

Sample Name: PROPRANOLOL Analysis Equipment: LCMS Date: August 14, 2025

REPORT OF ANALYSIS

Identification	Propranolol			
Potency/Identification	Capsules	10.0	11.53	LCMS-Qtof
Analysis of Object	Description	Specification (mg/cap)	Result (mg/cap)	Method

Identification and structure:

Identification and Structure

Propranolol: C₁₆H₂₁ NO₂ (MW: 259.349)



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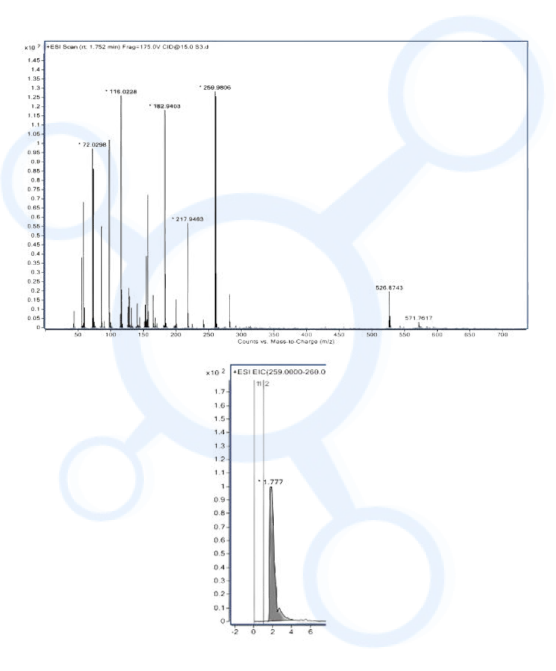


Fig.1. LCMS Chromatography and MS spectra