

Sample Name: AC-262 Analysis Equipment: LC/MSMS Date: August 28, 2025

REPORT OF ANALYSIS

Analysis of Object	Description	Specification	Results	Method
Potency/purity assay	Capsules	10mg/cap	10.85mg/cap	
				LC/MS/MS
Identification of active	AC262			
ingredients				

Fig.1. Structure of AC262 ($C_{18}H_{18}N_2O:MW:278.2$)



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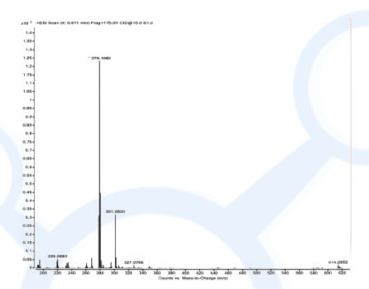


Fig.1. AC262 (LC/MS, positive mode, [M+H] 279.1082)

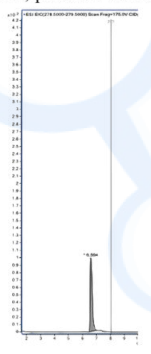


Fig.2. EIC of AC262