Synthesis, biological and pharmacokinetic characterization of novel

leucine ureido derivative as multi-target anticancer agent

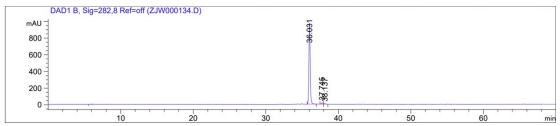
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HPLC analysis of Compound 3

Mobile Phase A: MeOH ,

Mobile Phase B:water(0.1% formic acid)

Condition:0-5min,5%A; 5-65min,5-95%A; 65-80min,95%A



Peak#	retention	Peak width	peak areas	peak heights (mAU)	peak areas(%)
	time(min)	(min)	(mAU*S)		
1	36.031	0.1924	1.21683e4	969.73041	97.1589
2	37.745	0.2137	239.21246	17.26021	1.9100
3	38.137	0.3303	116.61440	8.08467	0.9311