This is a special file, named RPTHEAD.TXT, in the directory of a method which allows you to customize the report header page. It can be used to identify the laboratory which uses the method.

This file is printed on the first page with the report styles:

Header+Short, GLP+Short, GLP+Detail, Short+Spec, Detail+Spec, Full

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Data File C:\CHEM32\...01117\_GSP1\_S75\_WITH\_STANDARD 2020-11-17 21-00-45\20201117\_BLANK\_4.D

Sample Name: Blank\_4

\_\_\_\_\_\_

Acq. Operator : Seq. Line: 8 Acq. Instrument : Kortemmelab HPLC Location : Vial 1 Injection Date : 11/18/2020 1:55:39 AM Inj: 1

Inj Volume : 100.0 µl

20201117\_GSP1\_S75\_WITH\_STANDARD.S

Method : C:\CHEM32\1\DATA\20201117\_GSP1\_S75\_WITH\_STANDARD 2020-11-17 21-00-45\CJM\_

S75\_RUN\_ISOCRATIC.M (Sequence Method)

Last changed : 11/12/2020 5:53:30 PM

Method Info : S75 analytical

\_\_\_\_\_\_

Type Firmware rev. Serial number 1200 Autosampler SL G1329B A.06.54 [003] DE64155932
1200 Multiple Wavelength Detector G1365D B.06.72 [0002] DE64256327
1100/1200 Quaternary Pump G1311A A.06.32 [011] DE62971812
1200 Sample Thermostat G1330B n/a 1200 Sample Thermostat DEBAK15882

Software Revision: Rev. B.04.03 [16] Copyright © Agilent Technologies \_\_\_\_\_\_

Column(s)

\_\_\_\_\_\_

Column Description: Sephadex 75, 10/300

Serial# : 10108795

Product#

: 17-5174-01 Batch# : : 4.6 mm Length : 150.0 mm Diameter Particle size : 5.0 µm Void volume : 60.0 %

: 78 # Injections

Maximum Pressure : 18.0 bar Maximum pH : 9.0

Minimum pH: 2.0 Maximum Temperature: 60.0 °C

Comment :

\_\_\_\_\_\_

Instrument Conditions : At Start At Stop 0.0 Pressure 15.3 bar Flow : 0.000 0.800 ml/min

Detector Lamp Burn Times: Current On-Time Accumulated On-Time

Solvent Description :

PMP1 , Solvent A : ddH20 : EtOH PMP1 , Solvent B PMP1 , Solvent C : Tris NaCl

PMP1 , Solvent D

Data File C:\CHEM32\...01117\_GSP1\_S75\_WITH\_STANDARD 2020-11-17 21-00-45\20201117\_BLANK\_4.D Sample Name: Blank\_4

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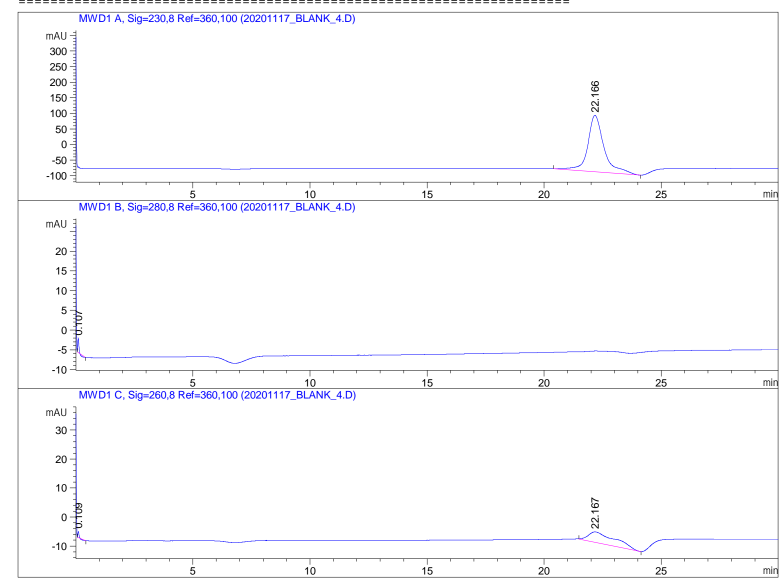
## Run Logbook

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18 Nov 20 02:29 AM

Logbook File:C:\Chem32\...TANDARD 2020-11-17 21-00-45\20201117\_BLANK\_4.D\RUN.LOG

Module	# Event Message	Time	Date
Method	Method started: line# 8 vial# 1 inj# 1	01:55:28	11/18/20
Method	Instrument running sample Vial 1	01:55:29	11/18/20
ALS	Air temperature (tray) = 4.0 °C	01:58:52	11/18/20
PUMP	Pressure = 0.0 bar	01:58:52	11/18/20
PUMP	Flow = 0.000 ml/min	01:58:52	11/18/20
PUMP	Pressure = 15.3 bar	02:28:52	11/18/20
Method	Instrument run completed	02:28:56	11/18/20
Method	Saving Method CJM_S75_RUN_ISOCRATIC.M	02:28:57	11/18/20
Method	Saving Method RUN.M	02:28:58	11/18/20
CP Macro	Analyzing rawdata 20201117_BLANK_4.D	02:28:59	11/18/20
CP Macro	Can't load MWD1 D, Sig=230,8 Ref=360,100	02:28:59	11/18/20
CP Macro	Signal used in Calib. Table (Signal Details)>	02:28:59	11/18/20



Data File C:\CHEM32\...01117\_GSP1\_S75\_WITH\_STANDARD 2020-11-17 21-00-45\20201117\_BLANK\_4.D

Sample Name: Blank\_4

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Area Percent Report

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Sorted By : Signal

Multiplier: : 1.0000
Dilution: : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Signal 1: MWD1 A, Sig=230,8 Ref=360,100

Peak	RetTime	Type	Width	Area	Height	Area	
#	[min]		[min]	[mAU*s]	[mAU]	%	
1	22.166	BV	0.7102	8778.42480	181.52402	100.0000	

Totals: 8778.42480 181.52402

Signal 2: MWD1 B, Sig=280,8 Ref=360,100

Peak	RetTime	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0.107	BB	0.0399	7.86991	3.55116	100.0000

Totals: 7.86991 3.55116

Signal 3: MWD1 C, Sig=260,8 Ref=360,100

Peak	${\tt RetTime}$	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0.109	BB	0.0343	3.62959	2.08449	1.1844
2	22.167	BV	1.0835	302.81281	3.58474	98.8156

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\*\*\* End of Report \*\*\*

306.44239 5.66924

Totals :