

Discovery of Anti-Cancer Drug Candidates Using Molecular Glue-Based GSPT1 Degraders



ONCOLOGY	Candidate
Product Type	TPD
Indication	Multiple Myeloma, Lung cancer, Prostate cancer
Target	GSPT1
MoA(Mechanism of Action)	Molecular glue
Competitiveness	<ul style="list-style-type: none"> - Potent Target Degradation ➔ $DC_{50} = 2nM$ - Strong Anti-tumor Activity (Hematologic & Solid Tumors) - Excellent PK Profile and Bioavailability (F = 72%) - Most Potent <i>In Vivo</i> Efficacy at the lowest Dose ➔ TGI = 107% at 1 mpk
Development Stage	Candidate
Route of Administration	Oral

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