

Figure S5. The 3×sAID degron is more effective than the full-length IAA17 for disrupting the functions of *pol1* and *cdc20*.

- A. Spot assay showed that when targeting the essential gene *pol1*, the 3×sAID degron was more effective at causing NAA-dependent growth inhibition than the full-length IAA17.
- B. Spot assay showed that when targeting the essential gene *cdc20*, the 3×sAID degron was more effective at causing NAA-dependent growth inhibition than the full-length IAA17.