

Sample Name: SR9011 Analysis Equipment: LCMSMS_UV Date: August 8, 2025

REPORT OF ANALYSIS

Analysis of Object	Description	Specification	Potency	Method
Potency/purity assay	Capsules	5mg/capsule	5.52 mg/capsule	LCMS_UV
Identification	SR9011			

SR9011 (C₂₃H₃₁ClN₄O₃S: MW: 479.1; m/z: [M+Na] 501.06)



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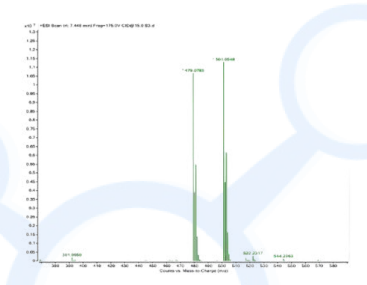


Fig.1 Spectrum of SR9011, (479.0785 [M]⁺); (501.0548 [M+Na]⁺)

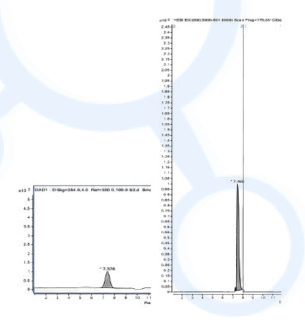


Fig.2 UV and ESI chromatography of SR9011