

Data file: D:\Chem32\6\Data\KFMN270 2020-08-18 18-13-44\003-0401.D

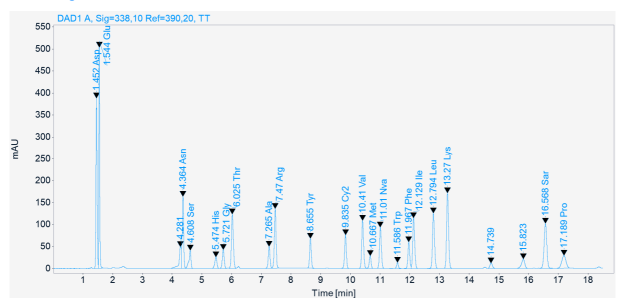
Sample name: 2983711

**Description:** 

Sample amount: 0.000 Sample type: Sample

**Instrument:** LC\_QC\_HPLC-500025 **Location:** 3 8/18/2020 8:31:15 PM Injection date: Injection: 1 of 1 Acq. method: AAA\_ISTD.M Injection volume: Inj. program **Analysis method:** AAA\_ISTD.M Acq. operator: Smith, Kevin

Last changed: 8/19/2020 9:13:54 AM





Signal:	DAD	1 A, Sig=338,1	0 Ref=390,20	O, TT		
RT [min]	Type	Width [min]	Area	Height	Area%	Name
1.452	BV	0.0420	1029.3896	387.4524	10.6622	Asp
1.544	VB	0.0307	980.9608	503.6047	10.1606	Glu
4.281	BV	0.0739	246.9896	48.9140	2.5583	
4.364	VV	0.0512	563.0859	163.4066	5.8323	Asn
4.608	VB	0.0698	200.1482	41.1115	2.0731	Ser
5.474	BB	0.0768	131.1156	25.9991	1.3581	His
5.721	BB	0.0680	183.7339	42.0082	1.9031	Gly
6.025	VV	0.0693	553.3923	123.3417	5.7319	Thr
7.265	BV	0.0629	203.8822	49.6755	2.1118	Ala
7.470	VV	0.0634	549.8813	135.2443	5.6956	Arg
8.655	BB	0.0610	265.2328	67.3200	2.7472	Tyr
9.835	BV	0.0645	322.1272	75.8698	3.3365	Cy2
10.410	VV	0.0677	482.6704	108.8586	4.9994	Val
10.667	VB	0.0663	125.3880	29.0796	1.2987	Met
11.010	BV	0.0675	412.5859	93.5212	4.2735	Nva
11.586	BB	0.0646	55.3960	13.2901	0.5738	Trp
11.967	BV	0.0660	256.6816	59.9503	2.6587	Phe
12.129	VB	0.0711	533.1573	115.0680	5.5223	lle
12.794	BB	0.0723	596.4575	125.7737	6.1780	Leu
13.270	BB	0.0726	802.1044	171.3981	8.3080	Lys
14.739	VB	0.0952	76.1325	12.3062	0.7886	
15.823	BB	0.1197	163.8932	20.8435	1.6976	
16.568	BP	0.0979	635.1204	101.6658	6.5785	Sar
17.189	PB	0.1556	285.0240	28.7710	2.9522	Pro
		Sum	9654.5508			



Data file: D:\Chem32\6\Data\KFMN270 2020-08-18 18-13-44\004-0501.D

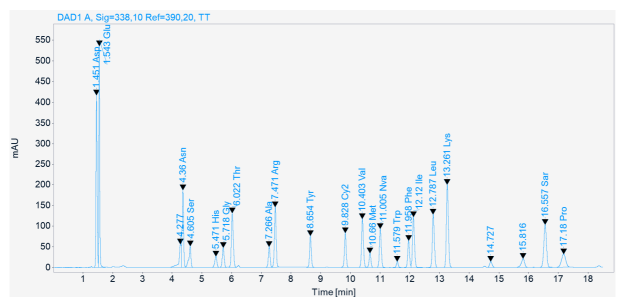
**Sample name:** 2983712

**Description:** 

Sample amount: 0.000 Sample type: Sample

**Instrument:** LC\_QC\_HPLC-500025 **Location:** 4 8/18/2020 9:06:57 PM Injection date: Injection: 1 of 1 Acq. method: AAA\_ISTD.M Injection volume: Inj. program **Analysis method:** AAA\_ISTD.M Acq. operator: Smith, Kevin

Last changed: 8/19/2020 9:13:54 AM





Signal:	DAD	1 A, Sig=338,1	0 Ref=390,20	, TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.451	BV	0.0411	1112.1708	416.5905	10.5974	Asp
1.543	VB	0.0312	1059.0776	533.6422	10.0915	Glu
4.277	BV	0.0735	284.3228	55.7098	2.7092	
4.360	VV	0.0514	646.3405	186.8655	6.1587	Asn
4.605	VB	0.0697	248.4227	51.0773	2.3671	Ser
5.471	BB	0.0767	135.2769	26.8766	1.2890	His
5.718	BB	0.0682	206.6491	47.0525	1.9691	Gly
6.022	VV	0.0696	589.8510	130.7111	5.6204	Thr
7.266	BV	0.0628	201.8250	49.2572	1.9231	Ala
7.471	VV	0.0623	589.1297	145.2839	5.6136	Arg
8.654	VB	0.0611	299.5236	75.8783	2.8540	Tyr
9.828	BV	0.0654	351.1772	82.8535	3.3462	Cy2
10.403	VV	0.0690	522.7203	117.2885	4.9808	Val
10.660	VB	0.0663	149.0405	34.5778	1.4201	Met
11.005	BV	0.0675	411.6934	93.3459	3.9229	Nva
11.579	BB	0.0647	60.8093	14.5818	0.5794	Trp
11.958	BV	0.0660	278.5034	64.9982	2.6537	Phe
12.120	VV	0.0714	567.7909	121.7106	5.4102	lle
12.787	BB	0.0735	610.5586	128.4392	5.8178	Leu
13.261	BB	0.0734	950.0111	200.0381	9.0523	Lys
14.727	VB	0.0953	86.9920	14.0387	0.8289	
15.816	BV	0.1202	167.2345	20.9243	1.5935	
16.557	VB	0.1057	650.6268	102.5851	6.1995	Sar
17.180	BB	0.1574	314.9991	31.5720	3.0015	Pro
		Sum	10494.7469			



Data file: D:\Chem32\6\Data\KFMN270 2020-08-18 18-13-44\005-0601.D

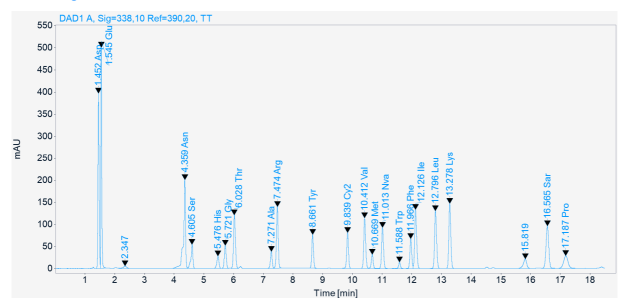
**Sample name:** 2983713

**Description:** 

Sample amount: 0.000 Sample type: Sample

**Instrument:** LC\_QC\_HPLC-500025 **Location:** 5 8/18/2020 9:42:38 PM Injection date: Injection: 1 of 1 Acq. method: AAA\_ISTD.M Injection volume: Inj. program **Analysis method:** AAA\_ISTD.M Acq. operator: Smith, Kevin

Last changed: 8/19/2020 9:13:54 AM





Signal:	DAD	1 A, Sig=338,1	10 Ref=390,2	0, TT		
RT [min]	Type	Width [min]	Area	Height	Area%	Name
1.452	BV	0.0421	1056.1827	396.0177	10.6039	Asp
1.545	VB	0.0321	1033.3119	499.3708	10.3743	Glu
2.347	VB	0.1289	47.8549	5.3202	0.4805	
4.359	BV	0.0662	931.6099	200.3643	9.3532	Asn
4.605	VV	0.0657	249.1222	54.0945	2.5011	Ser
5.476	ВВ	0.0757	136.2267	27.5407	1.3677	His
5.721	ВВ	0.0683	226.3674	51.4538	2.2727	Gly
6.028	VV	0.0691	536.8617	120.2622	5.3900	Thr
7.271	BV	0.0627	154.3172	37.7644	1.5493	Ala
7.474	VV	0.0636	567.1600	139.1032	5.6942	Arg
8.661	ВВ	0.0609	297.2988	75.5347	2.9848	Tyr
9.839	BV	0.0656	343.8001	80.8378	3.4517	Cy2
10.412	VV	0.0678	505.6823	113.9006	5.0770	Val
10.669	VB	0.0663	137.1436	31.7870	1.3769	Met
11.013	BV	0.0675	409.2884	92.6999	4.1092	Nva
11.588	ВВ	0.0645	58.5548	14.0710	0.5879	Trp
11.966	BV	0.0660	288.0582	67.2003	2.8921	Phe
12.126	VB	0.0720	627.7662	133.1971	6.3027	lle
12.796	ВВ	0.0726	621.1349	130.3736	6.2361	Leu
13.278	ВВ	0.0720	678.6814	146.6665	6.8138	Lys
15.819	ВВ	0.1210	168.6996	21.1738	1.6937	
16.565	BP	0.0982	597.8660	95.2389	6.0025	Sar
17.187	PP	0.1597	287.3501	28.0100	2.8849	Pro
		Sum	9960.3391			