

Sample Name: TAMOXIFEN Analysis Equipment: LCMS; GCMS Date: August 28, 2025

REPORT OF ANALYSIS

Analysis of Object	Description	Specification	Potency*	Method
Potency/purity assay	White powders	NLT 98%	99.26%	HPLC-UV/MS GCMS-FID
Identification of active ingredients	Tamoxifen			

Tamoxifen structure (C₂₆H₂₉NO; MW: 371.3; m/z [M+H] 372.2448)