

Data file: D:\Chem32\2\Data\KHLV498 2019-02-22 13-38-22\008-6-2494132.D

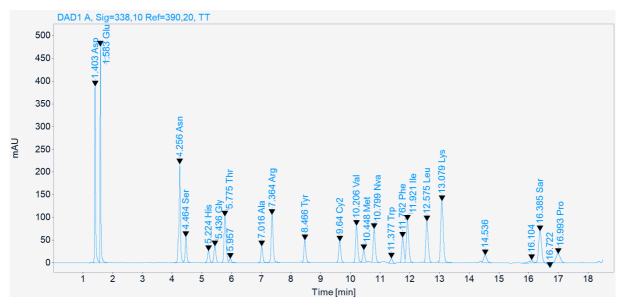
Sample name: 2494132

Description:

Sample amount: 0.000 Sample type: Sample

Instrument: LC_QC_HPLC-500008 **Location:** 6 2/22/2019 5:41:48 PM Injection date: Injection: 1 of 1 Acq. method: AAA_ISTD.M Injection volume: Inj. program **Analysis method:** AAA_ISTD.M Acq. operator: Seal, Christopher

Last changed: 2/25/2019 9:18:22 AM





Signal:	DAD1	I A, Sig=338,	10 Ref=390,2	0, TT		
RT [min]	Type	Width [min]	Area	Height	Area%	Name
1.403	BV	0.0342	872.3994	388.6714	10.1245	Asp
1.583	VV	0.0258	806.1295	474.1876	9.3555	Glu
4.256	BV	0.0520	777.9027	216.2842	9.0279	Asn
4.464	VB	0.0552	202.7641	56.1185	2.3532	Ser
5.224	BV	0.0735	121.5233	25.5570	1.4103	His
5.436	VB	0.0722	165.2762	35.6017	1.9181	Gly
5.775	VV	0.0758	492.1045	101.1400	5.7111	Thr
5.957	VB	0.0717	40.3168	8.4407	0.4679	
7.016	BV	0.0687	163.8787	36.2712	1.9019	Ala
7.364	VV	0.0712	488.9645	105.3412	5.6746	Arg
8.466	VB	0.0712	228.3178	49.1179	2.6497	Tyr
9.640	VB	0.0772	233.5177	46.7840	2.7101	Cy2
10.206	VV	0.0779	400.0523	80.6253	4.6428	Val
10.448	VV	0.0759	131.3785	26.9228	1.5247	Met
10.799	BV	0.0794	373.4323	73.3377	4.3338	Nva
11.377	VB	0.0825	57.5797	10.5712	0.6682	Trp
11.762	BV	0.0784	273.9176	54.7361	3.1789	Phe
11.921	VB	0.0854	509.8740	92.3678	5.9173	lle
12.575	VB	0.0868	506.1735	91.1028	5.8743	Leu
13.079	VB	0.0947	821.9354	135.7171	9.5389	Lys
14.536	VB	0.1205	130.3359	16.6127	1.5126	
16.104	BV	0.1237	60.9869	6.6092	0.7078	
16.385	VP	0.1145	482.1067	70.1597	5.5950	Sar
16.722	PP N	0.1047	68.8755	10.2049	0.7993	
16.993	PP	0.1630	206.9384	19.9600	2.4016	Pro
		Sum	8616.6816			



Data file: D:\Chem32\2\Data\KHLV498 2019-02-22 13-38-22\009-7-2494133.D

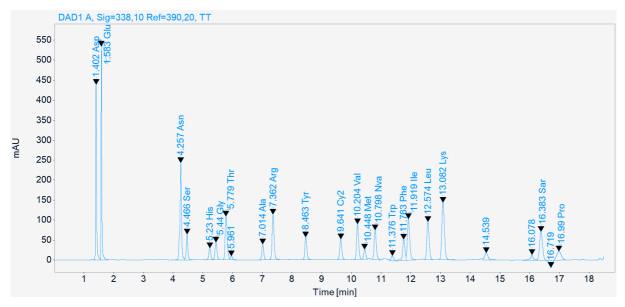
Sample name: 2494133

Description:

Sample amount: 0.000 Sample type: Sample

Instrument: LC_QC_HPLC-500008 **Location:** 7 2/22/2019 6:17:16 PM Injection date: Injection: 1 of 1 Acq. method: AAA_ISTD.M Injection volume: Inj. program **Analysis method:** AAA_ISTD.M Acq. operator: Seal, Christopher

Last changed: 2/25/2019 9:18:22 AM





Signal:	DAD	1 A, Sig=338,10	Ref=390,20	, TT	
RT [min]	Type	Width [min]	Area	Height	Area% Name
1.402	BV	0.0341	979.4813	437.9973	10.3064 Asp
1.583	VV	0.0258	907.6940	533.9014	9.5510 Glu
4.257	BV	0.0531	872.4670	241.7961	9.1804 Asn
4.466	VV	0.0556	236.9389	63.3567	2.4931 Ser
5.230	BV	0.0726	133.7892	28.5766	1.4078 His
5.440	VB	0.0719	200.4839	43.3758	2.1096 Gly
5.779	VV	0.0746	523.3334	107.8551	5.5067 Thr
5.961	VB	0.0710	43.8206	9.2875	0.4611
7.014	BV	0.0690	173.1621	38.8511	1.8221 Ala
7.362	VB	0.0705	516.5283	112.6064	5.4351 Arg
8.463	VB	0.0708	257.1208	55.7640	2.7055 Tyr
9.641	VB	0.0772	258.0226	51.6835	2.7150 Cy2
10.204	VV	0.0771	438.9635	88.1936	4.6189 Val
10.448	VV	0.0756	120.9349	24.9340	1.2725 Met
10.798	BV	0.0802	379.5688	73.5660	3.9939 Nva
11.376	VB	0.0884	71.4174	12.1763	0.7515 Trp
11.763	BV	0.0852	292.3929	52.3206	3.0766 Phe
11.919	VB	0.0878	590.2845	103.0473	6.2112 lle
12.574	VB	0.0873	529.6451	94.6351	5.5731 Leu
13.082	VB	0.0955	877.6469	143.1106	9.2349 Lys
14.539	VB	0.1256	140.9463	17.2070	1.4831
16.078	VV	0.1060	105.3614	13.5152	1.1086
16.383	VP	0.1152	491.4449	71.0789	5.1711 Sar
16.719	PP N	0.1037	123.7694	18.3434	1.3023
16.990	PP	0.1676	238.3952	22.3169	2.5085 Pro
		Sum	9503.6131		



Data file: D:\Chem32\2\Data\KHLV498 2019-02-22 13-38-22\010-8-2494134.D

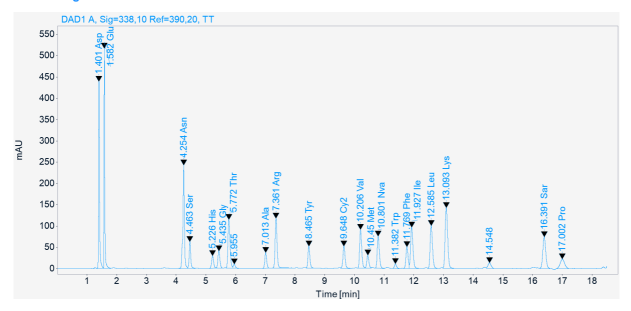
Sample name: 2494134

Description:

Sample amount: 0.000 Sample type: Sample

Instrument: LC_QC_HPLC-500008 **Location:** 8 2/22/2019 6:52:47 PM Injection: 1 of 1 Injection date: Acq. method: AAA_ISTD.M Injection volume: Inj. program **Analysis method:** AAA_ISTD.M Acq. operator: Seal, Christopher

Last changed: 2/25/2019 9:18:22 AM





Signal:	DAD	1 A, Sig=338,	10 Ref=390,2	0, TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.401	BV	0.0341	981.8738	438.7347	10.7535	Asp
1.582	VV	0.0259	880.8968	516.8172	9.6476	Glu
4.254	BV	0.0528	864.7819	241.5542	9.4711	Asn
4.463	VV	0.0548	229.5085	62.5321	2.5136	Ser
5.226	BV	0.0726	134.1829	28.6478	1.4696	His
5.435	VB	0.0717	185.0239	40.1846	2.0264	Gly
5.772	VV	0.0748	554.3102	113.7987	6.0708	Thr
5.955	VB	0.0725	44.4705	9.1786	0.4870	
7.013	BB	0.0675	161.0389	36.4949	1.7637	Ala
7.361	BB	0.0700	531.4641	116.9496	5.8206	Arg
8.465	VB	0.0700	232.2583	51.0911	2.5437	Tyr
9.648	VB	0.0772	257.5517	51.5980	2.8207	Cy2
10.206	VV	0.0781	449.2916	90.2114	4.9207	Val
10.450	VV	0.0753	146.3593	29.8005	1.6029	Met
10.801	BV	0.0776	374.3856	74.5313	4.1003	Nva
11.382	ВВ	0.0760	51.2605	10.4878	0.5614	Trp
11.769	BV	0.0780	251.1952	50.4945	2.7511	Phe
11.927	VB	0.0854	531.5598	96.2940	5.8217	lle
12.585	VB	0.0867	554.6268	99.9924	6.0743	Leu
13.093	VB	0.0944	857.5485	142.0198	9.3919	Lys
14.548	VB	0.1188	99.8158	12.9721	1.0932	
16.391	VP	0.1166	519.1805	74.2318	5.6861	Sar
17.002	PP	0.1653	238.1127	22.3510	2.6078	Pro
		_				

9130.6978

Sum