

Discovery of SHMT2 inhibitors for the treatment of anaplastic thyroid cancers

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ONCOLOGY	Hit
Product Type	Small molecule
Indication	anaplastic thyroid cancers, head and neck cancers
Target	SHMT2 (serine hydroxymethyltransferase 2)
MoA(Mechanism of Action)	Inhibition of anaplastic thyroid cancers and metastasis through SHMT2 inhibition
Competitiveness	<ul style="list-style-type: none">• First-in-Class SHMT2 inhibitor• Most advanced SHMT inhibitor known: SHIN2 (pre-clinical stage)
Development Stage	Hit
Route of Administration	PO