

July New Inhibitors



Structure	Compound name	CompoundID	Pathways	URL
	BPO-27 racemate	1314873-02-3	Membrane transporter/Ion channel	https://targetmol.jp/compound/BPO-27%20racemate
	Casein Kinase II Inhibitor IV	863598-09-8	Metabolism;Stem Cells	https://targetmol.jp/compound/Casein%20Kinase%20II%20Inhibitor%20IV
	FASN-IN-1	1808260-84-5	Metabolism	https://targetmol.jp/compound/FASN-IN-1
	Furegrelate sodium	85666-17-7	Others	https://targetmol.jp/compound/Furegrelate%20sodium
	GSK-3484862	2170136-65-7	Chromatin/Epigenetic	https://targetmol.jp/compound/GSK-3484862
	Mutant IDH1-IN-2	1429176-69-1	Metabolism	https://targetmol.jp/compound/Mutant%20IDH1-IN-2
	Sulfosuccinimidyl oleate sodium	1212012-37-7	Autophagy	https://targetmol.jp/compound/Sulfosuccinimidyl%20oleate%20sodium
	K145 hydrochloride	1449240-68-9	GPCR/G Protein	https://targetmol.jp/compound/K145%20hydrochloride
	ACHP Hydrochloride	406209-26-5	NF-κB	https://targetmol.jp/compound/ACHP%20Hydrochloride
	SETDB1-TTD-IN-1	2755823-12-0	Chromatin/Epigenetic	https://targetmol.jp/compound/setdb1-ttd-in-1
	Carmoxirole hydrochloride	115092-85-8	GPCR/G Protein;Neuroscience	https://targetmol.jp/compound/Carmoxirole%20hydrochloride
	Signazodan	115344-47-3	Metabolism	https://targetmol.jp/compound/Signazodan
	FUREGRELATE	85666-24-6	DNA Damage/DNA Repair;Metabolism	https://targetmol.jp/compound/FUREGRELATE

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