

Data file: D:\Chem32\2\Data\KSKP560 2019-03-13 15-34-45\011-9-2509050.D

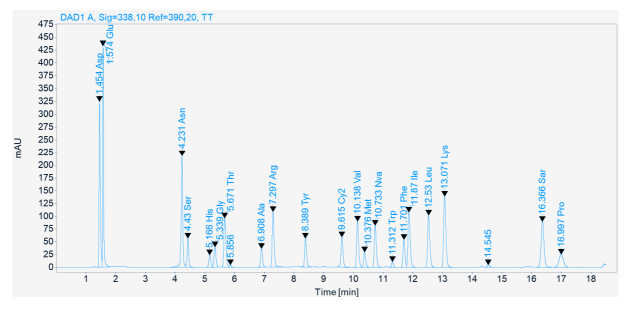
Sample name: 2509050

**Description:** 

Sample amount: 0.000 Sample type: Sample

Instrument: LC\_QC\_HPLC-500008 **Location:** 9 3/13/2019 9:24:34 PM Injection: 1 of 1 Injection date: Inj. program Acq. method: AAA\_ISTD.M Injection volume: **Analysis method:** AAA\_ISTD.M Acq. operator: Liu, Jundao

Last changed: 3/15/2019 1:29:00 PM





Signal:	DAD	1 A, Sig=338,1	0 Ref=390,2	0, TT		
RT [min]	Type	Width [min]	Area	Height	Area%	Name
1.454	BV	0.0441	946.1311	323.5404	10.6007	Asp
1.574	VV	0.0326	911.9303	431.6373	10.2176	Glu
4.231	BV	0.0549	819.3383	217.9439	9.1801	Asn
4.430	VB	0.0544	205.1656	56.4366	2.2987	Ser
5.166	BV	0.0722	111.4977	23.9905	1.2493	His
5.339	VB	0.0717	183.4705	39.0964	2.0557	Gly
5.671	BV	0.0775	478.9251	95.5030	5.3660	Thr
5.856	VB	0.0711	21.9947	4.5760	0.2464	
6.908	BB	0.0712	166.7939	35.9137	1.8688	Ala
7.297	BV	0.0704	492.5983	107.6156	5.5192	Arg
8.389	VV	0.0696	250.6443	55.6002	2.8083	Tyr
9.615	VV	0.0751	290.5048	58.3545	3.2549	Cy2
10.138	BV	0.0758	434.1170	89.1400	4.8640	Val
10.376	VB	0.0753	144.8969	29.4878	1.6235	Met
10.733	ВВ	0.0753	400.3124	81.4491	4.4852	Nva
11.312	VB	0.0710	49.7974	10.7665	0.5579	Trp
11.701	BV	0.0740	253.5076	53.7432	2.8404	Phe
11.870	VB	0.0833	571.6425	107.0367	6.4049	lle
12.530	BB	0.0817	535.5040	101.2506	6.0000	Leu
13.071	ВВ	0.0850	759.9451	138.5047	8.5147	Lys
14.545	VB	0.1111	34.7619	4.8197	0.3895	
16.366	VB	0.1133	604.4121	88.9308	6.7720	Sar
16.997	BPA	0.1604	257.2452	24.9253	2.8823	Pro

8925.1366

Sum



Data file: D:\Chem32\2\Data\KSKP560 2019-03-13 15-34-45\012-10-2509051.D

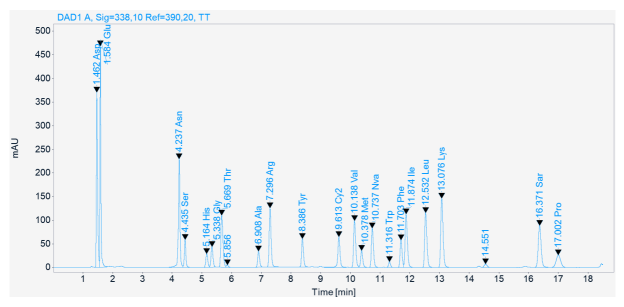
Sample name: 2509051

**Description:** 

Sample amount: 0.000 Sample type: Sample

Instrument: LC\_QC\_HPLC-500008 **Location:** 10 3/13/2019 10:00:05 PM Injection date: Injection: 1 of 1 Acq. method: AAA\_ISTD.M Injection volume: Inj. program **Analysis method:** AAA\_ISTD.M Acq. operator: Liu, Jundao

Last changed: 3/15/2019 1:29:00 PM





Signal:	DAD	1 A, Sig=338,1	10 Ref=390,20	0, TT		
RT [min]	Туре	Width [min]	Area	Height	Area%	Name
1.462	BV	0.0441	1083.5317	370.3119	11.1520	Asp
1.584	VV	0.0328	992.5923	466.5284	10.2161	Glu
4.237	BV	0.0548	857.4038	228.6051	8.8247	Asn
4.435	VV	0.0551	211.7121	58.6798	2.1790	Ser
5.164	BV	0.0724	133.0593	28.5135	1.3695	His
5.338	VB	0.0717	203.2385	43.3830	2.0918	Gly
5.669	BV	0.0791	553.9641	109.2982	5.7016	Thr
5.856	VB	0.0730	23.5559	4.9092	0.2424	
6.908	BB	0.0714	156.6422	33.6169	1.6122	Ala
7.296	BB	0.0703	569.8940	124.7713	5.8655	Arg
8.386	VV	0.0694	266.9446	59.3858	2.7475	Tyr
9.613	VV	0.0780	328.0546	63.8209	3.3764	Cy2
10.138	BV	0.0766	483.2128	97.8456	4.9734	Val
10.378	VB	0.0757	174.8786	35.3802	1.7999	Met
10.737	BB	0.0766	405.9077	82.2763	4.1777	Nva
11.316	VB	0.0718	53.6859	11.6403	0.5526	Trp
11.703	BV	0.0742	274.2962	57.9664	2.8231	Phe
11.874	VB	0.0837	603.3907	112.3317	6.2103	lle
12.532	BB	0.0825	618.2004	115.4722	6.3627	Leu
13.076	BB	0.0865	805.0290	145.5945	8.2856	Lys
14.551	VB	0.1107	50.8827	7.0910	0.5237	
16.371	VB	0.1133	598.8859	88.1323	6.1639	Sar
17.002	BPA	0.1614	267.0314	25.8788	2.7484	Pro
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9715.9946

Sum



Data file: D:\Chem32\2\Data\KSKP560 2019-03-13 15-34-45\013-11-2509052.D

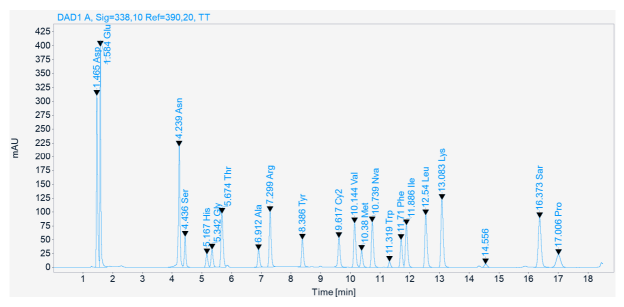
Sample name: 2509052

**Description:** 

Sample amount: 0.000 Sample type: Sample

Instrument: LC\_QC\_HPLC-500008 **Location:** 11 3/13/2019 10:35:32 PM Injection: 1 of 1 Injection date: Acq. method: AAA\_ISTD.M Injection volume: Inj. program **Analysis method:** AAA ISTD.M Acq. operator: Liu, Jundao

Last changed: 3/15/2019 1:29:00 PM





Signal:	DAD	1 A, Sig=338,10	Ref=390,20,	TT		
RT [min]	Type	Width [min]	Area	Height	Area%	Name
1.465	BV	0.0439	899.2090	309.5961	10.8828	Asp
1.584	VV	0.0324	834.1865	398.4321	10.0959	Glu
4.239	BV	0.0548	823.6970	219.2493	9.9689	Asn
4.436	VB	0.0552	201.7591	55.7234	2.4418	Ser
5.167	BV	0.0728	111.9783	23.8336	1.3552	His
5.342	VB	0.0727	150.2544	32.0618	1.8185	Gly
5.674	BV	0.0779	489.1895	96.8897	5.9205	Thr
6.912	ВВ	0.0715	144.8600	30.9981	1.7532	Ala
7.299	ВВ	0.0701	452.2437	99.3585	5.4734	Arg
8.386	VV	0.0695	224.2807	49.7988	2.7144	Tyr
9.617	VV	0.0775	271.3713	53.2083	3.2843	Cy2
10.144	BV	0.0748	386.8194	79.5146	4.6816	Val
10.380	VB	0.0751	145.3511	29.6907	1.7591	Met
10.739	ВВ	0.0767	402.2528	81.3063	4.8683	Nva
11.319	VB	0.0710	47.4046	10.2500	0.5737	Trp
11.710	BV	0.0736	237.5681	49.8536	2.8752	Phe
11.886	VB	0.0811	401.5523	76.6115	4.8599	lle
12.540	ВВ	0.0815	497.1845	94.2566	6.0173	Leu
13.083	BB	0.0843	661.7638	121.9563	8.0091	Lys
14.556	VB	0.1098	43.7866	6.0940	0.5299	
16.373	VB	0.1135	604.9946	88.8337	7.3221	Sar
17.006	BPA	0.1611	230.9255	22.4271	2.7948	Pro
		Sum	8262.6328			