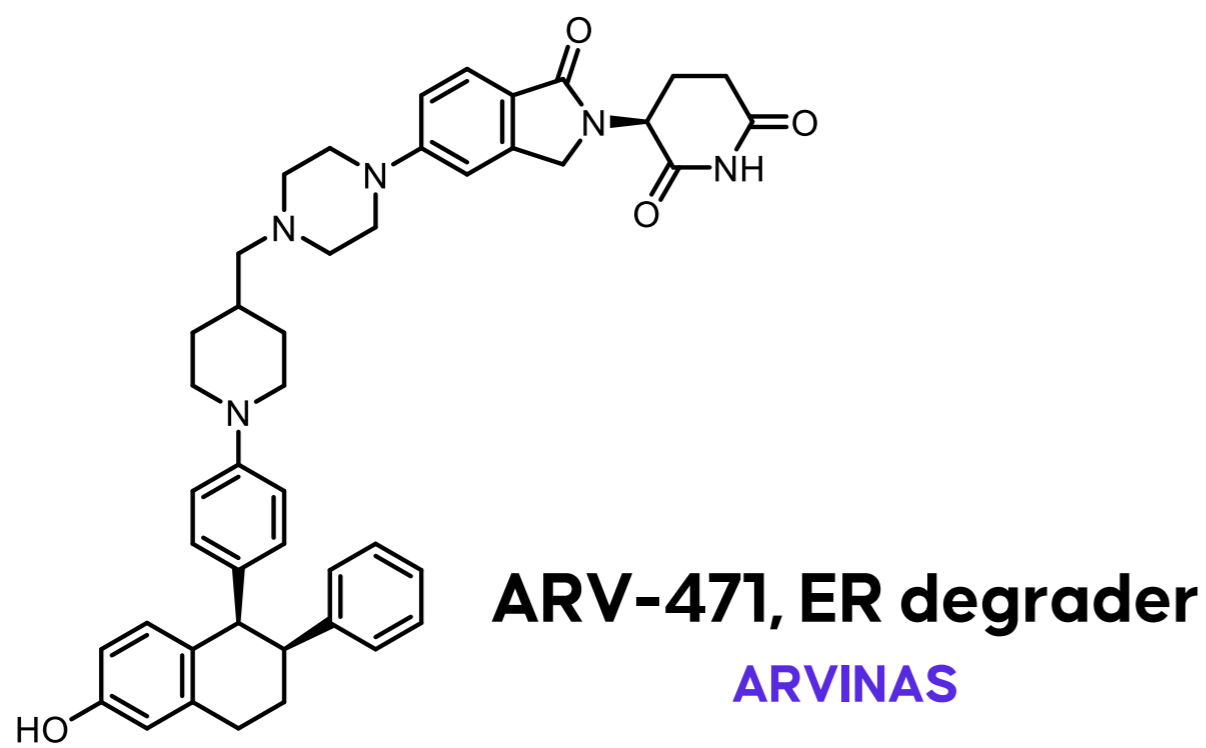
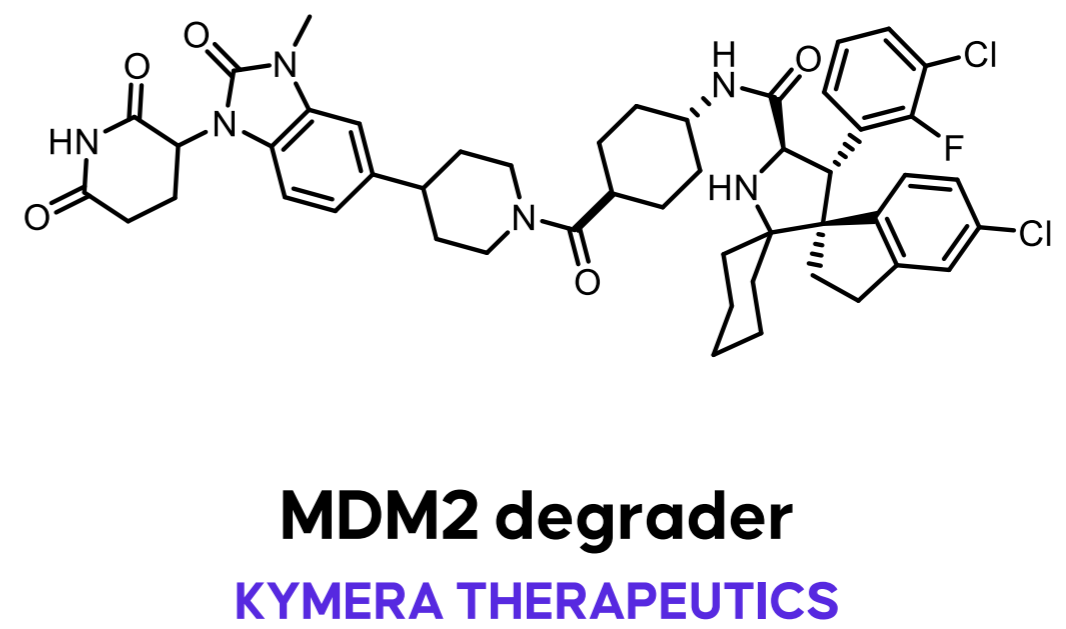


Ten Ways Degraders Differentiate from Traditional Small Molecules

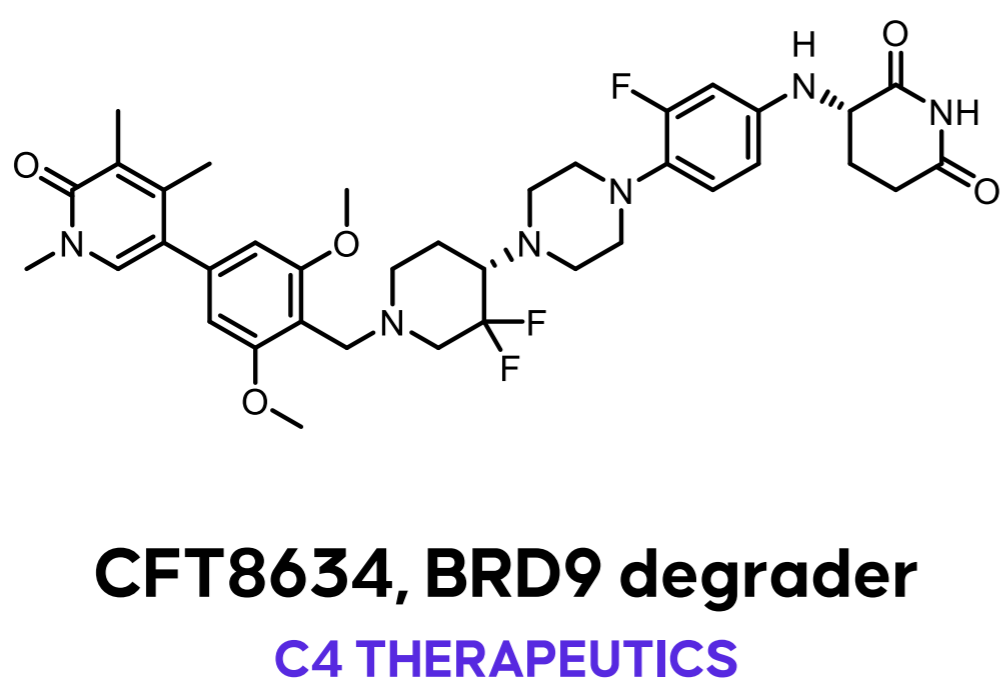
1. Agnostic to ligand mode of action



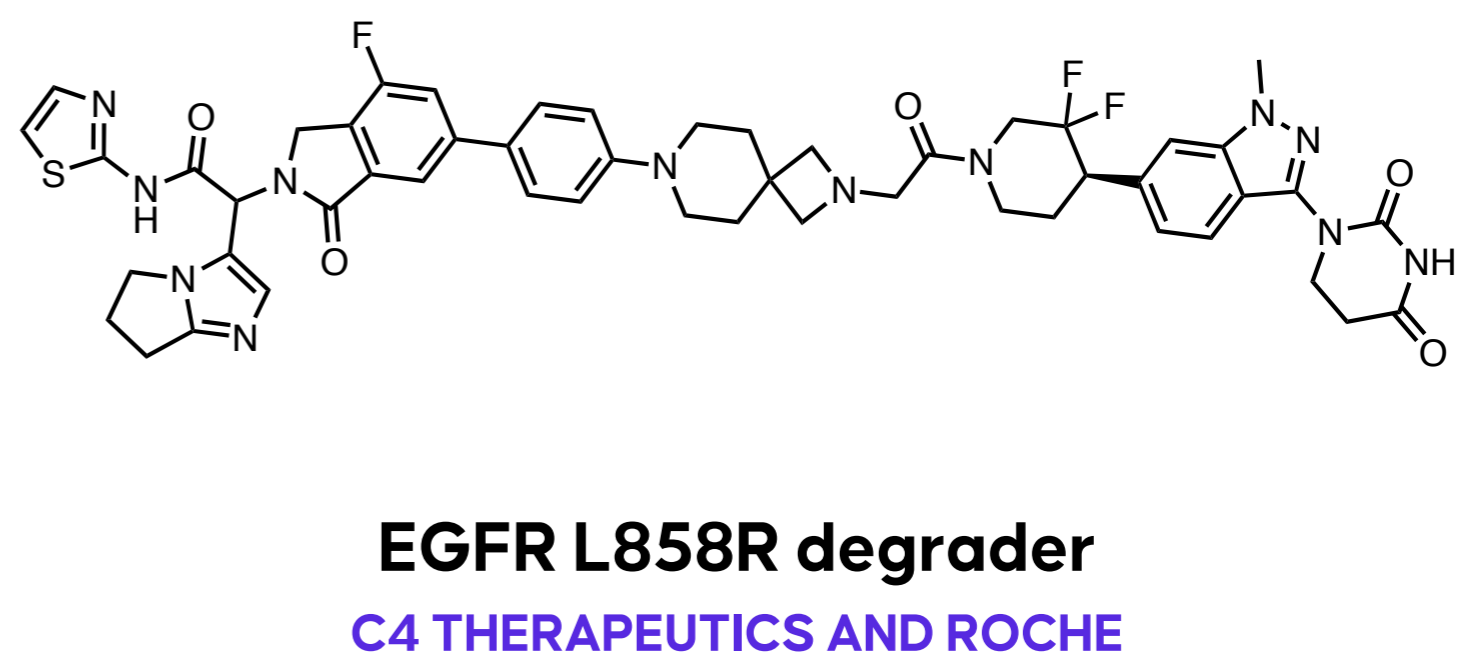
2. Overcome high protein levels



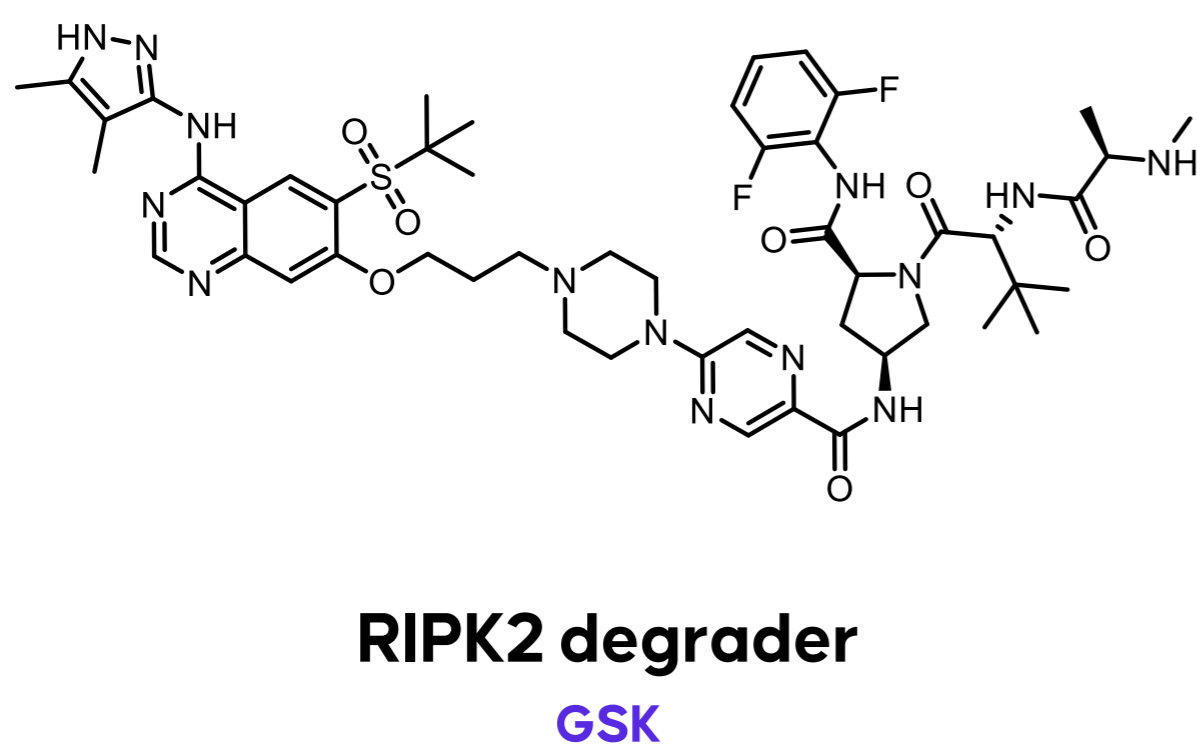
3. Affect non-catalytic functions



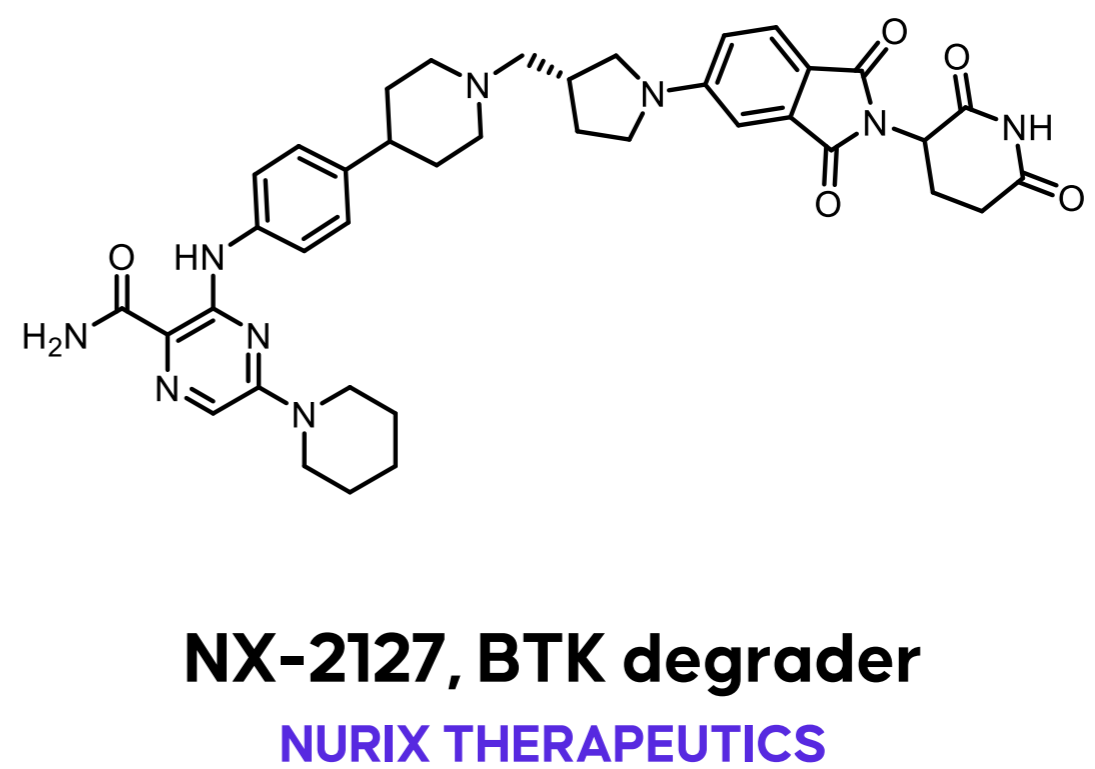
4. Target non-functional binding sites



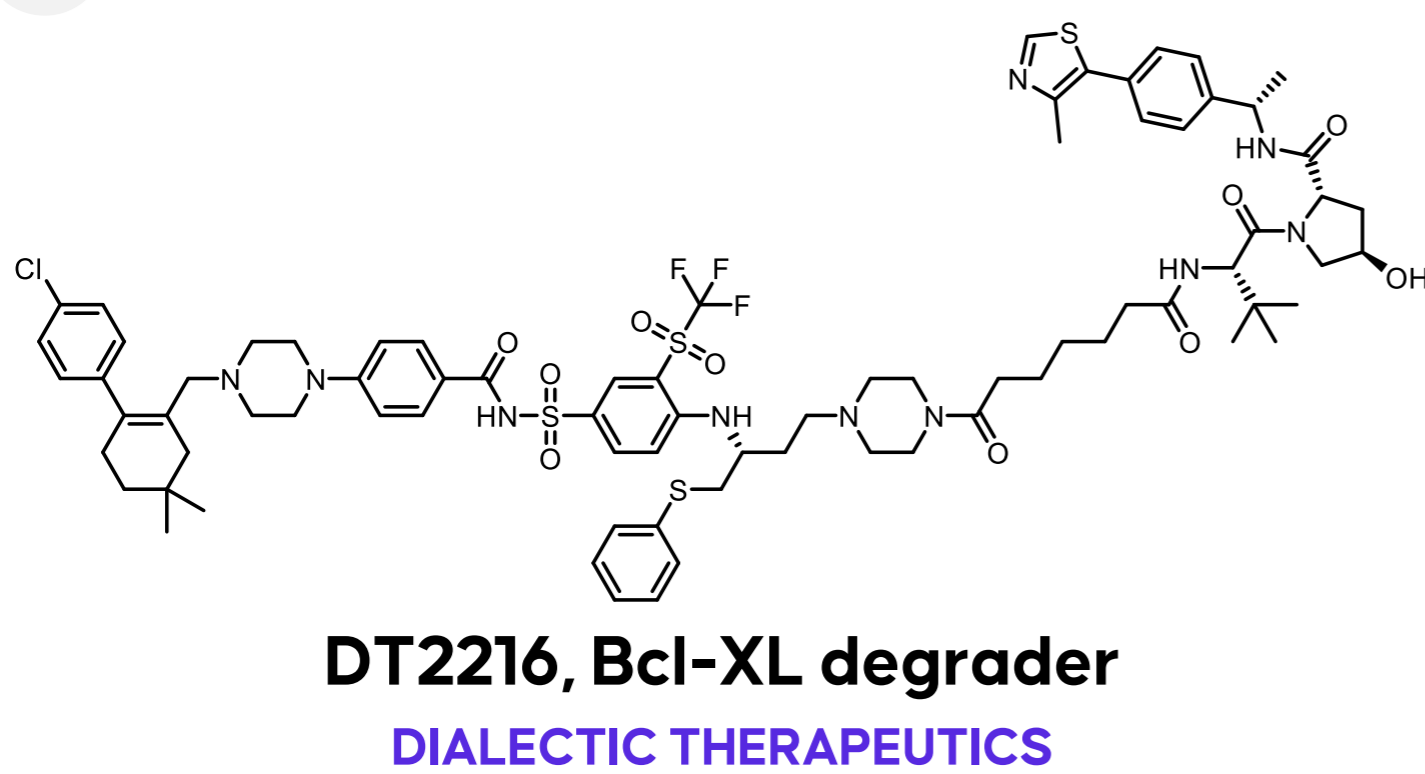
5. Prolonged PK/PD



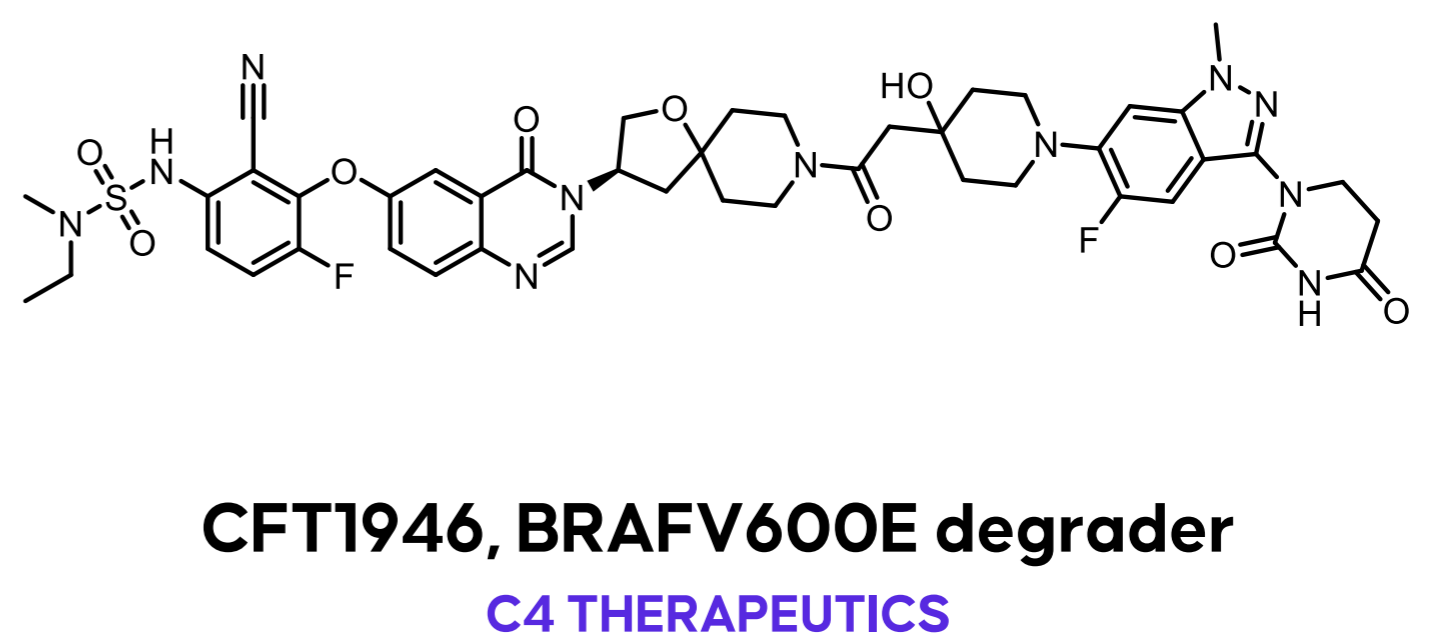
6. Target saturation unnecessary



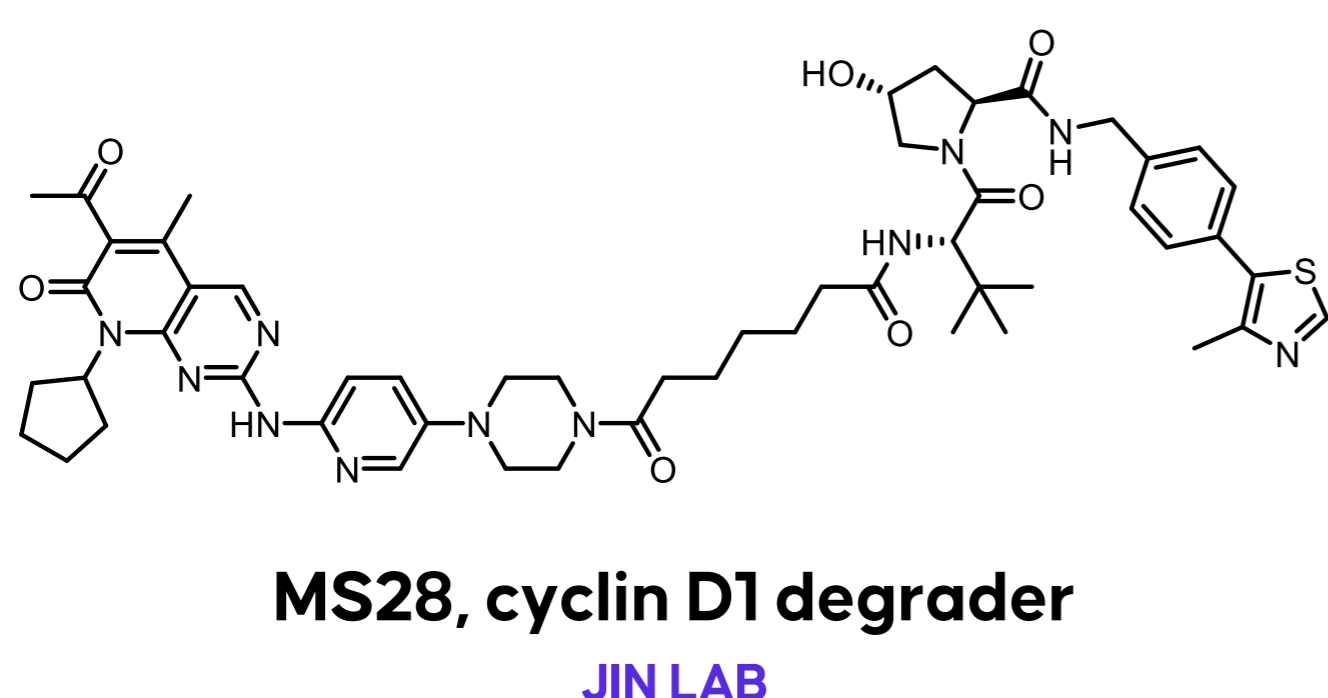
7. Tissue selectivity from E3 expression



8. Selectivity from ternary complexes



9. Bystander degradation of targets



10. Lower tissue distribution needed

