

Analytical Report

Sample ID	2190 - Analysis Service - A0915
Expected	Estradiol Ester 3 (Enanthate, Valerate, or Undecylate)
Sample adulterated or impure?	No
Sample Appearance	
Sample type	#N/A -
Date of sample receipt	13-Jan-2025
Date of analysis	14-Jan-2025
Date of Report	15-Jan-2025

Qualitative and Quantitative Results

Substances identified

	Harm Reduction information	Chemical Class	Pubchem ID	Analytical techniques used
Estradiol enanthate 99.6%	https://psychonautwiki.org/wiki/Estradiol	Hormone	5757	FTIR/LCMS/NMR

* uncertainty of measurement +/- 5 %
Unless stated otherwise elsewhere

***The Analysis Report is not a warranty or advertisement for the quality of any supplier or product!
We do not claim nor make any guarantees or recommendations regarding the safety of the analysed samples for human consumption.***

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Detailed information regarding our workflow including a full description of the analytical methods applied is freely available under <https://www.kykeonanalytics.com/services/users/>

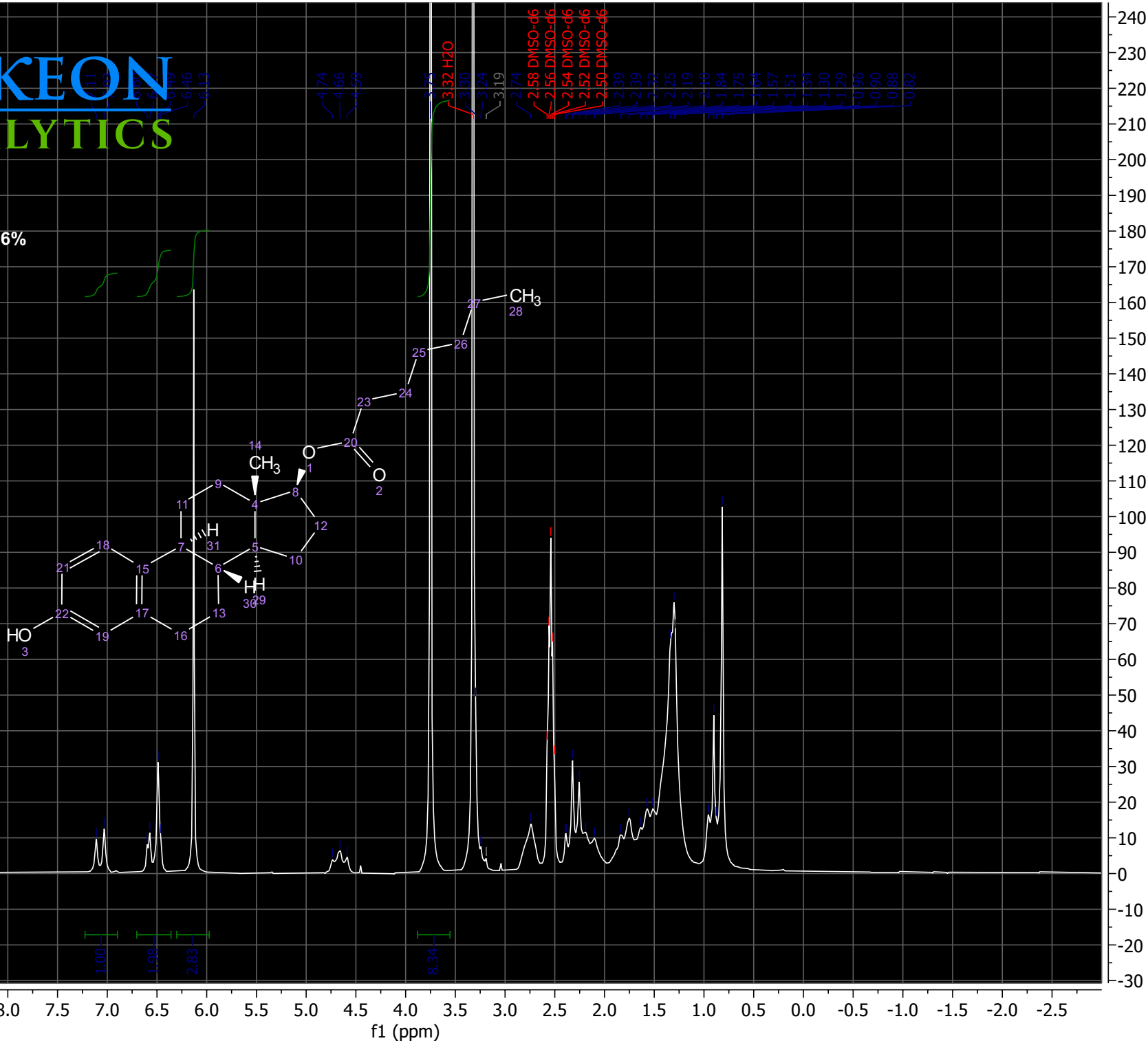
Attachments:



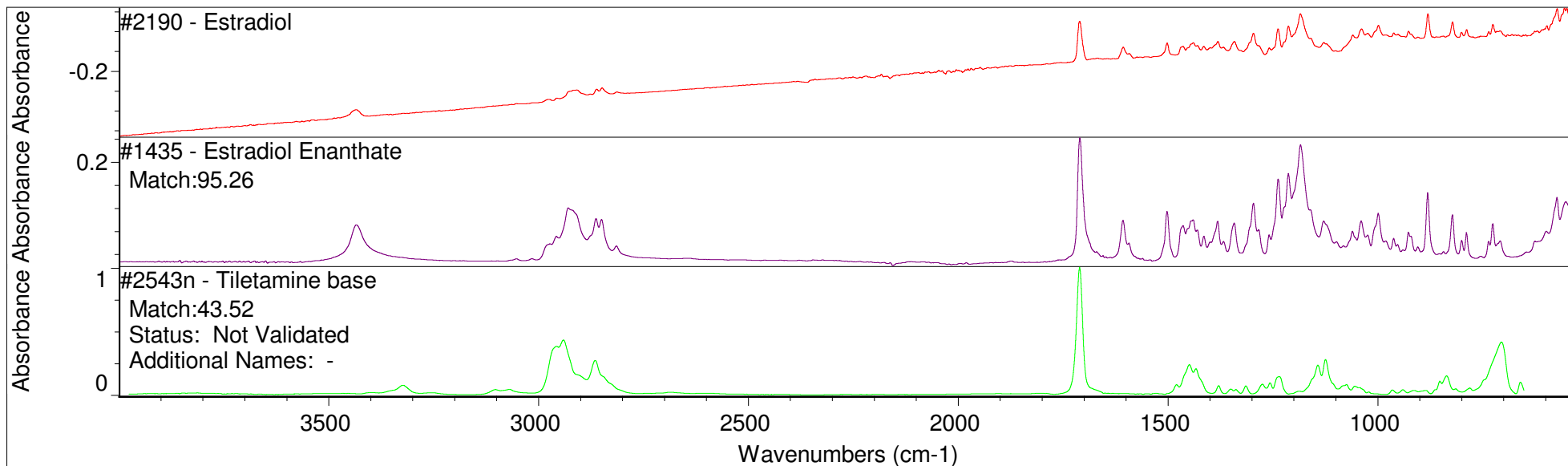
KYKEON
ANALYTICS

#2190 - Estradiol enanthate 99.6%
Internal standard: TMB

2025-01-14T05:35:51+0100
NMReady 100/nanalysis-oc162
DMSO-d6
SF: 102.19
T: 33.3 °C
NS:32
d1: 62.9043
RG: 30.0



Search results for: #2190 - Estradiol
 Date: Mon Jan 13 13:10:47 2025 (GMT+01:00)
 Search algorithm: Correlation
 Regions searched: 3498.29-700.00



Search results list of matches

Index	Match	Compound Name	Library Name
1	279	95.26 #1435 - Estradiol Enanthate	Kykeon Analytics November 2024
2	596	43.52 #2543n - Tiletamine base	ENFSI DWG Drugs Subset D
3	29	42.38 *3-Me-2-oxo-PCE base (GC-sIR)	NPSDatahub 650
4	553	39.64 #2452n - deschloro-N-ethyl-ketamine base / O-PCE base	ENFSI DWG Drugs Subset D
5	290	39.33 #2004n - deschloro-N-ethyl-ketamine base / O-PCE base	ENFSI DWG Drugs Subset D
6	289	37.08 #2003n - deschloro-N-ethyl-ketamine base / O-PCE base	ENFSI DWG Drugs Subset D
7	907	36.19 #3551n - 2-Oxo-PCE base	ENFSI DWG Drugs Subset D
8	757	36.12 *2-Oxo-PCE Base (GC-sIR)	NPSDatahub 650
9	569	36.09 *3-Me-2-oxo-PCE base neat	NPSDatahub 650
10	1156	34.96 #4300n - Deschloroketamine	ENFSI DWG Drugs Subset D