

Analytical Report

Sample ID	721	-	Analysis Service - A0010	sample submitted by quasar-chemicals.de
Expected	Fluorenol / Hydrafinitil			
Sample adulterated?	No			
Sample Appearance				
Sample type	Other	-		
Date of sample receipt	Nov-10-2023			
Date of analysis	Nov-16-2023			
Date of Report	Nov-17-2023			

Qualitative and Quantitative Results

Substances identified	Purity / Quantity	Harm Reduction information	Chemical Class	Pubchem ID	analytical techniques used	
					Identification	Quantification
Fluorenol	>99 % *	https://psychonautwiki.org/wiki/Fluorenol		74318	NMR	NMR

* uncertainty of measurement +/- 5 %

***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.***

Kykeon Analytics Ltd. assumes no liability for the results or for any damages that may arise from the use of the Analysis Report. The Analysis Report is not to be used for defence purposes in any type of proceeding without the explicit consent of KYKEON, its contents shall not be disclosed to any third party for marketing purposes. The Analysis Report shall not be altered, modified, amended, falsified, forged or changed in any way.



Detailed information regarding our workflow including a full description of the analytical methods applied

is freely available under <https://www.kykeonanalytics.com/services/users/>

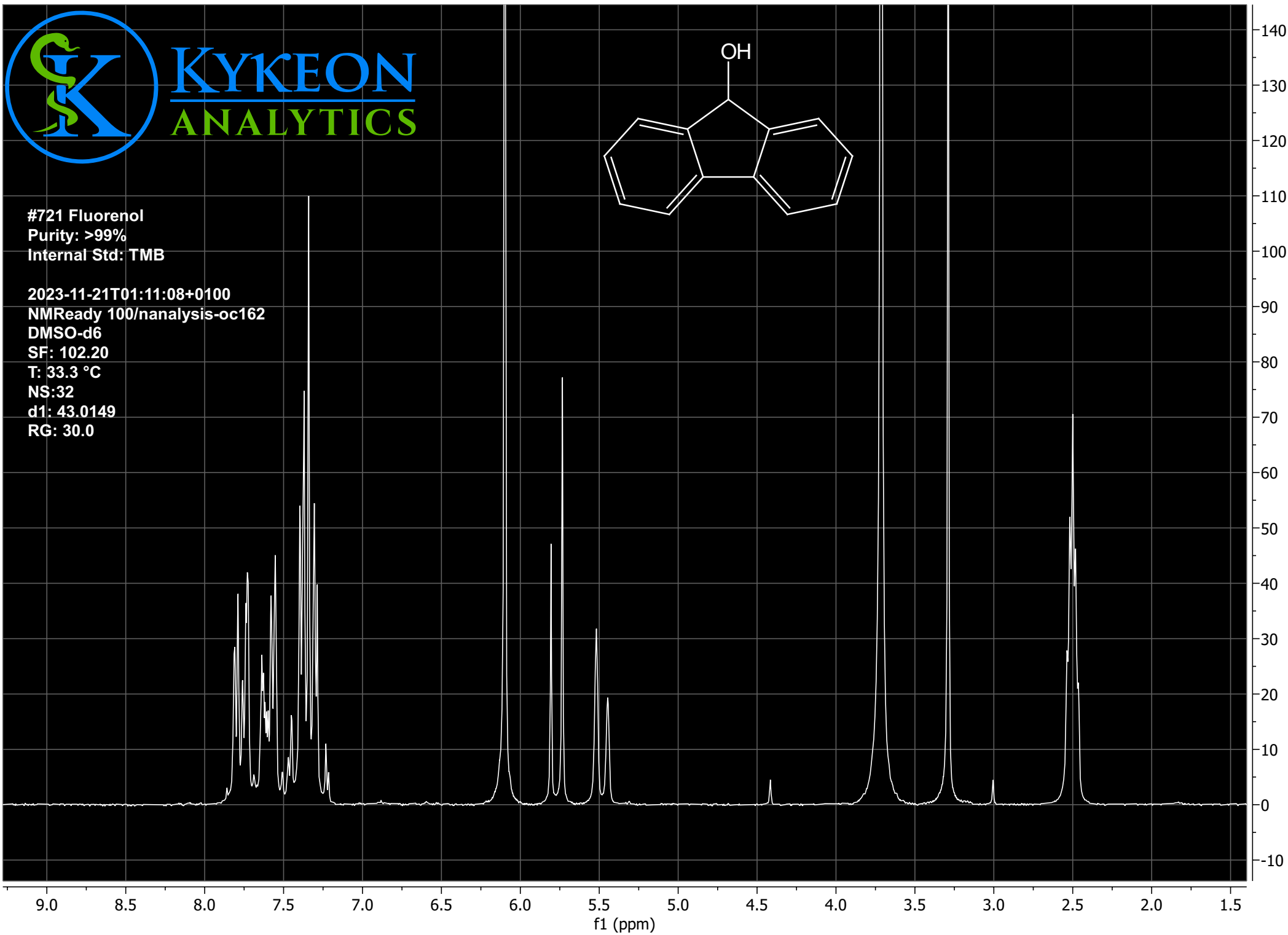
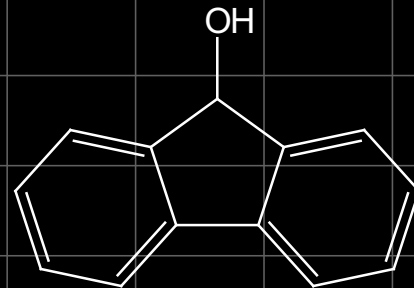
Attachments: LCMS Detailed report
 1H NMR Spectrum
 FTIR Spectrum

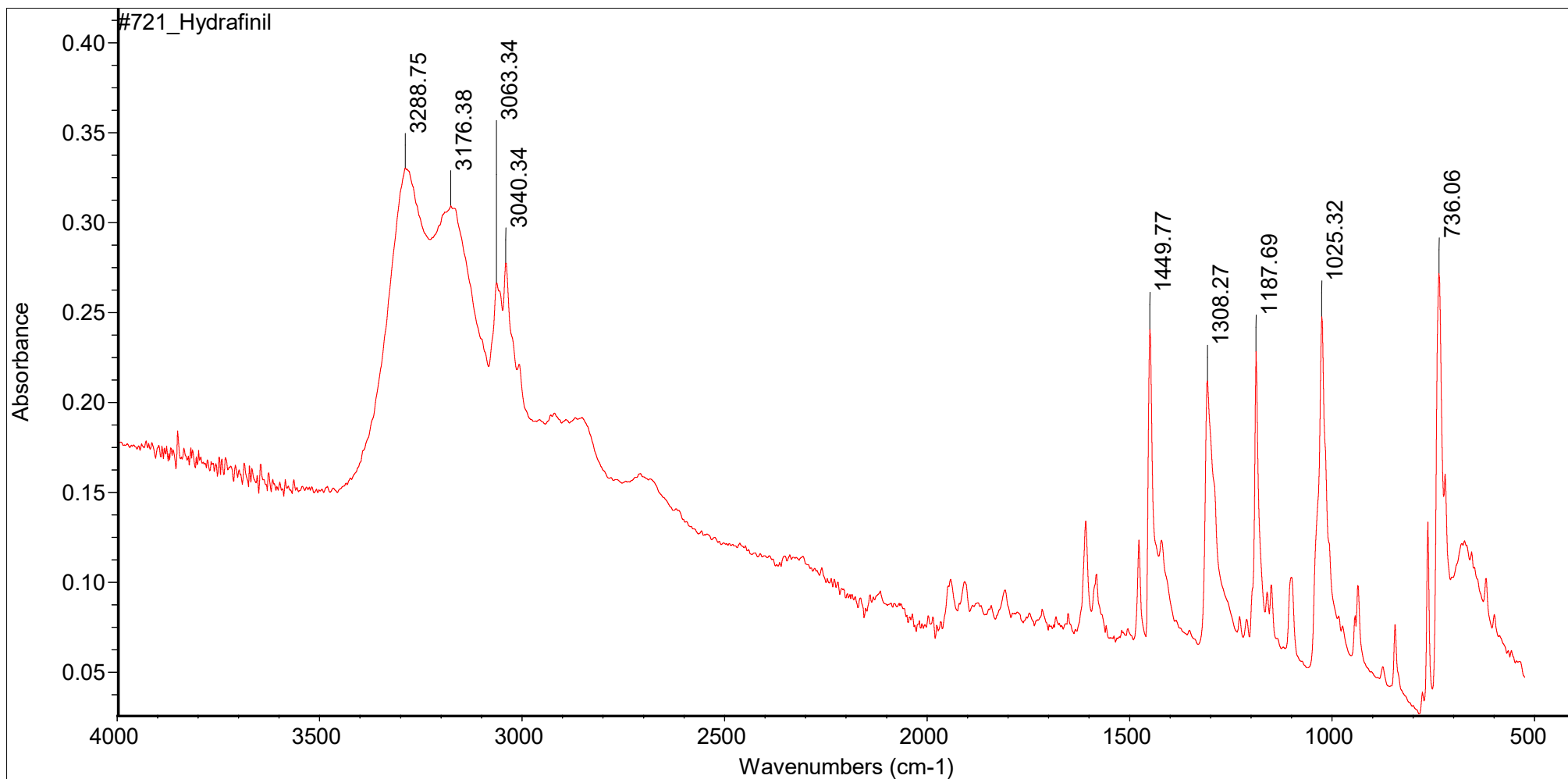


KYKEON
ANALYTICS

#721 Fluorenol
Purity: >99%
Internal Std: TMB

2023-11-21T01:11:08+0100
NMReady 100/nanalysis-oc162
DMSO-d6
SF: 102.20
T: 33.3 °C
NS:32
d1: 43.0149
RG: 30.0





Mon Nov 20 13:11:37 2023 (GMT+01:00)

FIND PEAKS:

Spectrum: #721_Hydrafinil
 Region: 4000.00 400.00
 Absolute threshold: 0.201
 Sensitivity: 50
 Peak list:

Position:	736.06	Intensity:	0.273
Position:	1025.32	Intensity:	0.250
Position:	1187.69	Intensity:	0.230
Position:	1308.27	Intensity:	0.213
Position:	1449.77	Intensity:	0.242
Position:	3040.34	Intensity:	0.278
Position:	3063.34	Intensity:	0.267

Position:	3176.38	Intensity:	0.309
Position:	3288.75	Intensity:	0.330