

HPLC Analysis for V2073301 Estetrol

Sample name: ESTR-260225

Data file: ESTR-260225-03.dx

Type: Sample

Operator: gaohaixia (DELIGHTSEN\gaohaixia)

Processed By: gaohaixia (DELIGHTSEN\gaohaixia)

Instrument: HPLC-05

Injection date: 2026-02-27 11:35:19+08:00

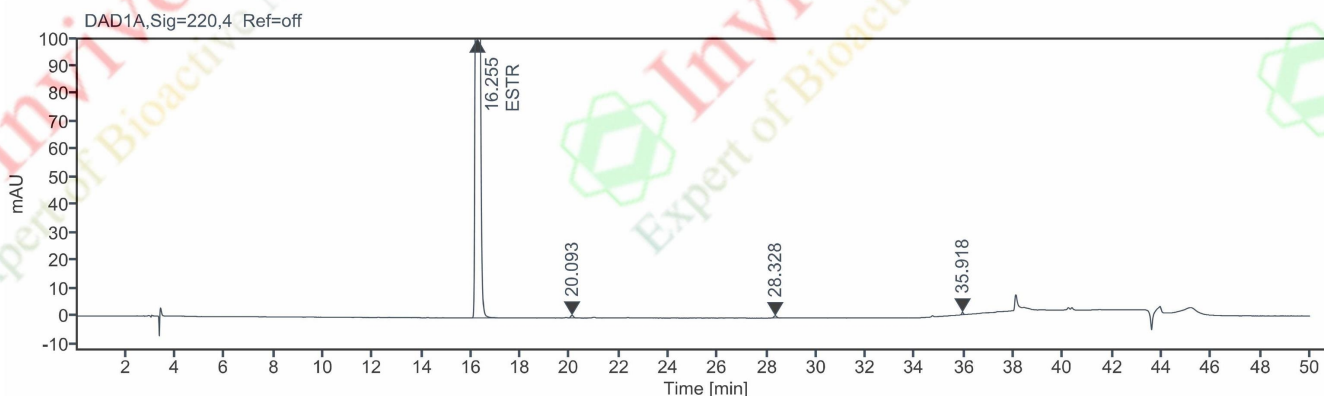
Inj. volume: 5.000 µL

Location: P1-D8

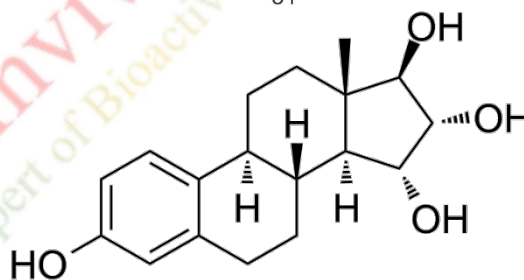
Acq. method: 20251017-1.amx

Processing method: *20260227-1.pmx

Signal EndTime 50.000



Name	RT [min]	RRT	Area	Area%	Height	Tail Factor	Plates	UV Purity	Resolution	S/N
ESTR	16.255	1.00	9094.761	99.794	1268.058	1.17	123148	999		42112
	20.093	1.24	7.794	0.086	1.017	1.15	171313	949	20.23	34
	28.328	1.74	6.736	0.074	0.797	1.15	260853	905	39.59	26
	35.918	2.21	4.270	0.047	0.962	1.84	16132	913	45.32	32
			Area Sum	9113.561			51			



E-Signatures:

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Level	Signed By	Date	Comment
1	gaohaixia (DELIGHTSEN\gaohaixia)	2026-02-27 12:50:43+08:00	(Submit)
1	zhaoxueling (DELIGHTSEN\zhaoxueling)	2026-02-27 12:52:17+08:00	(Reviewed)

Product Name: Estetrol
 InvivoChem Cat #: V20733
 CAS #: 15183-37-6
 Batch #: V2073301
 Formula: C₁₈H₂₄O₄
 Molecular Weight: 304.386