

Fig. S2. ONC213 activates CLPP. a. Chemical structures of ONC201, ONC212, and ONC213. **b.** Biochemical Ac-WLA-AMC degradation with human CLPP (hCLPP) was performed in the absence or presence of ONC212 or ONC213. ONC212 – [Cmpd] at 200% activity = 521 nM, activity ratio = 4.3 (max/min); ONC213 – [Cmpd] at 200% activity = 558 nM, activity ratio = 4.4 (max/min). **c&d**. Biochemical Casein-FITC degradation assays with hCLPP were performed in the absence or presence of ONC212 or ONC213. ONC212 EC₅₀ = 122 nM; ONC213 EC₅₀ = 158 nM.