

Smith, Kevin

Data file: D:\Chem32\6\Data\KFMN270 2020-12-11 14-24-28\006-0701.D

Sample name: 3096965

Description:

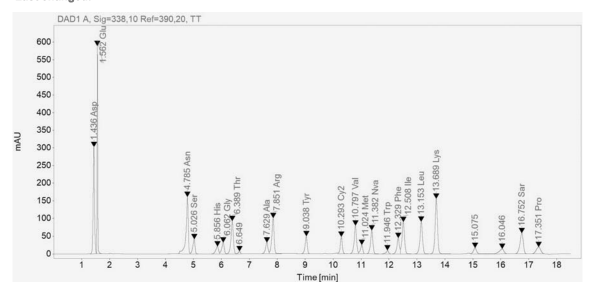
Analysis method:

Sample amount: 0.000 Sample type: Sample

Instrument:LC_QC_HPLC-500025Location:6Injection date:12/11/2020 6:29:05 PMInjection:1 of 1Acq. method:AAA_ISTD.MInjection volume:Inj. program

Last changed: 12/15/2020 10:57:32 AM

AAA ISTD.M



Acq. operator:



Signal:	DAD	1 A, Sig=338,1	0 Ref=390,20	O, TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.436	W	0.0508	1029.0905	301.6991	10.5641	Asp
1.562	VB	0.0262	967.1576	588.3487	9.9284	Glu
4.785	BV	0.0793	900.0945	160.7286	9.2399	Asn
5.026	VB	0.0797	226.7262	41.4964	2.3275	Ser
5.856	BV	0.0995	145.8911	21.4146	1.4976	His
6.062	W	0.0895	196.3544	32.4716	2.0157	Gly
6.389	W	0.0875	541.5737	92.2269	5.5595	Thr
6.649	VB	0.0834	38.2472	6.8243	0.3926	
7.629	BV	0.0910	202.3232	32.3414	2.0770	Ala
7.851	W	0.0853	580.6583	100.6024	5.9608	Arg
9.038	VB	0.0793	268.9727	49.5774	2.7611	Туг
10.293	VB	0.0766	237.1934	47.2434	2.4349	Cy2
10.797	BV	0.0876	475.5941	79.7282	4.8822	Val
11.024	VB	0.0854	143.6334	24.8685	1.4745	Met
11.382	BB	0.0886	395.6401	66.2762	4.0614	Nva
11.946	BB	0.0882	58.0658	9.5125	0.5961	Trp
12.329	BV	0.0880	266.6913	44.4458	2.7377	Phe
12.508	VB	0.0941	565.8558	90.2647	5.8088	lle
13.153	BB	0.0943	576.7238	90.5260	5.9204	Leu
13.689	ВВ	0.0915	941.5516	155.8879	9.6655	Lys
15.075	VB	0.1195	129.5112	16.5215	1.3295	
16.046	ВВ	0.1815	163.2917	13.5590	1.6763	
16.752	BB	0.1232	477.8576	58.5555	4.9055	Sar
17.351	BP	0.1724	212.6588	19.1680	2.1831	Pro
		Sum	9741.3579			



Smith, Kevin

Data file: D:\Chem32\6\Data\KFMN270 2020-12-11 14-24-28\007-0801.D

Sample name: 3096966

Description:

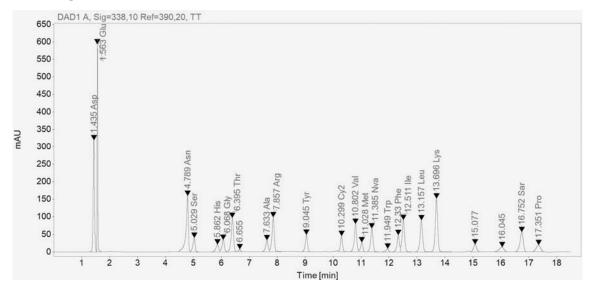
Analysis method:

Sample amount: 0.000 Sample type: Sample

Instrument:LC_QC_HPLC-500025Location:7Injection date:12/11/2020 7:04:50 PMInjection:1 of 1Acq. method:AAA_ISTD.MInjection volume:Inj. program

Last changed: 12/15/2020 10:57:32 AM

AAA ISTD.M



Acq. operator:



Signal:	DAD	1 A, Sig=338,1	0 Ref=390,20	O, TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.435	W	0.0497	1058.4161	318.8728	10.8100	Asp
1.563	VB	0.0246	947.6420	593.4515	9.6786	Glu
4.789	BV	0.0819	927.7969	159.4773	9.4759	Asn
5.029	VB	0.0838	220.0752	39.6450	2.2477	Ser
5.862	BV	0.1005	145.7206	21.3822	1.4883	His
6.068	W	0.0904	204.9900	33.9928	2.0936	Gly
6.395	W	0.0865	566.1290	96.4058	5.7821	Thr
6.655	VB	0.0826	38.6240	6.9767	0.3945	
7.633	BV	0.0910	206.1920	32.9677	2.1059	Ala
7.857	W	0.0844	568.9576	98.4855	5.8110	Arg
9.045	VB	0.0795	265.2175	48.7562	2.7088	Туг
10.299	VB	0.0762	223.0188	44.7068	2.2778	Cy2
10.802	BV	0.0885	472.7077	79.3358	4.8279	Val
11.028	VB	0.0850	152.8650	26.5997	1.5613	Met
11.385	BB	0.0886	397.5499	66.6495	4.0603	Nva
11.949	BB	0.0884	58.1781	9.5045	0.5942	Trp
12.330	BV	0.0880	284.3144	47.3720	2.9038	Phe
12.511	VB	0.0943	570.1158	90.6822	5.8228	lle
13.157	ВВ	0.0944	571.1064	89.5417	5.8329	Leu
13.696	ВВ	0.0914	915.0695	151.6107	9.3460	Lys
15.077	VB	0.1201	164.9548	21.1134	1.6847	
16.045	BB	0.1825	161.5199	13.4121	1.6497	
16.752	ВВ	0.1234	459.7665	56.2179	4.6958	Sar
17.351	BP	0.1702	210.1477	18.9702	2.1463	Pro
		Sum	9791.0758			



Data file: D:\Chem32\6\Data\KFMN270 2020-12-11 14-24-28\008-0901.D

Sample name: 3096967

Description:

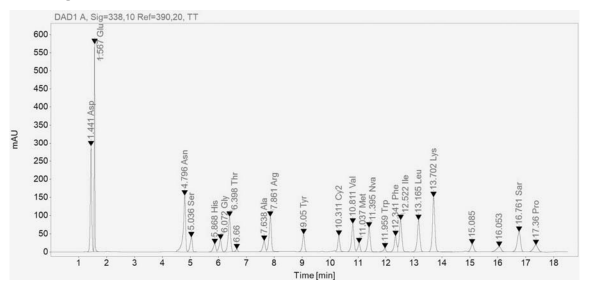
Sample amount: 0.000 Sample type: Sample

 Instrument:
 LC_QC_HPLC-500025
 Location:
 8

 Injection date:
 12/11/2020 7:40:35 PM
 Injection:
 1 of 1

Acq. method: AAA_ISTD.M Injection volume: Inj. program
Analysis method: AAA_ISTD.M Acq. operator: Smith, Kevin

Last changed: 12/15/2020 10:57:32 AM





Signal:	DAD	1 A, Sig=338,1	0 Ref=390,2	0, TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.441	W	0.0518	993.2855	291.0252	10.4470	Asp
1.567	VB	0.0248	923.6326	571.8718	9.7144	Glu
4.796	BV	0.0817	901.5538	155.2905	9.4822	Asn
5.036	W	0.0834	224.4849	40.6871	2.3610	Ser
5.868	BV	0.1000	144.2324	21.5783	1.5170	His
6.072	W	0.0899	202.8565	33.8524	2.1336	Gly
6.398	W	0.0866	566.6431	96.4160	5.9597	Thr
6.660	VB	0.0826	37.6880	6.8116	0.3964	
7.638	BV	0.0896	185.9478	30.3191	1.9557	Ala
7.861	W	0.0836	552.6763	96.8192	5.8128	Arg
9.050	ВВ	0.0785	253.0855	48.0379	2.6619	Туг
10.311	VB	0.0762	219.4769	44.0009	2.3084	Cy2
10.811	BV	0.0876	459.0324	76.9990	4.8279	Val
11.037	VB	0.0862	134.1526	23.2961	1.4110	Met
11.395	BB	0.0896	398.1755	66.7126	4.1879	Nva
11.959	BB	0.0885	56.9575	9.4284	0.5991	Trp
12.341	BV	0.0880	260.1591	43.3690	2.7363	Phe
12.522	VB	0.0941	549.9740	87.7517	5.7844	lle
13.165	ВВ	0.0953	558.7985	87.7771	5.8772	Leu
13.702	ВВ	0.0913	906.9672	150.4133	9.5391	Lys
15.085	VB	0.1208	159.6997	20.2898	1.6797	
16.053	BB	0.1831	162.3872	13.5182	1.7079	
16.761	ВВ	0.1232	451.3681	55.3078	4.7473	Sar
17.360	BP	0.1728	204.6326	18.3947	2.1522	Pro
		Sum	9507.8676			



Data file: D:\Chem32\6\Data\KFMN270 2020-12-11 14-24-28\009-1001.D

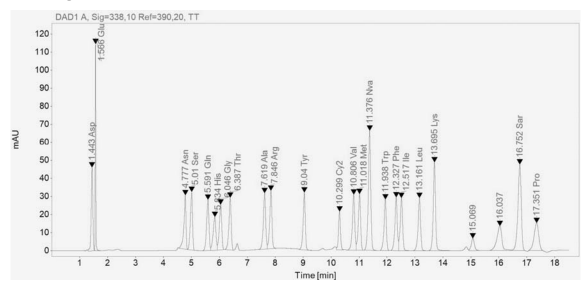
Sample name: 225 pmol/uL Std

Description:

Sample amount: 0.000 Sample type: Sample

Instrument: LC_QC_HPLC-500025 Location: 9 12/11/2020 8:16:20 PM 1 of 1 Injection date: Injection: Acq. method: Inj. program AAA ISTD.M Injection volume: Analysis method: AAA ISTD.M Acq. operator: Smith, Kevin

Last changed: 12/15/2020 10:57:32 AM





Signal: DA	ND1 A, Sig=338,1	10 Ref=390,20	O, TT	
RT [min] Typ	e Width [min]	Area	Height	Area% Name
1.443 VV	0.0621	185.6409	46.0189	4.1695 Asp
1.566 VB	0.0243	179.3154	114.3599	4.0274 Glu
4.777 BB	0.0737	151.8068	29.6738	3.4096 Asn
5.010 BB	0.0824	171.4165	32.0389	3.8500 Ser
5.591 BV	0.0886	164.4247	27.9810	3.6930 Gln
5.834 VV	0.1036	126.6580	18.3279	2.8447 His
6.046 VB	0.0917	151.2339	24.9737	3.3967 Gly
6.387 BB	0.0863	166.5128	28.8508	3.7399 Thr
7.619 BV	0.0869	180.1109	30.9540	4.0453 Ala
7.846 VB	0.0833	179.1640	32.0062	4.0240 Arg
9.040 VB	0.0795	169.1125	31.5777	3.7983 Tyr
10.299 VB	0.0742	101.5471	21.0778	2.2807 Cy2
10.806 BV	0.0882	182.2434	30.7199	4.0932 Val
11.018 VB	0.0848	177.9288	31.0934	3.9963 Met
11.376 BB	0.0887	396.2119	66.3602	8.8989 Nva
11.938 BB	0.0849	162.2809	28.2899	3.6448 Trp
12.327 BV	0.0894	177.3053	29.3806	3.9823 Phe
12.517 VB	0.0906	176.4343	29.1572	3.9627 Ile
13.161 BB	0.0923	180.5670	29.1521	4.0555 Leu
13.695 BB	0.0869	279.6403	48.7652	6.2807 Lys
15.069 VB	0.1213	53.7797	6.7259	1.2079
16.037 BV	0.1868	170.2780	13.6257	3.8244
16.752 VP	0.1377	393.2829	47.6009	8.8331 Sar
17.351 PP	0.1762	175.4742	15.2520	3.9411 Pro
	Sum	4452.3703		