



## Performance Qualification

### • *Injector and Flow Precision*

#### • *Instruments and Fluidics*

<i>Instrument Name</i>	<i>Model</i>	<i>Supplier's Name</i>	<i>Serial Number</i>
Pump	HPG-3400RS	Thermo Scientific	8125299
Autosampler	WPS-3000TRS	Thermo Scientific	8125443
Column Oven	TCC-3000SD	Thermo Scientific	06012832
UV Detector	DAD-3000RS	Thermo Scientific	8043573
Chromeleon Datasystem	V. 6.80 SR16 Build 5387	Thermo Scientific	40640

<i>Accessories</i>	<i>Description</i>
Back Pressure Device	Capillary (L:15 m; ID:0,18 mm)
Sample 4	Caffeine in Water 140 µg/ml
Solvent A	Water (HPLC-Grade)

#### • *Additional Information*

Customer: Customer's Name  
 Operator: Operator's Name  
 Operator's Jobtitle

Execution Date: 2020-avr-07  
 Next Qualification: 2020-oct

#### • *Limits, Values and Test Results*

	<i>Limit</i>	<i>Observed Value</i>	<i>Result</i>
Injector Precision - Area	<= 0,500 % RSD	0,233 % RSD	Test passed
Flow Precision - Ret. Time	<= 0,100 % RSD	0,034 % RSD	Test passed
	OR <= 0,0200 min SD	0,0005 min SD	

#### • *Signatures*

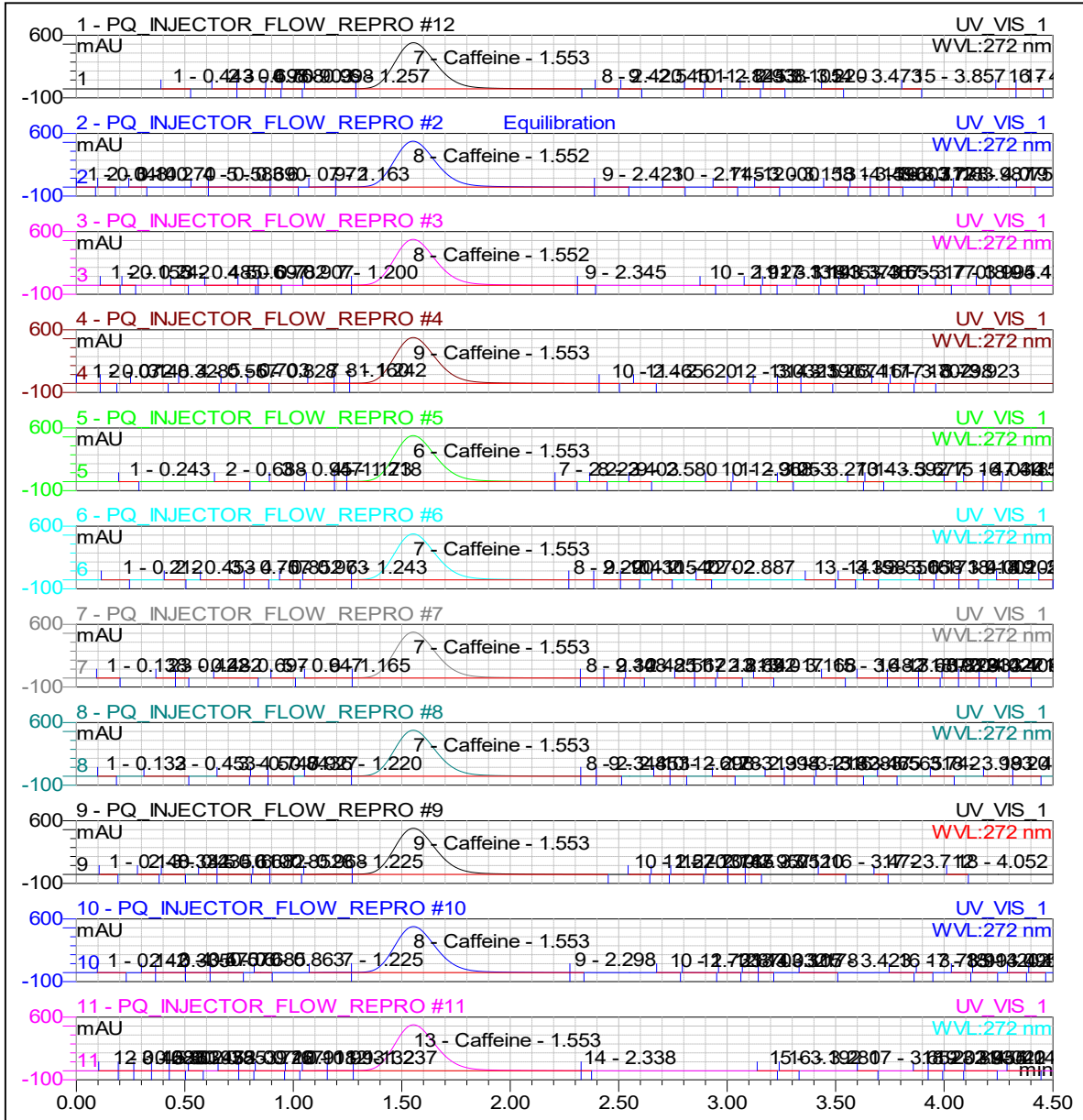
	<i>Signature</i>	<i>Date</i>
Submitter / Operator:	{seq.submitOperator.userName}	{seq.submitTime}
Reviewer:	{seq.reviewOperator.userName}	{seq.reviewTime}
Approver (e-sig. only):	{seq.approveOperator.userName}	{seq.approveTime}

**• Data for Injector and Flow Precision Test: Volume 5,0 µl**

<b>Sample Name</b>	<b>Ret.Time min Caffeine UV_VIS_1</b>	<b>Area mAU*min Caffeine UV_VIS_1</b>
Injector and flow reproducibility_1	1,5517	116,540
Injector and flow reproducibility_2	1,5533	116,696
Injector and flow reproducibility_3	1,5533	116,385
Injector and flow reproducibility_4	1,5533	116,573
Injector and flow reproducibility_5	1,5533	116,347
Injector and flow reproducibility_6	1,5533	116,787
Injector and flow reproducibility_7	1,5533	116,879
Injector and flow reproducibility_8	1,5533	116,199
Injector and flow reproducibility_9	1,5533	116,235
Injector and flow reproducibility_10	1,5533	116,048
<b>Average:</b>	<b>1,5532</b>	<b>116,469</b>
<b>RSD:</b>	<b>0,034 %</b>	<b>0,233 %</b>
<b>RSD Limit:</b>	<b>&lt;= 0,100 %</b>	<b>&lt;= 0,500 %</b>
<b>SD:</b>	<b>0,0005</b>	
<b>SD Limit:</b>	<b>&lt;= 0,0200</b>	
<b>Result:</b>	<b>ok</b>	<b>ok</b>

**• Charts for Injector and Flow Precision Test**

• **Chromatogram Overlay**



**Injection and Retention Time Precision**

Name	Area	Ret.Time	Sample No.	Area
------	------	----------	------------	------

	<b>mAU*min Caffeine UV_VIS_1</b>	<b>min Caffeine UV_VIS_1</b>		<b>Dev. from mean [%]</b>
Injector and flow reproducibility_1	116,540	1,552	1	0,061
Injector and flow reproducibility_2	116,696	1,553	2	0,195
Injector and flow reproducibility_3	116,385	1,553	3	-0,072
Injector and flow reproducibility_4	116,573	1,553	4	0,089
Injector and flow reproducibility_5	116,347	1,553	5	-0,105
Injector and flow reproducibility_6	116,787	1,553	6	0,273
Injector and flow reproducibility_7	116,879	1,553	7	0,352
Injector and flow reproducibility_8	116,199	1,553	8	-0,232
Injector and flow reproducibility_9	116,235	1,553	9	-0,201
Injector and flow reproducibility_10	116,048	1,553	10	-0,362
<b>Average:</b>	<b>116,469</b>	<b>1,553</b>		
<b>RSD:</b>	<b>0,233 %</b>	<b>0,034 %</b>		
<b>SD:</b>		<b>0,001 min</b>		

### Calculation of RSD and Average

	<b>Area:</b>	<b>Retention Time:</b>
Sum of x:	1164,688041	15,53166667
sum of sq(x):	135650,4876	24,12326944
Sq of sum (x):	1356498,234	241,2326694
STD:	0,27166761	0,000527046
Average:	116,4688041	1,553166667
RSD:	0,002332535	0,000339337
Number of samples:	10	10

### Determination of Pump Unit for Dionex DGPs

Sequence name: PQ\_INJECTOR\_FLOW\_REPRO  
 Right end of the sequence name : EPRO  
 Pump's model number: HPG-3400RS  
 Pump's model variant: HPG  
 Pump unit:

### Evaluation of Accessories (Following autosampler uses standard 3 or 5 instead of st

<b>ModelNo</b>	<b>Loop Volume</b>	<b>Evaluation*)</b>	<b>Reference value for report</b>
WPS-3000	40	0	S4
ACC-3000	200	0	
ACC-3000T	200	0	
WPS-3000	344	0	
WPS-3000	250	0	
Gina 50		0	
Gina 160		0	
Accela Sampler		0	
Accela Open Sampler		0	
OAS-3000		0	
VH-A10-A		0	
VR-A12-A		0	
VR-A13-A		0	
VR-A14-A		0	

VR-A15-A	0
VF-A10-A	0

\*) ModelNos without loop volume setting uses different evaluation formulas compared to ModelNos with loop volume setting.











<b>No.</b>	<b>Ret. Time</b>
------------	------------------

	<b><i>Deviation from the mean value [%]</i></b>
1	-0,097
2	0,011
3	0,011
4	0,011
5	0,011
6	0,011
7	0,011
8	0,011
9	0,011
10	0,011

**Standard 4):**