**Table S2: Antibodies for immunofluorescence and Western blot**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Protein | Primary antibody | 1st ab dilution | Secondary  antibody | 2nd ab dilution | Technique |
| Tubulin | Anti-tubulin (YOL1/34) monoclonal  (RRID:AB\_305329;  Abcam) | 1:250 | Anti-rat FITC  (RRID:AB\_2340652;  Jackson  ImmunoResearch) | 1:250 | Immuno-fluorescence |
| Kar9-13Myc | Monoclonal  anti-Myc 9E10  (RRID:AB\_291327;  Covance) | 1:5000 | Anti-mouse  HRP-linked  (RRID:AB\_772210;GE Healthcare) | 1:10000 | Western  blot |
| Tub4-mScarlet | Monoclonal  anti-RFP 6G6 (RRID:AB\_2631395;  Chromotek) | 1:3000 | Anti-mouse  HRP-linked  (RRID:AB\_772210;GE Healthcare) | 1:5000 | Western  blot |
| Pgk1 | Monoclonal  anti-Pgk1  (RRID:AB\_2532235;  Invitrogen) | 1:20000 | Anti-mouse  HRP-linked  (RRID:AB\_772210;GE Healthcare) | 1:10000 | Western  blot |
| Spc72-13Myc | Monoclonal  anti-Myc 9E10  (RRID:AB\_291327; Covance) | 1:5000 | Anti-mouse  HRP-linked  (RRID:AB\_772210;GE Healthcare) | 1:10000 | Western  blot |
| Spc72-GFP | Monoclonal  anti-GFP Living Colors®  (RRID:AB\_10013427;Clontech) | 1:1000 | Anti-mouse  HRP-linked  (RRID:AB\_772210;GE Healthcare) | 1:3000 | Western  blot |