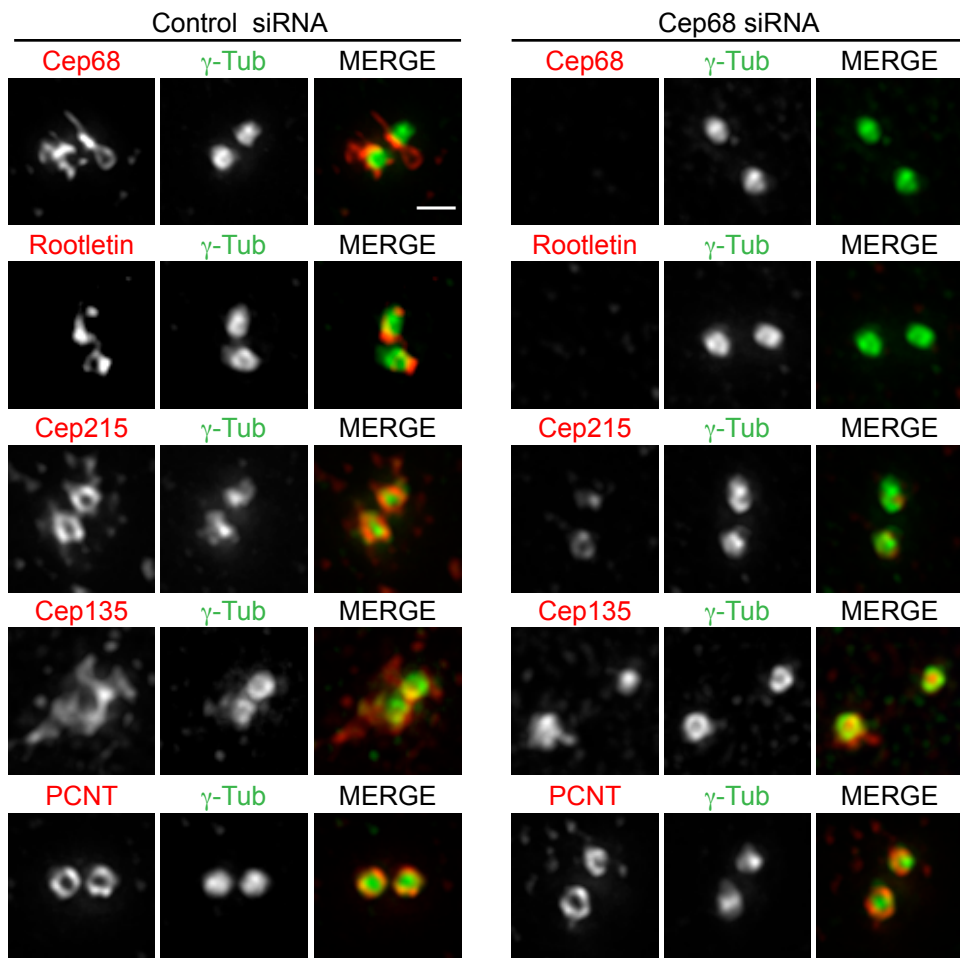
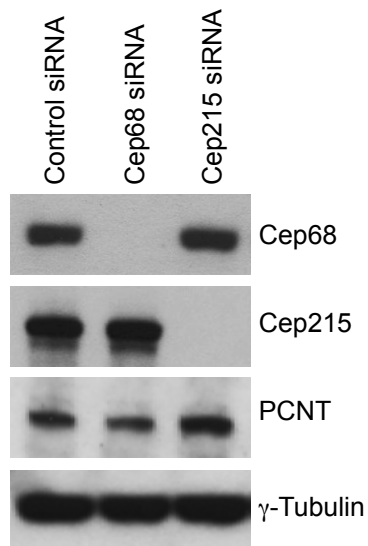
β TrCP Binding sites

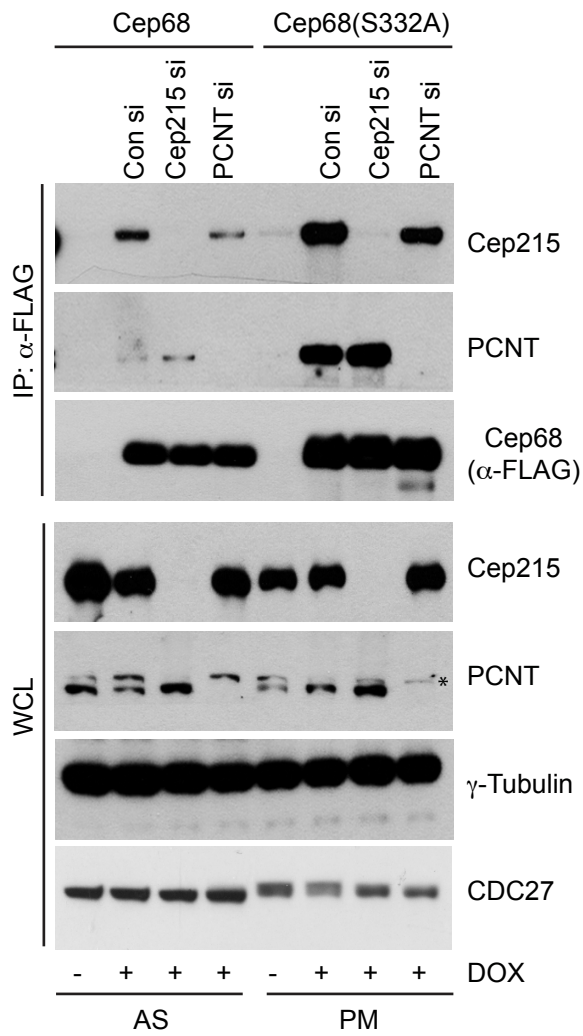
| | | | |
|------------------------------------|------|---------------------------------|------|
| β Catenin (H. Sapiens) | 29 | SYL DSG IHSGAT | 40 |
| I κ B α (H. Sapiens) | 28 | DRH DSGLD SMKD | 39 |
| Emil (H. Sapiens) | 141 | LYE DSGYS SFSL | 152 |
| REST (H. Sapiens) | 1005 | IDE DEGIH SHHEG | 1016 |
| Cdc25A (H. Sapiens) | 212 | SDE DDGFV DLDD | 223 |
| Cdc25B (H. Sapiens) | 251 | TEE DDGFV DILE | 262 |
| Wee1 (H. Sapiens) | 114 | SWE EEGFG SSSP | 125 |
| PDCD4 (H. Sapiens) | 67 | SSR DSGRGD SVSD | 79 |
| p105 (H. Sapiens) | 923 | SVC DSGVET SFRK | 935 |
| ATF4 (H. Sapiens) | 215 | SDN DSGICM SPES | 227 |
| Cep68 (G. Gallus) | 55 | EPLFH DSGV LDLSFSLSPGPT | 75 |
| Cep68 (M. Muscularus) | 309 | EPVL QDSGV LDLSLSVSPAST | 329 |
| Cep68 (R. Norvegicus) | 306 | DPVM QDSGV LDLSFVSVPAST | 326 |
| Cep68 (C. Lupus) | 316 | DPLL QDSGV LDLSFVSVPAST | 336 |
| Cep68 (B. Taurus) | 325 | EPVL QDSG IDLDLSFVSVPAST | 345 |
| Cep68 (H. Sapiens) | 326 | DPVL QDSGV LDLSFVSVPAST | 346 |
| Cep68 (P. Troglodytes) | 326 | DPVL QDSGV LDLSFVSVPAST | 346 |

d**e****f****g****h**

| Protein | Untreated | | PLK inhibition | |
|---------|-----------|-------|----------------|--------|
| | #Spectra | dNSAF | #Spectra | dNSAF |
| Cep68 | 5900 | 0.136 | 7520 | 0.116 |
| PLK1 | 0 | 0 | 34 | 0.0006 |



a**b**

a**b**