

HPLC Analysis for V6061901 7-Hydroxyaristolochic acid A

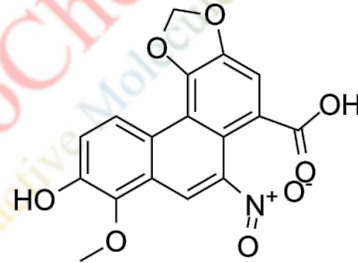
Analysis Report

<Sample Information>

Sample Name : CFN90517
Instrument : SHIMADZU LC-20AT
Column : InertSustain-C18(5 µm, 4.6×250 mm)
Column Temp. : 35°C
Mobile phase flow : 1.0 ml/min
Injection Volume : 5 µL
Detection Wave. : UV-230nm
Con. & Solvent : 0.4 mg/ml (Methanol)

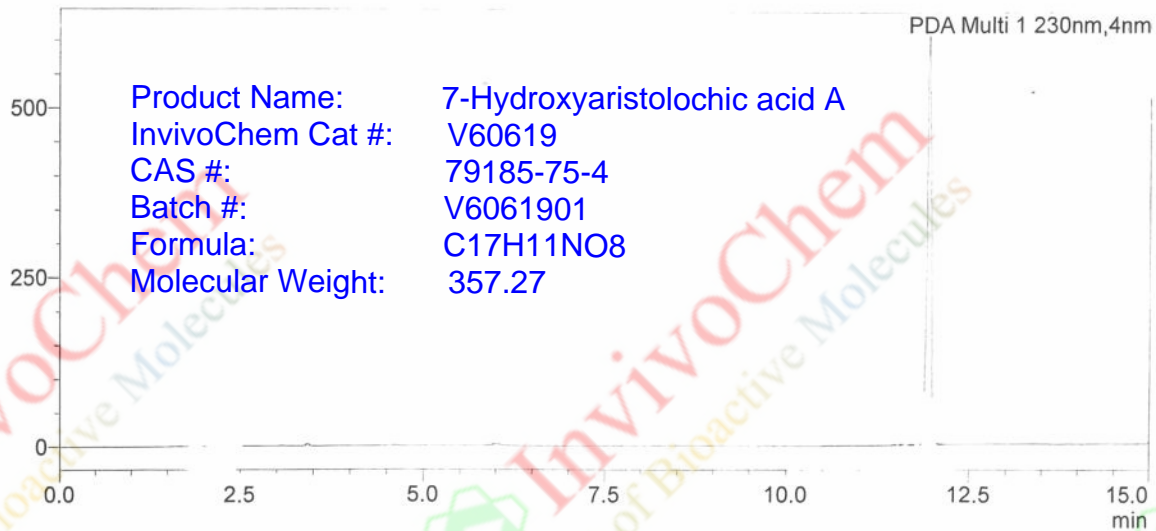
<Analysis condition>

5%→100% Acetonitrile in 0.05% Phosphoric acid H2O
over 10.0min followed by 100% Acetonitrile to 15.0 min



<Chromatogram>

mAU



<Peak Table>

PDA Ch1 230nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Area%
1	11.628	2256	405	0.094		0.094
2	11.936	2384569	609192	99.682		99.682
3	12.102	5351	1390	0.224		0.224
		2392177	610986			100.000