

Data file: D:\Chem32\6\Data\kpmf587 2021-11-03 15-55-06\001-0201.D

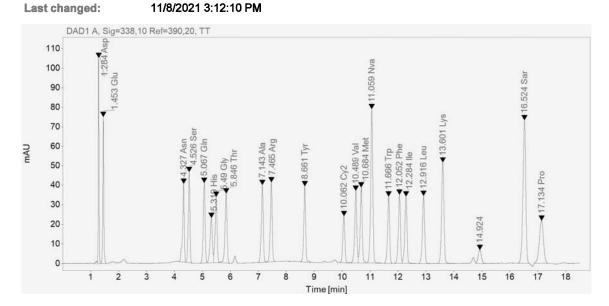
Sample name: 225 pmol/uL FAA STD

**Description:** 

Sample amount: 0.000 Sample type: Sample

Instrument:LC\_QC\_HPLC-500025Location:1Injection date:11/3/2021 5:01:13 PMInjection:1 of 1Acq. method:AAA\_ISTD.MInjection volume:Inj. program

Analysis method: AAA\_ISTD.M Acq. operator: Reed, Matt





Signal:	DAD1	I A, Sig=338,10	Ref=390,20,	TT	
RT [min]	Туре	Width [min]	Area	Height	Area% Name
1.284	W	0.0281	190.2095	105.1454	4.0256 Asp
1.453	VB	0.0386	190.6274	75.1548	4.0344 Glu
4.327	ВВ	0.0583	161.8592	39.9078	3.4256 Asn
4.526	ВВ	0.0606	184.8827	46.2775	3.9129 Ser
5.067	BV	0.0690	186.1836	40.9683	3.9404 Gln
5.319	W	0.0879	133.6532	22.9780	2.8286 His
5.490	VB	0.0762	170.6520	33.6173	3.6117 Gly
5.846	ВВ	0.0785	184.0654	35.4998	3.8956 Thr
7.143	BV	0.0735	190.9895	39.4064	4.0421 Ala
7.465	VB	0.0708	191.0171	40.6595	4.0427 Arg
8.661	ВВ	0.0695	177.0839	38.6428	3.7478 Туг
10.062	BV	0.0831	126.6733	23.8071	2.6809 Cy2
10.489	W	0.0791	193.3546	36.9057	4.0922 Val
10.684	VB	0.0761	195.1116	38.5166	4.1293 Met
11.059	ВВ	0.0798	418.1868	78.9551	8.8505 Nva
11.666	ВВ	0.0767	171.6108	34.0966	3.6320 Trp
12.052	BV	0.0788	182.1022	34.9635	3.8540 Phe
12.284	VB	0.0853	191.3151	34.1736	4.0490 Ile
12.916	ВВ	0.0847	191.0377	34.4598	4.0431 Leu
13.601	ВВ	0.0936	307.6711	51.5573	6.5115 Lys
14.924	VB	0.1205	54.5952	6.9598	1.1555
16.524	BP	0.1059	508.3670	73.2750	10.7591 Sar
17.134	PPA	0.1580	223.7624	21.7551	4.7357 Pro
		Sum	4725.0114		



Data file: D:\Chem32\6\Data\kpmf587 2021-11-03 15-55-06\002-0301.D

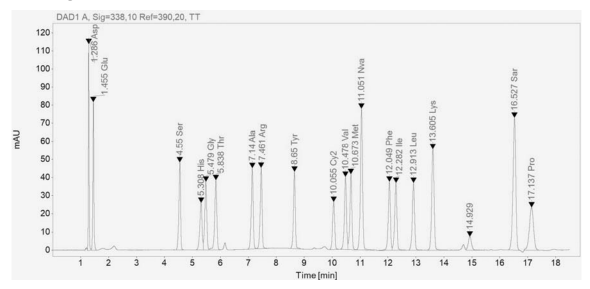
Sample name: 250 pmol/uL STD H

**Description:** 

Sample amount: 0.000 Sample type: Sample

Instrument: LC\_QC\_HPLC-500025 Location: 2 11/3/2021 5:36:51 PM 1 of 1 Injection date: Injection: Acq. method: Inj. program AAA ISTD.M Injection volume: Analysis method: AAA ISTD.M Acq. operator: Reed, Matt

Last changed: 11/8/2021 3:12:10 PM





Signal:	DAD1	A, Sig=338,1	0 Ref=390,20	), TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.286 \	W	0.0272	206.7354	113.7485	4.5790	Asp
1.455 \	VΒ	0.0383	205.2655	81.7771	4.5465	Glu
4.550 E	ВВ	0.0627	205.3220	48.1553	4.5477	Ser
5.308 E	BV	0.0849	146.4235	25.9389	3.2432	His
5.479 \	W	0.0757	189.0913	37.5744	4.1882	Gly
5.838 \	VΒ	0.0799	203.4481	38.3410	4.5062	Thr
7.140 E	BV	0.0733	214.9864	44.5495	4.7618	Ala
7.461 \	√B	0.0703	207.0222	44.4582	4.5854	Arg
8.650 E	ВВ	0.0685	193.7857	42.2792	4.2922	Tyr
10.055 E	ВВ	0.0847	140.7242	26.1993	3.1169	Cy2
10.478 E	BV	0.0791	209.5504	40.0120	4.6414	Val
10.673 \	VΒ	0.0753	207.7117	41.5355	4.6007	Met
11.051 E	ВВ	0.0800	413.8692	77.8600	9.1669	Nva
12.049 E	BV	0.0816	203.0004	37.8199	4.4963	Phe
12.282 \	VΒ	0.0863	211.1309	37.1618	4.6764	lle
12.913 E	ВВ	0.0853	207.4225	37.0387	4.5943	Leu
13.605 E	ВВ	0.0947	336.5735	55.5321	7.4549	Lys
14.929 \	VΒ	0.1188	58.6230	7.4462	1.2985	
16.527 I	BP	0.1061	507.6511	73.0273	11.2441	Sar
17.137 F	PPA	0.1599	246.4790	23.5815	5.4593	Pro
		Sum	4514.8159			



Reed, Matt

Data file: D:\Chem32\6\Data\kpmf587 2021-11-03 15-55-06\004-0501.D

Sample name: 3348010

**Description:** 

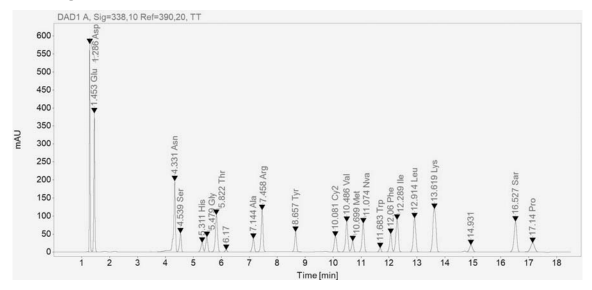
Analysis method:

Sample amount: 0.000 Sample type: Sample

Instrument:LC\_QC\_HPLC-500025Location:4Injection date:11/3/2021 6:48:11 PMInjection:1 of 1Acq. method:AAA\_ISTD.MInjection volume:Inj. program

Last changed: 11/8/2021 3:12:10 PM

AAA ISTD.M



Acq. operator:



Signal:	DAD <sup>2</sup>	1 A, Sig=338,10	Ref=390,20,	TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.286	W	0.0277	1024.6914	576.2239	10.6153	Asp
1.453	VB	0.0373	933.0349	384.9122	9.6658	Glu
4.331	BV	0.0640	875.1628	196.5273	9.0663	Asn
4.539	VB	0.0634	221.0248	52.1508	2.2897	Ser
5.311	BV	0.0827	143.2608	25.8230	1.4841	His
5.479	W	0.0754	212.1620	42.3592	2.1979	Gly
5.822	VB	0.0805	549.5196	102.5419	5.6928	Thr
6.170	ВВ	0.0769	30.5799	6.2747	0.3168	
7.144	BV	0.0720	174.4354	36.3496	1.8071	Ala
7.458	VB	0.0701	537.8087	116.0437	5.5714	Arg
8.657	ВВ	0.0684	252.5976	55.1622	2.6168	Туг
10.081	ВВ	0.1006	262.5882	42.1747	2.7203	Cy2
10.486	BV	0.0845	463.7739	83.8230	4.8045	Val
10.699	VB	0.0765	151.4370	30.2072	1.5688	Met
11.074	ВВ	0.0813	422.8428	79.2155	4.3804	Nva
11.683	BB	0.0741	54.2337	11.0727	0.5618	Trp
12.060	BV	0.0816	270.6526	50.4293	2.8038	Phe
12.289	VB	0.0996	563.9126	89.3946	5.8419	lle
12.914	ВВ	0.0956	573.2043	93.4216	5.9381	Leu
13.619	ВВ	0.1287	932.2962	119.9032	9.6581	Lys
14.931	VB	0.1219	152.5122	19.3538	1.5800	
16.527	BV	0.1058	584.9561	84.4462	6.0599	Sar
17.140	VPA	0.1762	266.2721	25.1863	2.7585	Pro
		Sum	9652.9594			



Data file: D:\Chem32\6\Data\kpmf587 2021-11-03 15-55-06\005-0601.D

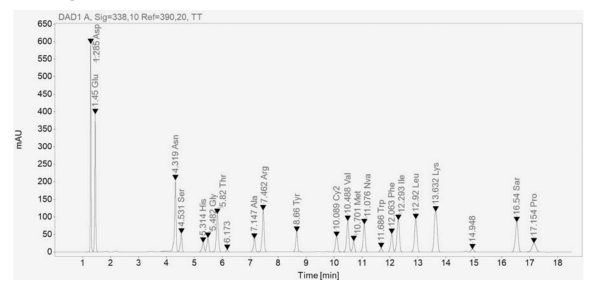
**Sample name: 3348011** 

**Description:** 

Sample amount: 0.000 Sample type: Sample

Instrument: LC\_QC\_HPLC-500025 Location: 5 11/3/2021 7:23:52 PM 1 of 1 Injection date: Injection: Inj. program Acq. method: AAA ISTD.M Injection volume: Analysis method: AAA ISTD.M Acq. operator: Reed, Matt

Last changed: 11/8/2021 3:12:10 PM





Signal:	DAD <sup>r</sup>	1 A, Sig=338,1	0 Ref=390,20	), TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.285	W	0.0277	1053.0538	593.2456	10.9600	Asp
1.450	VB	0.0371	947.9169	392.9440	9.8658	Glu
4.319	BV	0.0596	831.2676	203.7517	8.6517	Asn
4.531	VB	0.0611	217.0943	52.6036	2.2595	Ser
5.314	BV	0.0816	146.6186	26.4686	1.5260	His
5.482	W	0.0765	203.3063	40.5599	2.1160	Gly
5.820	VB	0.0791	574.5742	107.8779	5.9801	Thr
6.173	ВВ	0.0747	30.5563	6.2872	0.3180	
7.147	BV	0.0729	181.4380	37.8799	1.8884	Ala
7.462	VB	0.0701	546.4288	117.8875	5.6871	Arg
8.660	ВВ	0.0683	260.2137	56.9263	2.7083	Туг
10.089	BB	0.1003	263.1513	42.4854	2.7388	Cy2
10.488	BV	0.0845	486.9479	88.0656	5.0681	Val
10.701	VB	0.0754	155.7764	31.1327	1.6213	Met
11.076	BB	0.0812	423.6516	79.4083	4.4093	Nva
11.686	BB	0.0737	55.8393	11.2952	0.5812	Trp
12.063	BV	0.0819	278.3445	51.6336	2.8970	Phe
12.293	VB	0.1003	580.6415	91.1918	6.0432	lle
12.920	ВВ	0.0958	574.5120	93.3630	5.9794	Leu
13.632	ВВ	0.1257	877.9995	115.5156	9.1381	Lys
14.948	VB	0.1232	65.4922	8.2902	0.6816	
16.540	BP	0.1058	590.8737	85.2645	6.1497	Sar
17.154	PV	0.1622	262.4318	25.2670	2.7314	Pro
		Sum	9608.1303			



Data file: D:\Chem32\6\Data\kpmf587 2021-11-03 15-55-06\006-0701.D

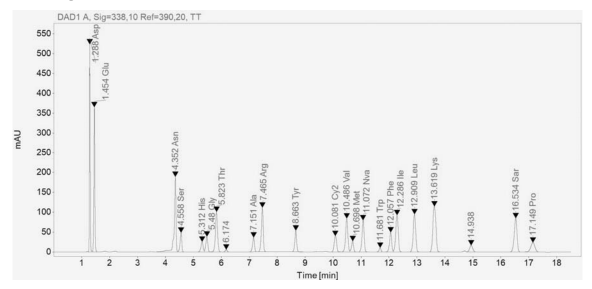
**Sample name: 3348012** 

Description:

Sample amount: 0.000 Sample type: Sample

Instrument: LC\_QC\_HPLC-500025 Location: 6 11/3/2021 7:59:33 PM 1 of 1 Injection date: Injection: Acq. method: Inj. program AAA ISTD.M Injection volume: Analysis method: AAA ISTD.M Acq. operator: Reed, Matt

Last changed: 11/8/2021 3:12:10 PM





Signal:	DAD <sup>2</sup>	1 A, Sig=338,10	) Ref=390,20	, TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.288	W	0.0277	928.7441	523.2191	10.0066	Asp
1.454	VB	0.0372	880.9995	364.4675	9.4922	Glu
4.352	BV	0.0622	827.0922	188.5759	8.9114	Asn
4.558	VB	0.0634	206.6243	48.7577	2.2262	Ser
5.312	BV	0.0812	138.7995	25.6249	1.4955	His
5.480	W	0.0749	192.0982	38.7317	2.0697	Gly
5.823	VB	0.0803	537.8614	100.6764	5.7951	Thr
6.174	ВВ	0.0749	29.1215	5.9725	0.3138	
7.151	BV	0.0719	171.5349	35.8272	1.8482	Ala
7.465	VB	0.0699	511.5553	110.6809	5.5117	Arg
8.663	ВВ	0.0682	242.3449	53.1150	2.6111	Туг
10.081	BV	0.1005	249.3387	40.1395	2.6865	Cy2
10.486	W	0.0851	468.5566	83.9666	5.0484	Val
10.698	VB	0.0748	139.7494	27.7216	1.5057	Met
11.072	ВВ	0.0812	426.6359	80.0462	4.5967	Nva
11.681	ВВ	0.0754	52.1225	10.5898	0.5616	Trp
12.057	BV	0.0825	266.9692	49.8026	2.8764	Phe
12.286	VB	0.1002	588.0063	92.4717	6.3354	lle
12.909	ВВ	0.0957	582.1647	94.7129	6.2725	Leu
13.619	ВВ	0.1250	874.9789	114.6797	9.4274	Lys
14.938	VB	0.1230	131.3080	16.6465	1.4148	
16.534	BP	0.1058	589.3647	85.0520	6.3500	Sar
17.149	PB	0.1635	245.3104	23.7507	2.6431	Pro
		Sum	9281.2811			



Data file: D:\Chem32\6\Data\kpmf587 2021-11-03 15-55-06\007-0801.D

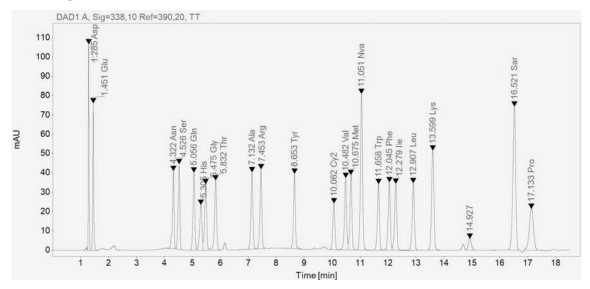
Sample name: 225 pmol/uL FAA STD

Description:

Sample amount: 0.000 Sample type: Sample

Instrument: LC\_QC\_HPLC-500025 Location: 7 11/3/2021 8:35:16 PM 1 of 1 Injection date: Injection: Acq. method: Inj. program AAA ISTD.M Injection volume: Analysis method: AAA ISTD.M Acq. operator: Reed, Matt

Last changed: 11/8/2021 3:12:10 PM





Signal:	DAD <sup>2</sup>	1 A, Sig=338,10	Ref=390,20,	, TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.285	W	0.0278	190.4675	106.5821	4.0351	Asp
1.451	VB	0.0383	191.1947	76.0185	4.0506	Glu
4.322	ВВ	0.0584	159.6960	40.1232	3.3832	Asn
4.526	ВВ	0.0628	184.3771	44.0537	3.9061	Ser
5.056	BV	0.0681	178.7260	40.0088	3.7864	Gln
5.305	W	0.0865	134.7149	23.2841	2.8540	His
5.475	W	0.0775	173.6887	34.0846	3.6797	Gly
5.832	VB	0.0792	188.0726	35.8782	3.9844	Thr
7.132	BV	0.0730	189.9299	39.5474	4.0238	Ala
7.453	VB	0.0702	189.9408	40.8567	4.0240	Arg
8.653	ВВ	0.0693	176.6959	38.6929	3.7434	Туг
10.062	BV	0.0843	127.1162	23.8014	2.6930	Cy2
10.482	W	0.0790	193.4927	37.0230	4.0992	Val
10.675	VB	0.0749	191.3837	38.5686	4.0546	Met
11.051	ВВ	0.0807	426.2180	80.6184	9.0296	Nva
11.658	BB	0.0766	171.3333	34.1104	3.6298	Trp
12.045	BV	0.0797	182.1519	35.0054	3.8590	Phe
12.279	VB	0.0851	191.0015	34.2470	4.0465	lle
12.907	ВВ	0.0833	190.8868	34.6083	4.0440	Leu
13.599	ВВ	0.0934	305.6350	51.3724	6.4750	Lys
14.927	VB	0.1209	47.4440	6.0246	1.0051	
16.521	BP	0.1055	512.4211	74.2734	10.8559	Sar
17.133	PPA	0.1607	223.6222	21.4373	4.7375	Pro
		Sum	4720.2105			