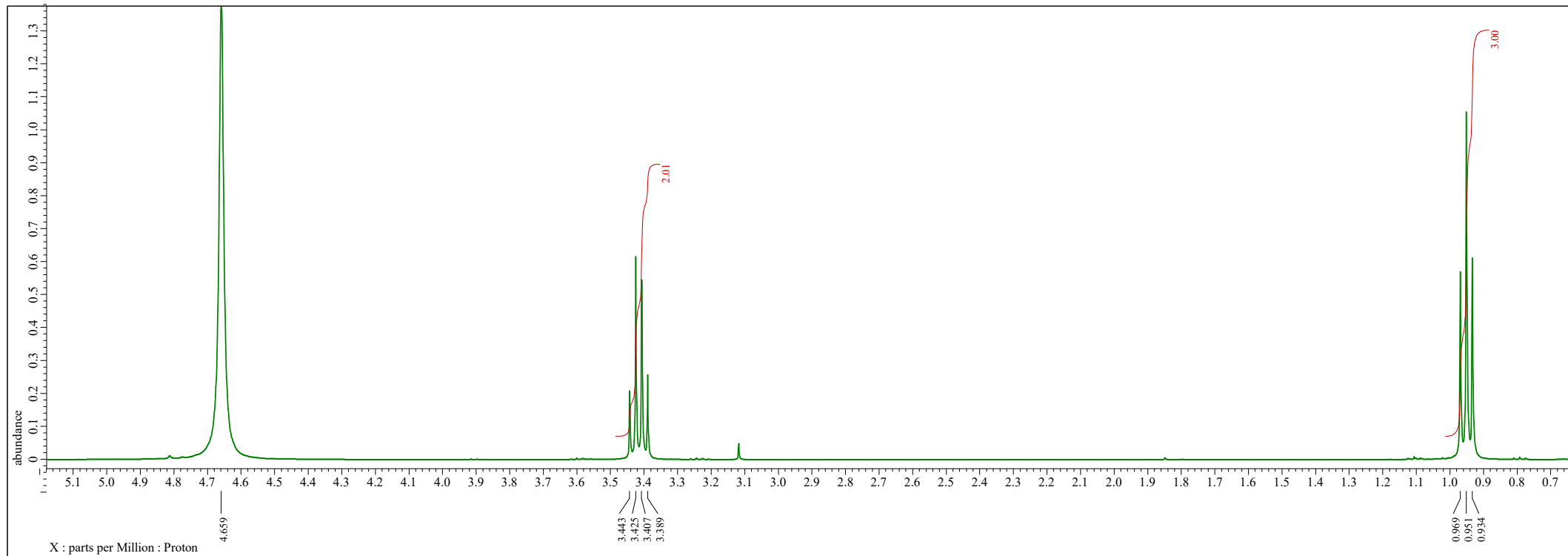


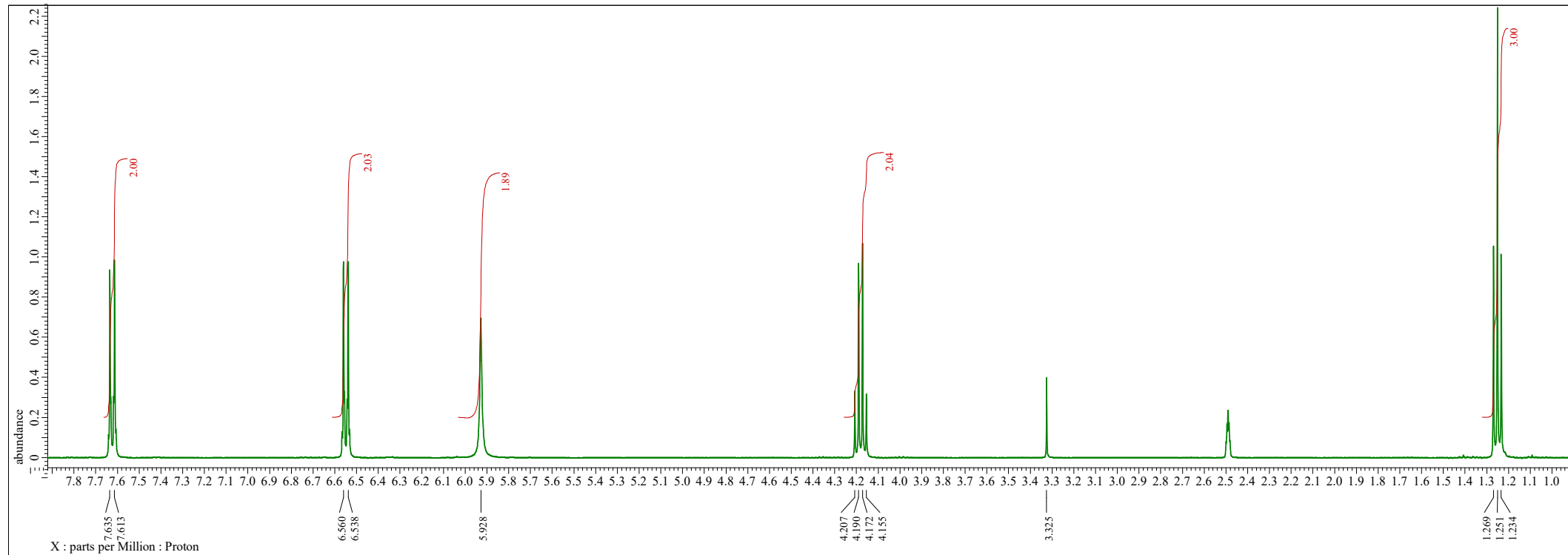
Procvičování NMR a IR spekter

Databáze interpretovaných spekter:

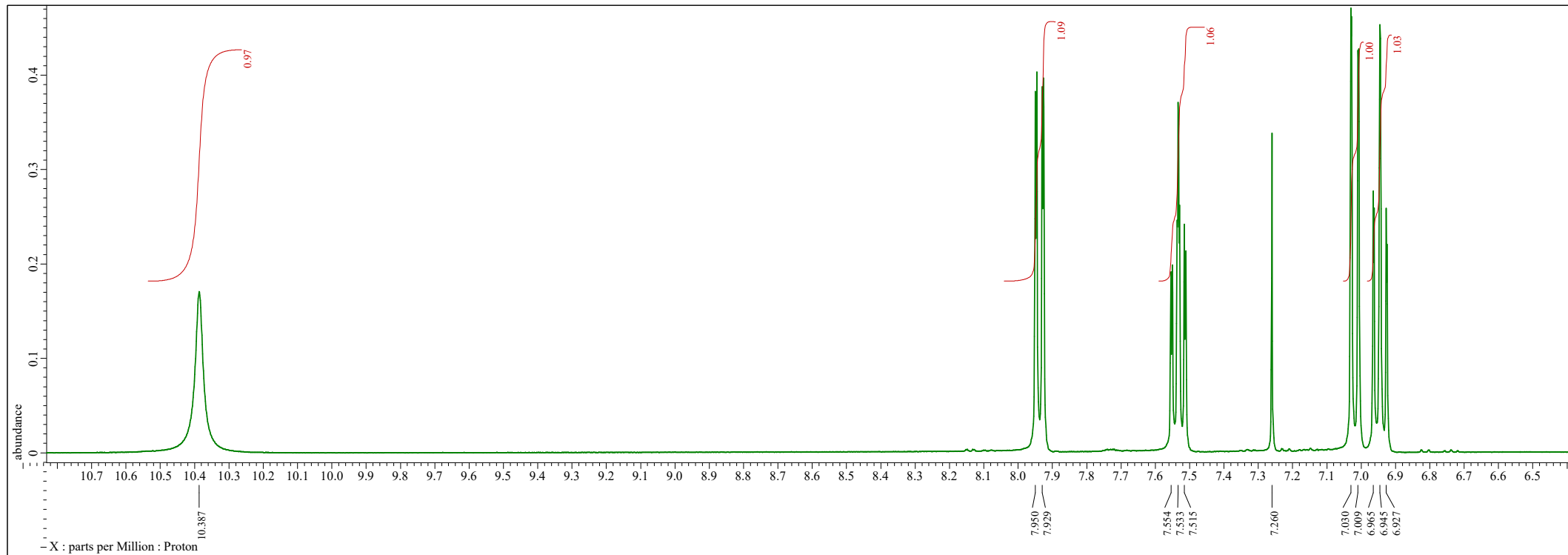
https://sdfs.db.aist.go.jp/sdfs/cgi-bin/direct_frame_top.cgi



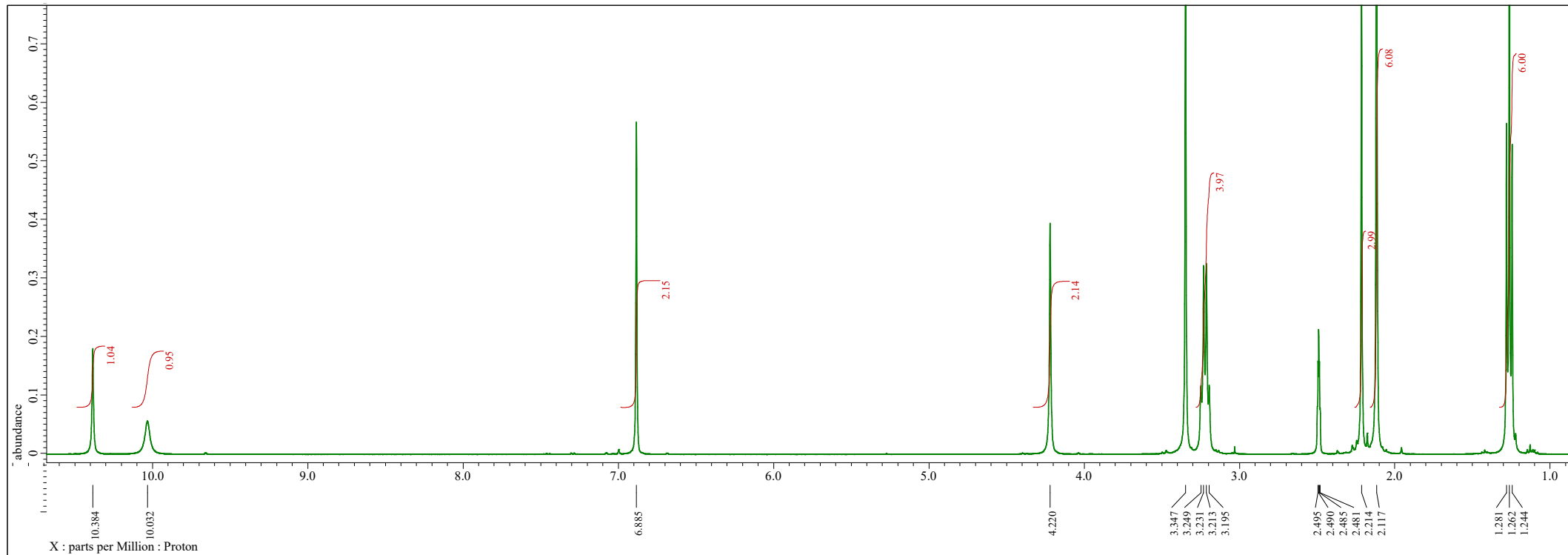
? ^1H



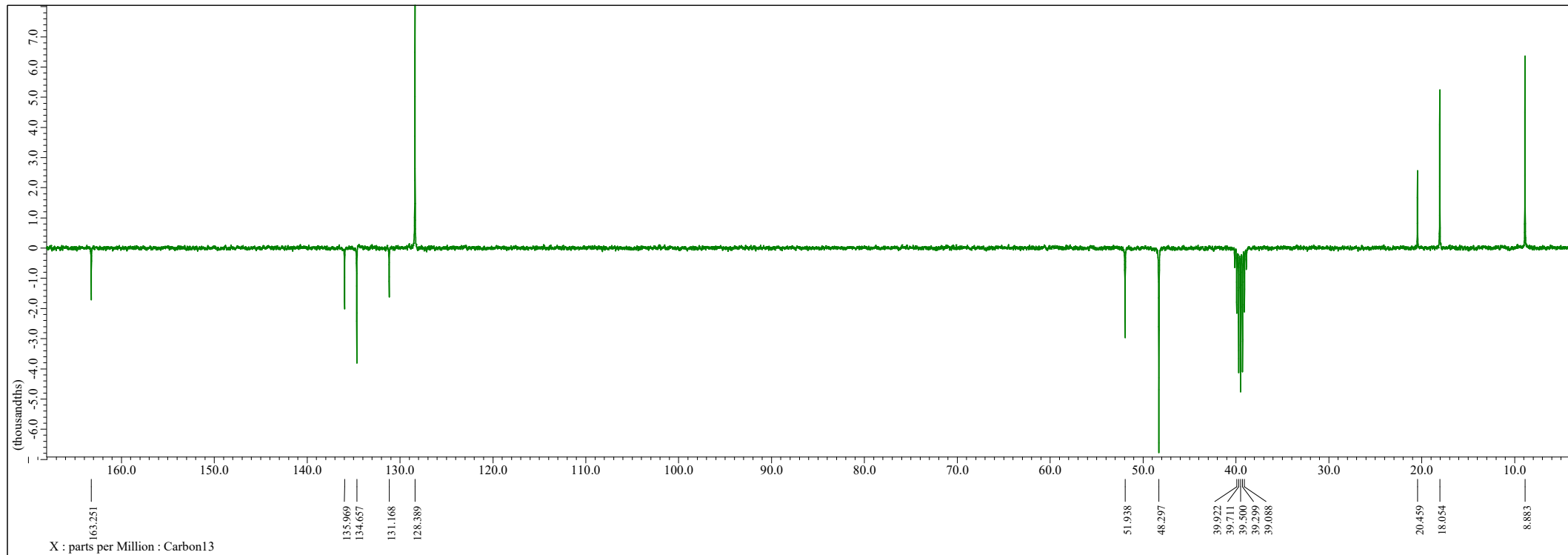
benzocain - ^1H



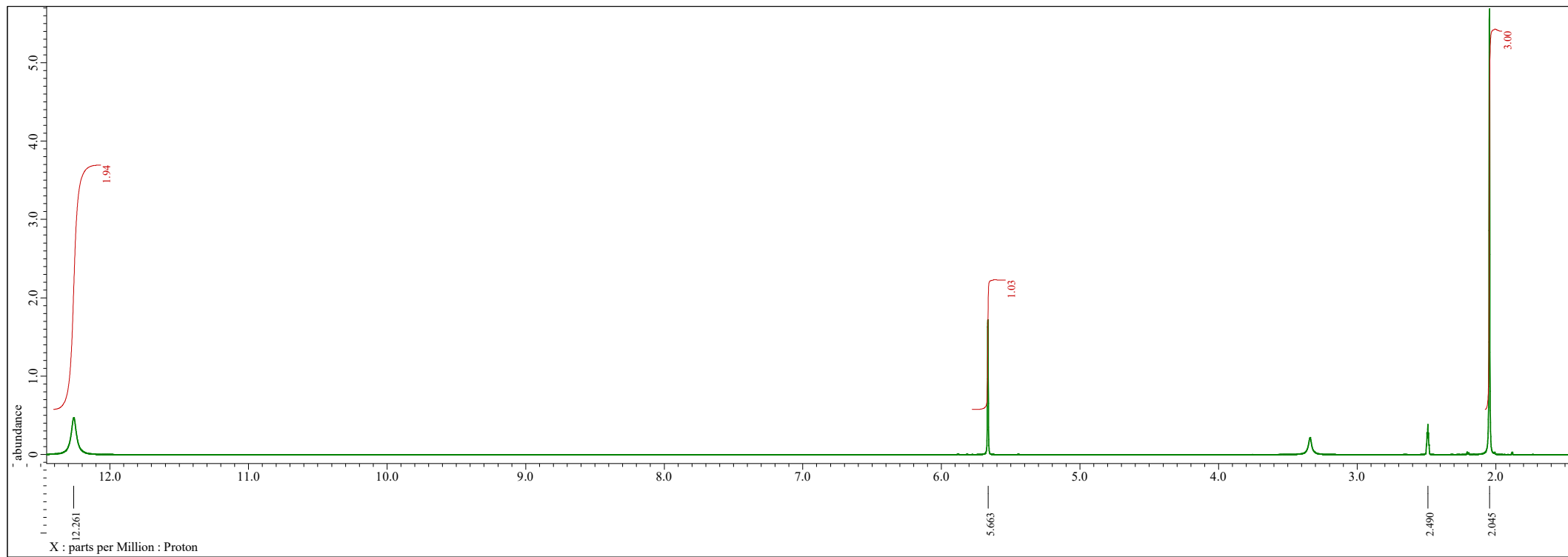
salicylová kys. (chybí COOH s $\delta > 14$ ppm)



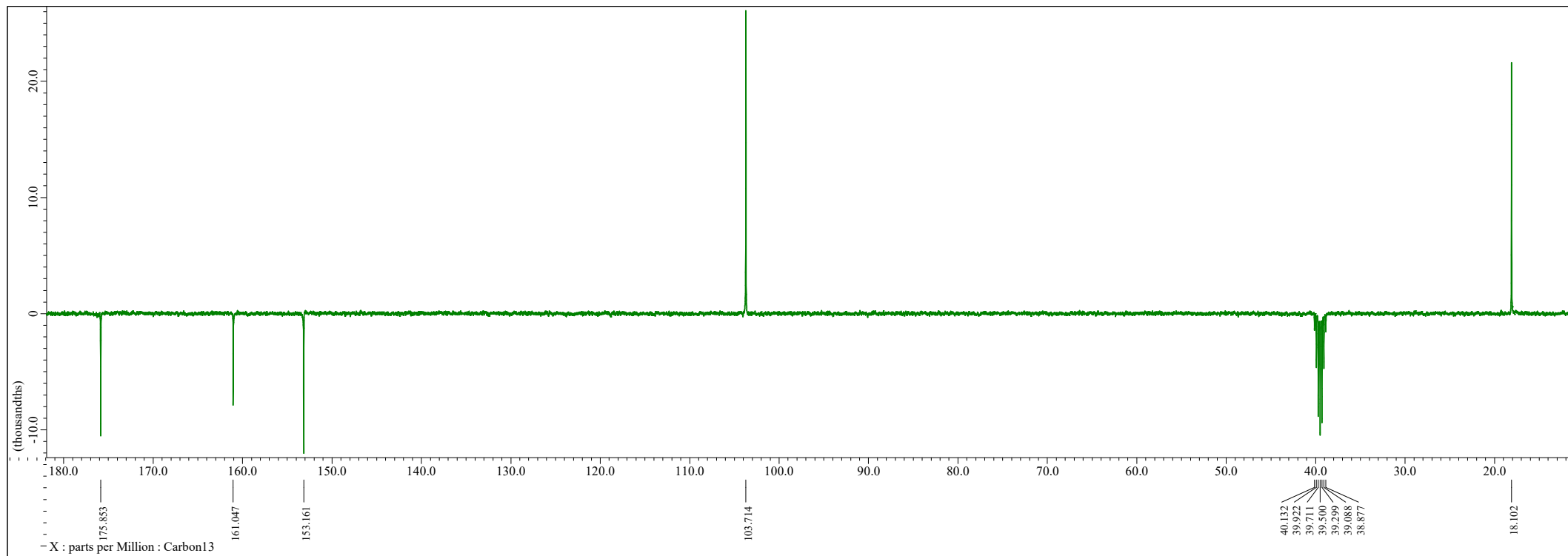
trimekain ^1H



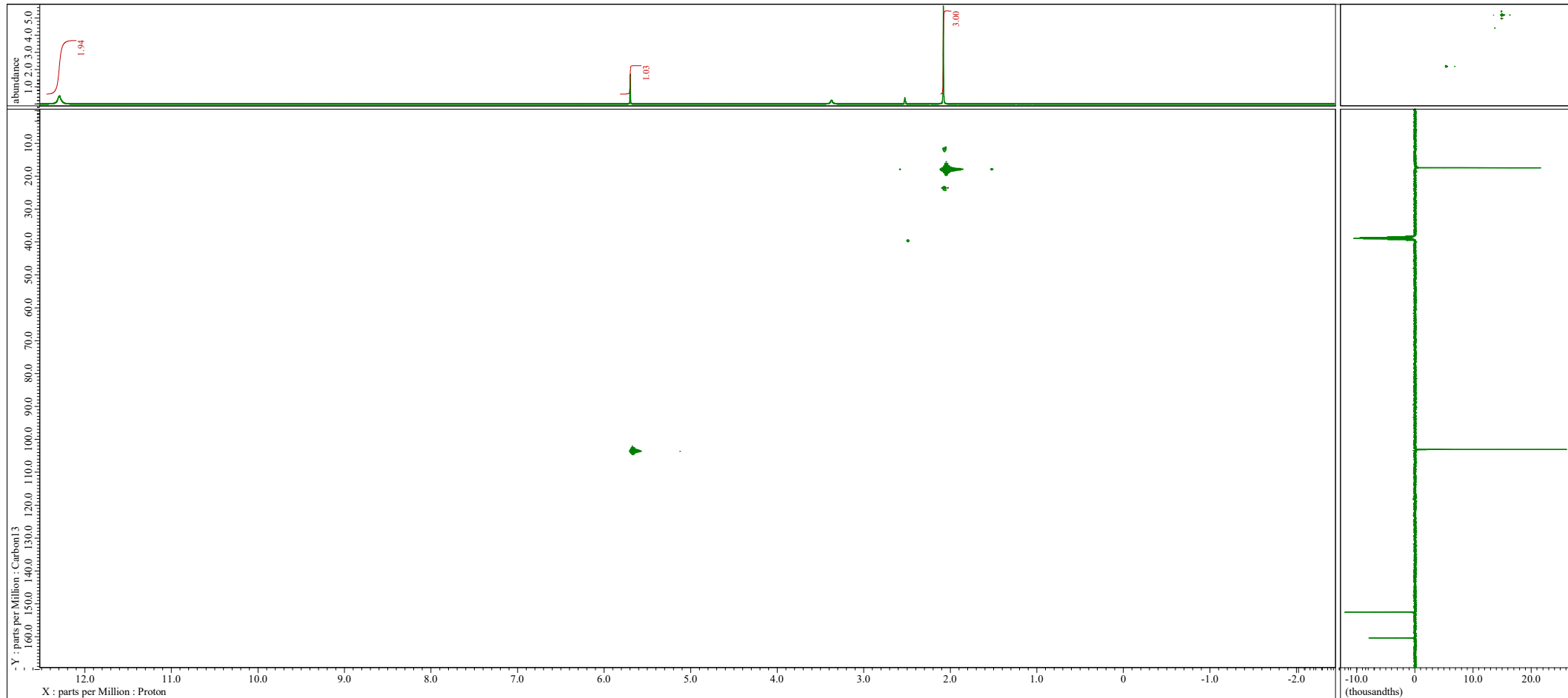
trimekain ¹³C apt



methylthiouracil ^1H



methylthiouracil ^{13}C apt

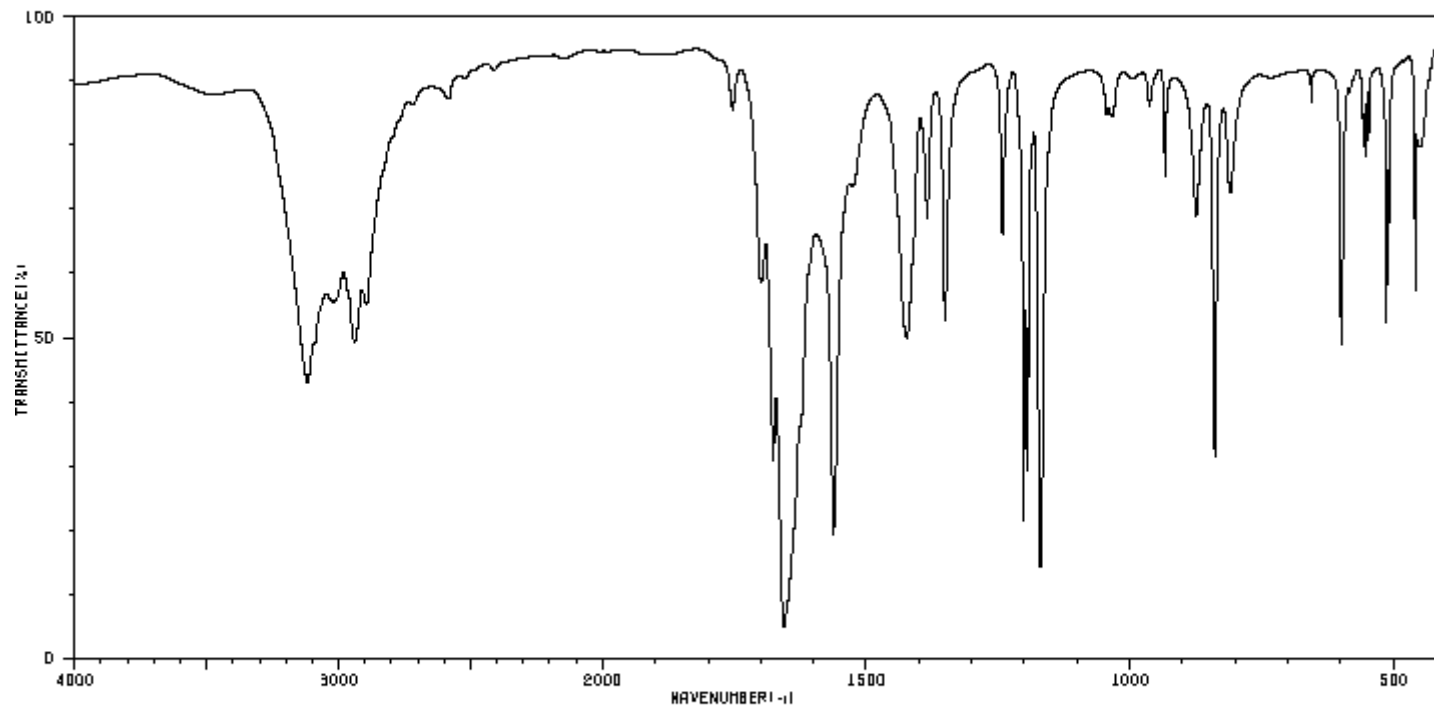


methylthiouracil (2D) HSQC

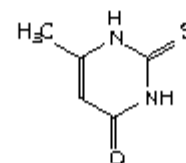
HIT-NO=2912 SCORE= () SDBS-NO=4075 IR-NIDA-01744 : KBR DISC

6-METHYL-2-THIOURACIL

C₅H₆N₂OS



3118	41	1676	29	1202	20	933	72	569	81
3018	53	1656	4	1195	27	874	66	554	74
2939	47	1561	18	1170	13	839	30	546	77
2894	63	1423	47	1044	81	810	70	514	60
2583	84	1384	66	1037	81	656	84	458	55
1753	81	1351	50	1052	81	599	47	450	77
1699	67	1242	64	963	84	566	86		



Background, Fri Oct 08 10:05:04 2021

MTU

reálné spektrum methylthiouracilu z praktik

