

Analysis Item:	Optical Rotation (OR)
Instrument Code:	OR-04
Instrument:	MCP-5100
Sample ID:	BIZ2022-824-SCH9
CAS:	339-72-0
Test Date:	2022.08.26
Operator:	MXH

Reference value*:	(C= 0.05g/100ml 589nm H2O -118°)			
Method:	Temp.[°C]	Solvent	Conc.[g/ml]	WL[nm]
	20	H2O	0.4667	589
Result:	Arc[°]		OROT[°]	
	-0.502		-108	
Checker:	YJT			

*Reference: Heterocycles, 2012, vol. 86, # 2, p. 1575 - 1582	
---	--