

higher magnification.

Identification of PSDLs in this study is based on their similarity to the electron micrographs of purified PSDLs published previously (Suzuki et al. 2018; Suzuki et al. 2021). The purified PSDLs observed by negative staining EM appear to be molecular

in the ML116 tubulin preparation used for the interaction study (Figure 1D), and therefore, the likelihood of transferring these structures to the observed specimen is very low. Some PSDL structure may have changed during MT polymerization. In this article, structures that resemble PSDLs in both morphology and size including the original PSDLs, in the PSDL-loaded grid

