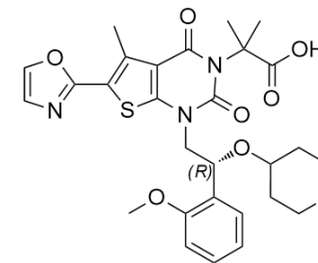


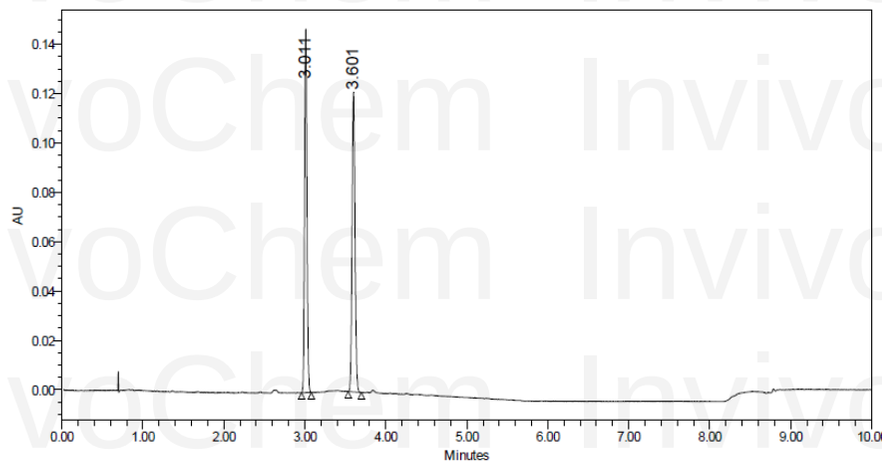
# HPLC Analysis for ND-630



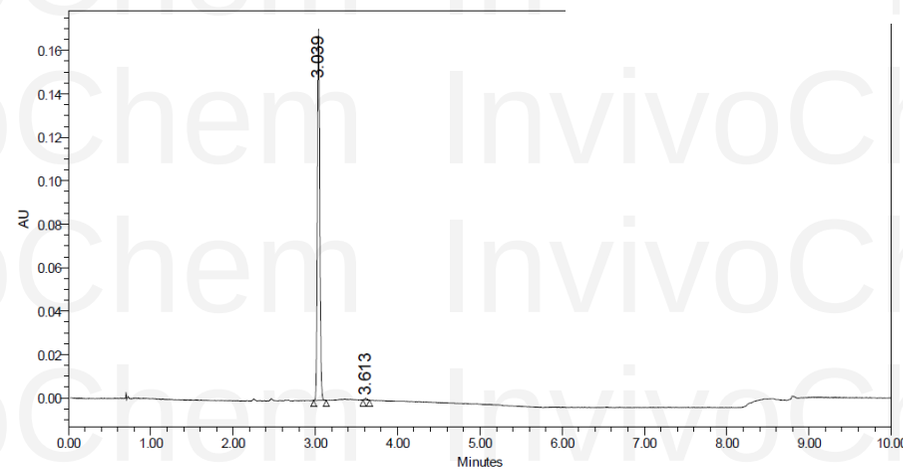
Product Name: ND630  
InvivoChem Cat #: V2798  
CAS #: 1434635-54-7  
Batch #: V279801  
Formula: C<sub>28</sub>H<sub>31</sub>N<sub>3</sub>O<sub>8</sub>S  
Molecular Weight: 569.63



SFC 手性纯度

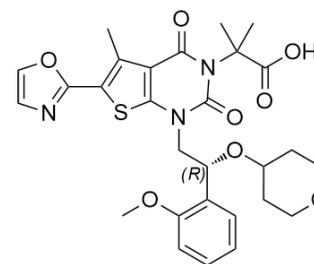


	RT	Area	% Area
1	3.011	304377	49.48
2	3.601	310809	50.52

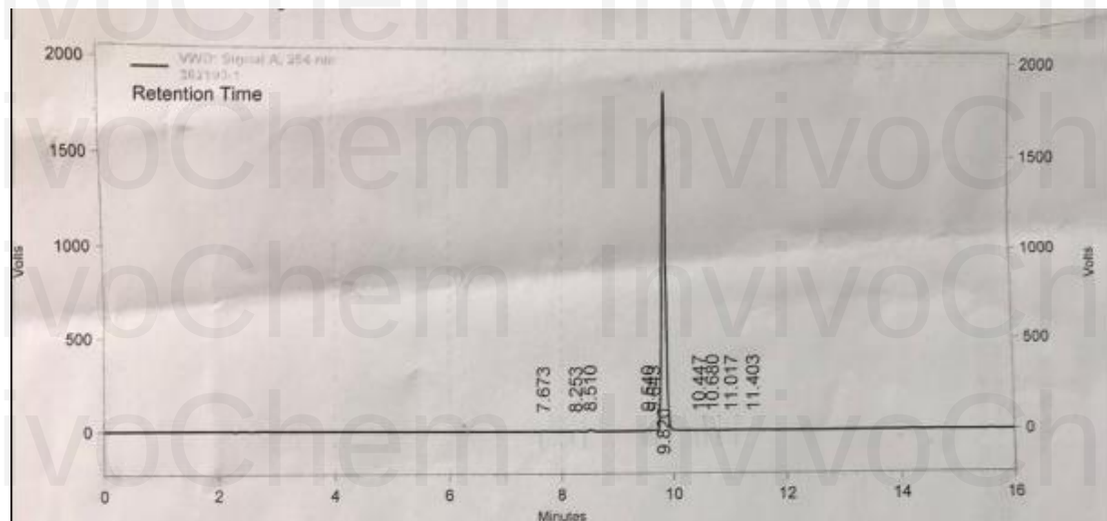


	RT	Area	% Area
1	3.039	343912	99.54
2	3.613	1586	0.46

# HPLC Analysis for ND-630



HPLC 纯度

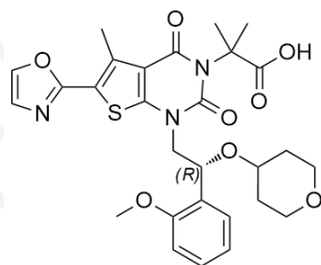


VWD: Signal A,  
254 nm Results

Retention Time	Area	Area %	Height	Width
7.673	103761	0.073	25962	0.18
8.253	154278	0.108	36266	0.20
8.510	763475	0.535	138464	0.29
9.540	256954	0.180	65971	0.12
9.643	150949	0.106	35825	0.09
9.820	140826798	98.612	30678358	0.50
10.447	43826	0.031	13191	0.13
10.680	188628	0.132	44894	0.24
11.017	105207	0.074	17415	0.30
11.403	215718	0.151	28909	0.40

Product Name: ND630  
InvivoChem Cat #: V2798  
CAS #: 1434635-54-7  
Batch #: V279801  
Formula: C28H31N3O8S  
Molecular Weight: 569.63

# <sup>1</sup>H-NMR Analysis for ND-630; Solvent: DMSO



Product Name: ND630  
InvivoChem Cat #: V2798  
CAS #: 1434635-54-7  
Batch #: V279801  
Formula: C28H31N3O8S  
Molecular Weight: 569.63

