

Sample Name: RAD140 Analysis Equipment: LCMSMS Date: August 12, 2025

## **REPORT OF ANALYSIS**

Analysis of Object	Description	Specification	Potency	Method
Potency/purity assay	White powders	>=98.5%	98.55%	HPLC-UV/MSD
Identification of active ingredients	RAD-140			LCMSMS

UV@ 265nm/254nm

RAD140 Structure (C<sub>20</sub>H<sub>16</sub>CIN<sub>5</sub>O<sub>2</sub>; MW: 393.2)



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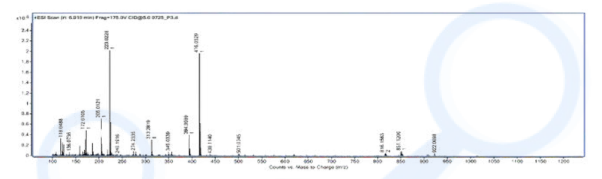


Fig.1 Spectrum of RAD140 in positive mode

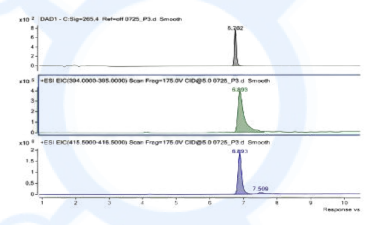


Fig.2 EIC graph of RAD140 at ESI positive mode

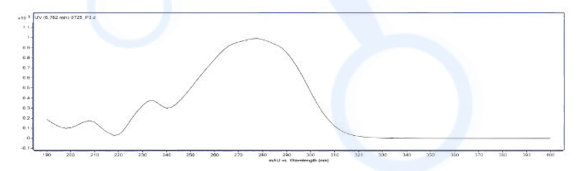


Fig.3. UV absorption of RAD-140