TS – 20KK7G, Physical and Chemical Properties Worksheet, GPC

Instrument:U_3000 Sequence:102020-1

Total:

Page 1 of 1

		Chi	romatogram	and Resul	ts			
Injectio	on Details							
Injection Name: Vial Number: Injection Type: Calibration Level: Instrument Method: Processing Method: Injection Date/Time:		FM21-93 M05146 GC4 Unknown GPC - THF, 0.35, 3D Data Aq. General Method 20/Oct/20 13:20			Run Time (min): Injection Volume: Channel: Wavelength: Bandwidth: Dilution Factor: Sample Weight:	50.00 10.00 UV_VIS_1 220.0 4 1.0000		
						1.0000		
Chrom	atogram							
180 -	102020-1 #3	FM21-93 M05146			UV_VIS_1 WVL:220 nm			
150 - 125 - [[] 100 - average 75 - 50 - 25 -			3 - 20.347	4 - 26.157 56 - 30.013	∑6 - 31.470 7 - 33.483			
0-				4				
-20 -		10.0 15.0	20.0			40.0	45.0	50
-20 -		10.0 15.0		25.0 30.0 e [min]		40.0	45.0	50.
-20-	ation Results		Tim	25.0 30.0 e [min]	35.0			50.
-20-		Retention Time	Tim Area	25.0 30.0 e [min]	35.0	Relative He	ight Amo	ount
-20- Integra	ation Results	Retention Time min	Tim Area mAU*min	25.0 30.0 e [min] Height mAU	35.0 Relative Area %	Relative He	ight Amo	ount a.
-20 -	ation Results	Retention Time min 17.780	Tim Area <u>mAU*min</u> 270.256	25.0 30.0 e [min] Height mAU 160.517	35.0 Relative Area % 34.75	Relative He % 31.83	ight Amo n.	ount a. a.
-20 -	ation Results	Retention Time min 17.780 18.557	Tim Area mAU*min 270.256 206.844	25.0 30.0 e [min] Height mAU 160.517 164.008	35.0 Relative Area % 34.75 26.60	Relative He % 31.83 32.53	ight Amo n. n.	ount a. a. a.
-20- Integra No. 1 2 3	ation Results	Retention Time min 17.780 18.557 20.347	Tim Area mAU*min 270.256 206.844 258.767	25.0 30.0 e [min] Height mAU 160.517 164.008 143.477	35.0 Relative Area % 34.75 26.60 33.28	Relative He % 31.83 32.53 28.45	ight Amo n. n. n. n.	ount a. a. a. a.
-20 - Integra No. 1 2 3 4	ation Results	Retention Time min 17.780 18.557 20.347 26.157	Tim Area mAU*min 270.256 206.844 258.767 1.440	25.0 30.0 e [min] Height mAU 160.517 164.008 143.477 1.353	35.0 Relative Area % 34.75 26.60 33.28 0.19	Relative He % 31.83 32.53 28.45 0.27	ight Amo n. n. n. n. n.	ount a. a. a. a. a.
-20 -	ation Results	Retention Time min 17.780 18.557 20.347 26.157 30.013	Tim Area mAU*min 270.256 206.844 258.767 1.440 14.790	25.0 30.0 e [min] Height mAU 160.517 164.008 143.477 1.353 14.553	35.0 Relative Area % 34.75 26.60 33.28 0.19 1.90	Relative He % 31.83 32.53 28.45 0.27 2.89	ight Ama n. n. n. n. n. n.	ount a. a. a. a. a. a. a.
-20 -	ation Results	Retention Time min 17.780 18.557 20.347 26.157	Tim Area mAU*min 270.256 206.844 258.767 1.440	25.0 30.0 e [min] Height mAU 160.517 164.008 143.477 1.353	35.0 Relative Area % 34.75 26.60 33.28 0.19	Relative He % 31.83 32.53 28.45 0.27	ight Ama n. n. n. n. n. n. n.	a. a. a. a. a. a.

777.659

504.225

100.00

100.00