Figure EV1. **Mitotic exit upon PP1 inhibition by NIPP1.**

Interphasic embryo extract was prepared (Δ90 0') and supplemented with Δ90 to induce mitotic entry (Δ90 30'). Buffer (control), thiophosphorylated His-Arpp19 (ThioArpp), His-NIPP143–224 wt (NIPP wt) or His-NIPP345–224 V201A F203A (NIPP RATA) were added simultaneously with roscovitine. Samples were taken at the indicated time points and immunoblotted for Gwl and His-tag. α-tubulin serves as a loading control. Source data are available online for this figure.

Figure EV2. **Cell cycle stage of Gwl- or Arpp19-depleted embryo extract.**

Cdc27 blot for the experiment described in Fig 2B. The indicated samples were immunoblotted for Cdc27 to confirm that Gwl or Arpp19 depletion resulted in exit from M-phase. Source data are available online for this figure.