

Sample Name: BROMANTANE Analysis Equipment: LCMS_Qtof/GCMSD Date: August 28, 2025

REPORT OF ANALYSIS

Analysis of Object	Description	Specification	Potency	Method
Potency/purity assay	Lyophilized	25mg/Cap	24.68mg/cap	LCMS-DAD-Qtof;
	powder			GCMSD
Identification of active	Bromantane			
ingredients				

Bromantane: C₁₆H₂₀NBr (MW: 306.247)



Sample Name: BROMANTANE Analysis Equipment: LCMS_Qtof/GCMSD Date: August 28, 2025

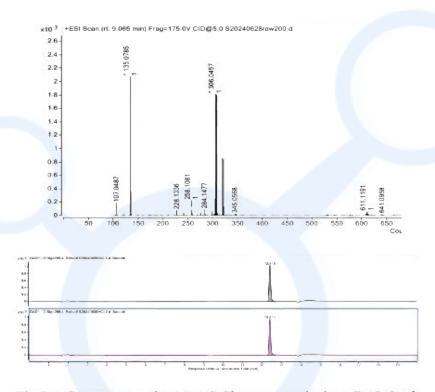


Fig.1. MS spectrum and DAD-LC Chromatography by LCMS-Qtof

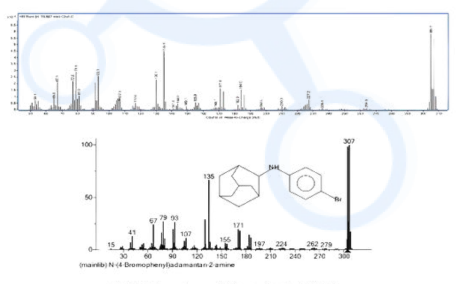


Fig.2. MS spectrum of Bromantane by GCMS