



KDU691

Catalog No: tcsc0012775

Z.	Available Sizes
Size: 5mg	
Size: 1	0mg
Size: 2	5mg
Size: 5	0mg
Size: 1	00mg
	Specifications
CAS No: 1513879-19-0	
Formu	la: CIN ₅ O ₂
Pathway: PI3K/Akt/mTOR	
Target: PI4K	
Purity >98%	/ Grade:
Solubility: DMSO: 150 mg/mL (357.26 mM; Need ultrasonic and warming)	
Observed Molecular Weight: 419.86	





Product Description

KDU691 is a **PI4K** inhibitor.

IC50 & Target: PI4K^[1]

In Vivo: During the 5 days of dosing, no major weight changes are observed in the animals that receive KDU691 as prophylactic treatment (group 691-proph). From the fourth day of dosing, the animals that are treated with KDU691 show a transient yellow skin color. The KDU691 radical-cure group (group 691-RC) becomes blood-stage positive again at 31.8±0.5 days p.i. (range, 31 to 32 days). Clinical chemistry analysis of the group 691-RC monkeys reveals that bilirubin levels accumulate during the 5-day radical-cure treatment with KDU691^[1].

All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!