Area Percent Report



Data file: D:\CHEM32\4\DATA\LIUJU 2016-11-15 16-24-51\006-0701.D

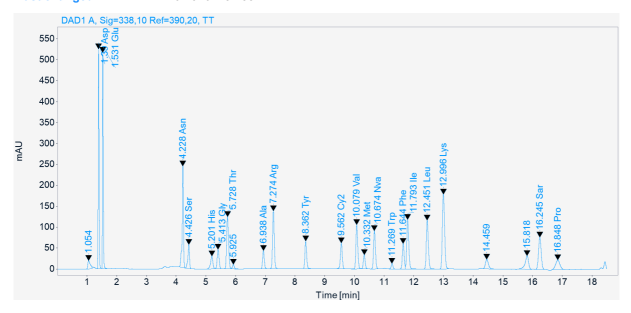
Sample 1617094

Sample name: Description:

Sample amount: 0.000 Sample type: Sample

Instrument: HPLC-500025 **Location:** Vial 6 Injection date: 11/15/2016 8:28:22 PM Injection: 1 of 1 Acq. method: AAA_ISTD.M Injection volume: Inj. program **Analysis method:** AAA_ISTD.M Acq. operator: Liu, Jundao

Last changed: 11/16/2016 2:51:55 PM



Printed: 6/15/2022 10:53:07 AM

Area Percent Report



Signal: DA	.D1 A, Sig=338,1	10 Ref=390,20), TT		
RT [min] Type	e Width [min]	Area	Height	Area%	Name
1.054 BV	0.0863	110.7093	19.2050	1.1362	
1.390 BB	0.0302	1019.6479	524.8104	10.4644	Asp
1.531 BB	0.0296	982.0102	517.2949	10.0781	Glu
4.228 BB	0.0440	715.2049	242.1598	7.3400	Asn
4.426 BB	0.0544	212.5682	57.1431	2.1815	Ser
5.201 BV	0.0790	160.4304	30.4280	1.6465	His
5.413 VB	0.0698	205.9372	45.9195	2.1135	Gly
5.728 BV	0.0706	565.8983	124.3043	5.8077	Thr
5.925 VB	0.0639	43.1787	10.4087	0.4431	
6.938 BB	0.0623	171.1032	42.6213	1.7560	Ala
7.274 BB	0.0627	555.3154	137.3941	5.6991	Arg
8.362 BB	0.0616	260.2562	65.0901	2.6709	Tyr
9.562 BB	0.0662	263.4299	61.2441	2.7035	Cy2
10.079 BB	0.0672	454.0987	104.5467	4.6603	Val
10.332 BB	0.0658	140.3535	33.1979	1.4404	Met
10.674 BB	0.0677	398.8877	90.9450	4.0937	Nva
11.269 BB	0.0652	52.7325	12.6291	0.5412	Trp
11.644 BV	0.0664	257.3720	60.2123	2.6413	Phe
11.793 VB	0.0729	552.5302	117.3688	5.6705	lle
12.451 BB	0.0735	551.2288	115.9733	5.6571	Leu
12.996 BB	0.0855	963.1320	178.2636	9.8844	Lys
14.459 BB	0.1095	155.7985	22.1542	1.5989	
15.818 BB	0.1182	253.6849	31.7548	2.6035	
16.245 BB	0.0971	474.4908	76.2437	4.8696	Sar
16.848 PB	0.1541	223.9963	22.3209	2.2988	Pro
	Sum	9743.9958			

Printed: 6/15/2022 10:53:07 AM