Certificate of Analysis

MedKoo Cat#:	Product Name:	Lot#
100390	Fulvestrant	T21D07P22

Chemical name

(7R,8R,9S,13S,14S,17S)-13-methyl-7-(9-((4,4,5,5,5-pentafluoropentyl)sulfinyl)nonyl)-7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthrene-3,17-diol

Synonyms

ZD9238; ZD-9238; ZD 9238; ICI 182780; ICI182780; ICI-182780; ZM182780; ZM 182780; ZM-182780; Fulvestrant; Faslodex.

Chemical structure	CAS# and Theoretical analysis
OH	MedKoo Cat#: 100390
H	Name: Fulvestrant
HO	CAS#: 129453-61-8
HO	Lot#: T21D07P22
SO	Chemical Formula: C ₃₂ H ₄₇ F ₅ O ₃ S
F	Exact Mass: 606.31661
F	Molecular Weight: 606.77

Analysis item	Specifications / Results	
Appearance	White to off-white solid powder	
Structure	¹ H-NMR analysis matches the structure. MS analysis gives the correct molecule weight. Both NMR and MS data are consistent with those reported in the literature.	
Purity (HPLC)	>99.0%	
Solubility	Soluble in DMSO.	
Conclusion	This product conforms with MedKoo's quality standards	
Shipping condition	Shipped under ambient temperature as non-hazardous chemical.	
	This product is stable for a few weeks during ordinary shipping	
	and time spent in customs.	
Storage condition	Short term storage (weeks): 0 – 4 °C under dry condition	
	Long term storage (months): -20 °C under dry condition	
Self life	At least 5 years if properly stored.	

CAUTION: NOT FULLY TESTED. FOR RESEARCH ONLY, NOT FOR HUMAN USE