N. RATS groups	V	v.T	INTAIAL WEIGHT	FINAL WEIGHT	BWG	FSH
1	1	1.36	121	173	52	0.28
2	1	1.34	125	181	56	0.21
3	1	1.3	133	190	57	0.25
4	1	1.37	123	179	56	0.28
5	1	1.38	139	193	54	0.21
6	1	1.34	136	185	49	0.25
7	2	1.02	130	149	19	0.13
8	2	1.03	127	160	33	0.15
9	2	1.05	138	154	16	0.14
10	2	1.04	136	154	18	0.13
11	2	1.06	132	160	28	0.15
12	2	1.03	143	162	19	0.14
13	3	1.2	126	162	36	0.14
14	3	1.21	137	169	32	0.17
15	3	1.23	142	170	28	0.15
16	3	1.24	129	160	31	0.14
17	3	1.25	141	176	35	0.17
18	3	1.2	130	161	31	0.15
19	4	1.29	128	170	42	0.21
20	4	1.26	130	178	48	0.23
21	4	1.25	138	189	51	0.18
22	4	1.28	131	175	44	0.21
23	4	1.24	145	190	45	0.23
24	4	1.23	138	182	44	0.18
25	5	1.22	120	146	26	0.19
26	5	1.23	137	165	28	0.2
27	5	1.24	143	169	26	0.17
28	5	1.25	142	167	25	0.19
29	5	1.27	128	150	22	0.2
30	5	1.23	134	161	27	0.17
31	6	1.3	130	168	38	0.24
32	6	1.31	134	175	41	0.22
33	6	1.32	149	187	38	0.2
34	6	1.29	132	171	39	0.24
35	6	1.28	146	189	43	0.22
36	6	1.3	140	180	40	0.23

LH	CAT	SOD	GPX	MDA	TNF	Test	S.C
0.3	18.24	167	192	0.666	54	32.1	132.4
0.29	16.74	170	221	0.557	49	28.6	120
0.34	17.51	180	200	0.599	47	31.3	118
0.3	18.24	167	192	0.666	50	32.1	132.4
0.29	16.74	170	221	0.557	53	28.6	120
0.34	17.51	180	200	0.599	46	31.3	118
0.12	0.889	32	48	17.82	389	15.5	52.1
0.13	1.37	25	61	12.36	390	16.9	49.7
0.11	0.925	29	55	15.16	399	18.9	63.2
0.12	0.889	32	48	17.82	400	15.5	52.1
0.13	1.37	25	61	12.36	420	16.9	49.7
0.11	0.925	29	55	15.16	425	18.9	63.2
0.16	2.25	49	98	8.87	188	23.5	68.4
0.17	3.67	55	111	10.24	190	21.3	75.5
0.18	2.88	52	100	9.37	200	20.2	71.2
0.16	2.25	49	98	8.87	205	23.5	68.4
0.17	3.67	55	111	10.24	208	21.3	75.5
0.18	2.88	52	100	9.37	195	20.2	71.2
0.25	4.26	126	134	7.25	148	27.8	92.3
0.28	5.88	125	140	6.16	155	26.1	95.6
0.22	4.67	119	148	7.84	160	25.9	84.7
0.25	4.26	126	134	7.25	165	27.8	92.3
0.28	5.88	125	140	6.16	170	26.1	95.6
0.22	4.67	119	148	7.84	175	25.9	84.7
0.2	4.46	99	100	4.25	237	23	73.8
0.23	5.24	108	107	6.02	230	23.7	78.9
0.19	3.96	95	115	5.37	220	22.5	85.1
0.2	4.46	99	100	4.25	225	23	73.8
0.23	5.24	108	107	6.02	229	23.7	78.9
0.19	3.96	95	115	5.37	228	22.5	85.1
0.27	8.89	146	190	1.32	88	29.4	116.2
0.26	12.36	129	200	2.87	85	27.1	107.8
0.24	10.07	130	210	2.41	79	30.1	100.1
0.27	8.89	146	190	1.32	75	29.4	116.2
0.26	12.36	129	200	2.87	74	27.1	107.8
0.24	10.07	130	210	2.41	80	30.1	100.1

S.M	A.S.M
95	2
90	3
95	2
95	2
90	3
95	2
60	20
50	22
55	17
60	20
50	22
55	19
75	12
80	14
70	15
75	12
80	14
70	15
95	8
90	6
88	7
95	8
90	6
88	7
75	10
80	13
85	12
75	10
80	13
85	12
95	4
90	5
89	7
95	4
90	5
89	7

Sample Name: Egg Plant purple

\_\_\_\_\_\_

Acq. Operator : Mohammad Aboul Fotouh

Acq. Instrument : Instrument 1 Location : Vial 6

Injection Date : 6/29/2000 3:41:07 PM

Inj Volume : 5.0 μl

Acq. Method : C:\CHEM32\1\METHODS\DEF\_LC.M

Last changed : 6/29/2000 3:29:10 PM by Mohammad Aboul Fotouh

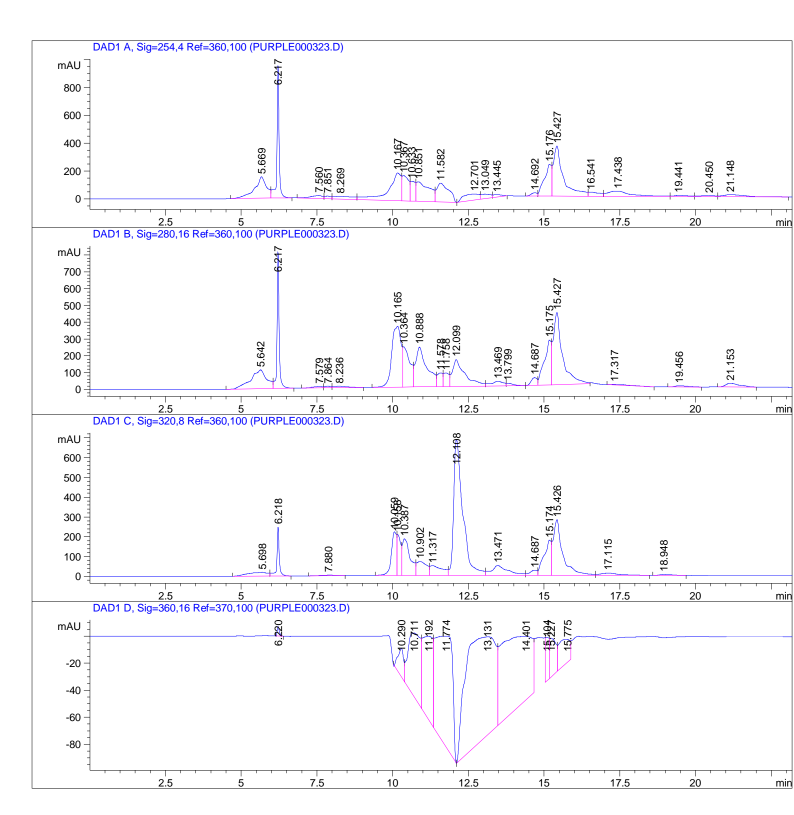
(modified after loading)

Analysis Method : C:\CHEM32\1\METHODS\DEF\_LC.M

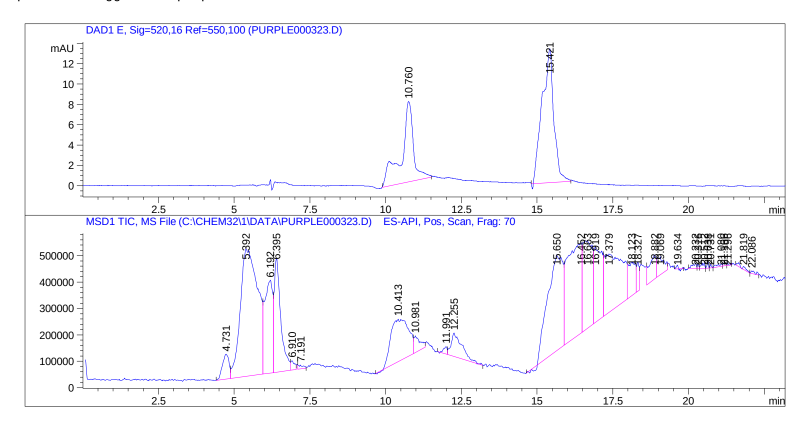
Last changed : 6/29/2000 4:05:20 PM by Mohammad Aboul Fotouh

(modified after loading)

Sample Info : Egg Plant White



Sample Name: Egg Plant purple



\_\_\_\_\_\_

## Area Percent Report

\_\_\_\_\_\_\_

Sorted By : Signal

Multiplier: : 1.0000 Dilution: : 1.0000 Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=254,4 Ref=360,100

Peak	RetTime	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	5.669	BV	0.3736	4212.05762	153.76384	8.8018
2	6.217	VB	0.0731	4822.50830	952.38794	10.0774
3	7.560	BV	0.3512	572.20868	21.04373	1.1957
4	7.851	VV	0.1836	271.30145	19.11880	0.5669
5	8.269	VV	0.5952	887.07385	19.33722	1.8537
6	10.167	VV	0.3878	5801.81836	199.18922	12.1239
7	10.367	VV	0.2254	2698.62744	181.54338	5.6392
8	10.633	VV	0.1580	1600.22583	143.57458	3.3439
9	10.851	VV	0.3948	4204.52490	139.84695	8.7861
10	11.582	VV	0.3789	3749.76758	135.50345	7.8358
11	12.701	VV	0.4924	1651.21021	43.54752	3.4505
12	13.049	VV	0.3206	711.62134	32.35777	1.4871
13	13.445	VB	0.2727	353.50070	18.19427	0.7387
14	14.692	VV	0.2192	320.74213	23.51107	0.6702
15	15.176	VV	0.2110	3741.41504	228.57437	7.8183
16	15.427	VV	0.3169	8325.45215	358.55338	17.3974
17	16.541	VV	0.3563	759.68317	29.51066	1.5875
18	17.438	VV	0.6974	1989.78845	37.23713	4.1580
19	19.441	VV	0.4382	265.57928	7.90101	0.5550

Sample Name: Egg Plant purple

Peak	RetTime	Туре	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
20	20.450	VV	0.5092	247.80614	6.52375	0.5178
21	21.148	VB	0.6253	667.59473	14.77158	1.3951

Totals: 4.78545e4 2765.99164

Signal 2: DAD1 B, Sig=280,16 Ref=360,100

#	[min]		[min]		[mAU]	%
1	5.642	BV	0.4778	4167.08789	112.07560	8.4332
2	6.217	VB	0.0733	3984.89575	811.85693	8.0645
3	7.579	BV	0.2858	198.79149	9.13688	0.4023
4	7.864	VV	0.1820	142.03854	10.10313	0.2875
5	8.236	VB	0.4584	286.99567	8.53204	0.5808
6	10.165	BV	0.2806	7723.92969	362.53647	15.6313
7	10.364	VV	0.2143	3982.79370	239.13074	8.0602
8	10.888	VV	0.3508	6111.50586	235.50327	12.3682
9	11.578	VV	0.1830	1037.82251	81.27707	2.1003
10	11.758	VV	0.1844	1031.29211	81.05238	2.0871
11	12.099	VV	0.3838	4608.14209	159.13239	9.3258
12	13.469	VV	0.4010	810.39264	27.88785	1.6400
13	13.799	VV	0.2354	260.21646	16.19663	0.5266
14	14.687	VV	0.2224	630.27332	45.84257	1.2755
15	15.175	VV	0.2092	4331.92139	267.15649	8.7667
16	15.427	VB	0.2906	9077.16992	429.46832	18.3700
17	17.317	BB	0.5569	132.65277	3.05296	0.2685
18	19.456	BB	0.3972	195.78590	6.85535	0.3962
19	21.153	BB	0.4666	699.38867	22.38039	1.4154

Totals: 4.94131e4 2929.17746

Signal 3: DAD1 C, Sig=320,8 Ref=360,100

Peak	RetTime	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
		-				
1	5.698	BV	0.5635	877.82513	19.33962	2.2121
2	6.218	VB	0.0808	1374.08179	247.53003	3.4626
3	7.880	BB	0.4213	98.10098	2.86629	0.2472
4	10.059	BV	0.1746	2577.36548	220.16499	6.4948
5	10.158	VV	0.1245	1784.39478	207.05954	4.4965
6	10.387	VV	0.2302	3302.08862	185.07196	8.3210
7	10.902	VV	0.3245	1648.55457	70.58309	4.1542
8	11.317	VV	0.3904	1428.40906	49.54205	3.5995
9	12.108	VV	0.3050	1.44036e4	685.89740	36.2960
10	13.471	VV	0.5181	1938.07971	50.45893	4.8838
11	14.687	VV	0.2558	440.23236	26.50673	1.1094
12	15.174	VV	0.2128	2948.77637	178.40851	7.4307
13	15.426	VB	0.3040	6211.39648	280.82272	15.6523

Sample Name: Egg Plant purple

Peak	RetTime	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
14	17.115	BB	0.5489	512.58142	11.70609	1.2917
15	18.948	BB	0.4285	138.19235	4.57317	0.3482

Totals: 3.96837e4 2240.53113

Signal 4: DAD1 D, Sig=360,16 Ref=370,100

Peak #	RetTime [min]	Туре	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	6.220	BB	0.0751	34.49673	7.04787	0.2125
2	10.290	BV	0.1845	271.85287	21.35721	1.6749
3	10.711	VV	0.4241	1346.53784	47.31048	8.2963
4	11.192	VV	0.3122	1433.22522	61.88005	8.8304
5	11.774	VV	0.4536	3089.78687	82.37986	19.0368
6	13.131	VV	0.8808	5214.83643	72.53196	32.1297
7	14.401	VV	0.9755	3703.87036	46.99700	22.8203
8	15.104	BV	0.1193	272.01453	31.96736	1.6759
9	15.227	VV	0.2066	392.67313	28.88966	2.4193
10	15.775	VV	0.3472	471.30319	16.70146	2.9038

Totals: 1.62306e4 417.06290

Signal 5: DAD1 E, Sig=520,16 Ref=550,100

Peak	RetTime Type	Width	Area	Height	Area
#	[min]	[min]	[mAU*s]	[mAU]	%
1	10.760 BB	0.3975	221.31902	7.88392	38.4386
2	15.421 BB	0.3611	354.45355	13.12553	61.5614
Total	s:		575.77257	21.00945	

Signal 6: MSD1 TIC, MS File

Peak	RetTime	Type	Width	Area	Height	Area
#	[min]		[min]			%
		-				
1	4.731	BV	0.1960	1.40972e6	9.44521e4	1.4678
2	5.392	VV	0.5013	1.91707e7	4.82984e5	19.9611
3	6.192	VV	0.2491	6.51851e6	3.51528e5	6.7873
4	6.395	VV	0.2220	6.59393e6	4.31464e5	6.8658
5	6.910	VB	0.1127	2.91853e5	3.53421e4	0.3039
6	7.191	BB	0.1817	1.64894e5	1.51223e4	0.1717
7	10.413	BV	0.4800	6.48915e6	1.61404e5	6.7567
8	10.981	VB	0.2291	8.70624e5	6.33293e4	0.9065
9	11.991	BV	0.1425	2.20339e5	2.81184e4	0.2294
10	12.255	VB	0.3227	2.24699e6	8.87536e4	2.3396

Sample Name: Egg Plant purple

Peak	${\tt RetTime}$	Type	Width	Area	Height	Area
#	[min]		[min]			8
11	15.650	BV	0.4265	1.27493e7	3.62737e5	13.2749
12	16.452	VV	0.4361	1.16944e7	3.43379e5	12.1766
13	16.663	VV	0.2641	7.23239e6	3.33278e5	7.5306
14	16.919	VB	0.2265	5.18892e6	2.88077e5	5.4029
15	17.379	BB	0.4739	8.79604e6	2.21642e5	9.1587
16	18.123	BV	0.2117	2.14685e6	1.28279e5	2.2354
17	18.327	VV	0.0835	6.33677e5	1.10207e5	0.6598
18	18.882	BV	0.2157	1.52275e6	9.16569e4	1.5855
19	19.069	VB	0.2553	1.05956e6	6.91814e4	1.1032
20	19.634	BB	0.0463	3.63452e4	1.41826e4	0.0378
21	20.232	BV	0.1132	1.76406e5	2.01281e4	0.1837
22	20.316	VV	0.0530	5.52261e4	1.73680e4	0.0575
23	20.512	VV	0.1185	1.38024e5	1.94113e4	0.1437
24	20.638	VV	0.0568	7.93502e4	2.29088e4	0.0826
25	20.731	VV	0.0456	3.91841e4	1.31697e4	0.0408
26	21.080	VV	0.1646	1.19986e5	1.16610e4	0.1249
27	21.166	VV	0.0727	6.54478e4	1.23560e4	0.0681
28	21.296	VB	0.0790	4.22637e4	8913.55176	0.0440
29	21.819	BV	0.1898	1.74303e5	1.17277e4	0.1815
30	22.086	VB	0.1754	1.13099e5	1.07476e4	0.1178

Totals: 9.60402e7 3.86351e6

\_\_\_\_\_

\*\*\* End of Report \*\*\*