

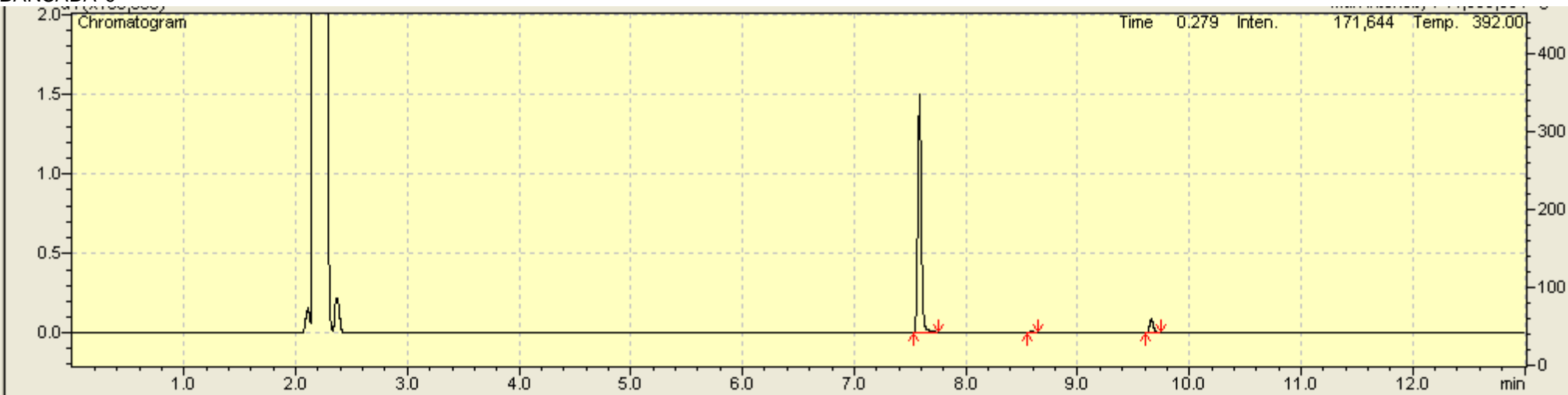
Results - Peak Table

Peak#	Compound Name	Ret. Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.689	95.34929		6589395.6	1359497.0			95.3493
2		8.599	1.13536		78462.6	36877.0			1.1354
3		9.670	3.51534		242938.3	113233.4			3.5153



Results - Peak Table

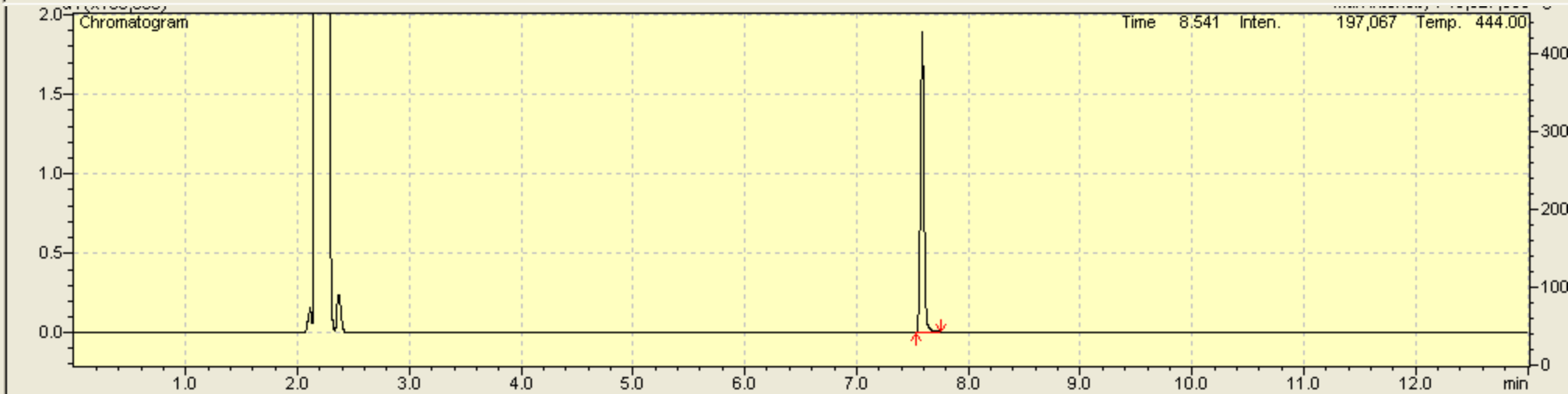
Peak#	Compound Name	Ret. Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.589	100.00000		430744.5	196691.6			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

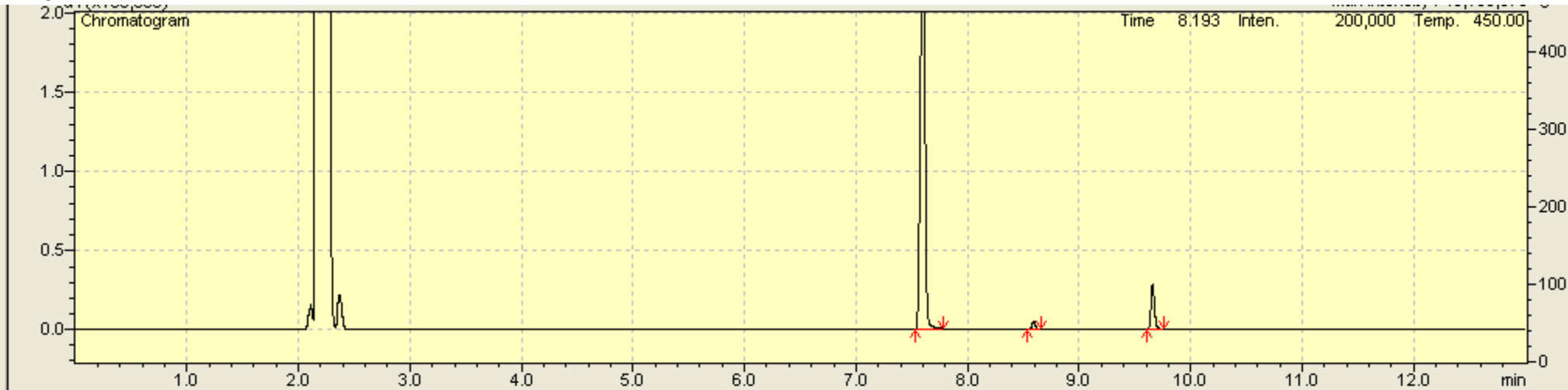
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.585	93.24424		327225.5	148097.6			93.2442
2		8.590	0.81297		2853.0	1350.7			0.8130
3		9.659	5.94279		20855.3	8674.2			5.9428



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

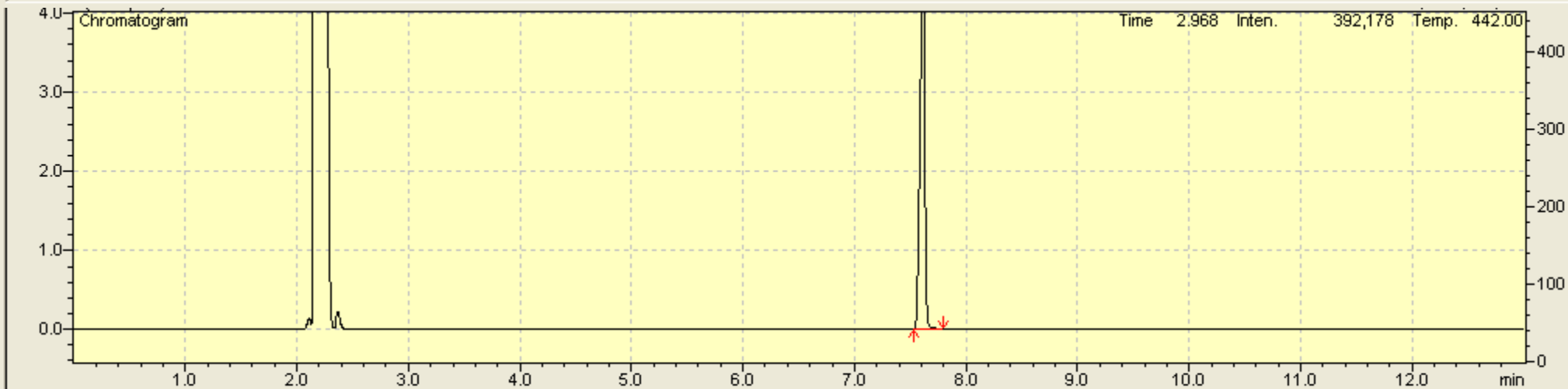
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.588	100.00000		411858.7	187510.2			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

Peak#	Compound Name	Ret. Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.602	92.25385		882667.4	356288.5			92.2538
2		8.591	1.18203		11309.4	5129.7			1.1820
3		9.658	6.56413		62804.3	28064.4			6.5641



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

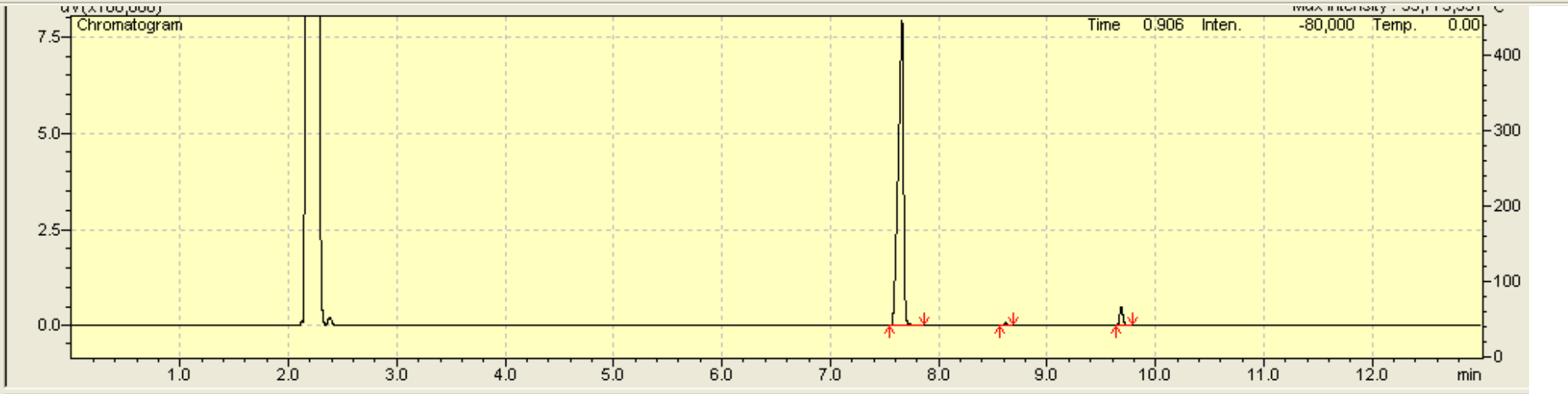
Peak#	Compound Name	Ret. Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.617	100.00000		1424749.7	503678.7			100.0000



Results - Peak Table

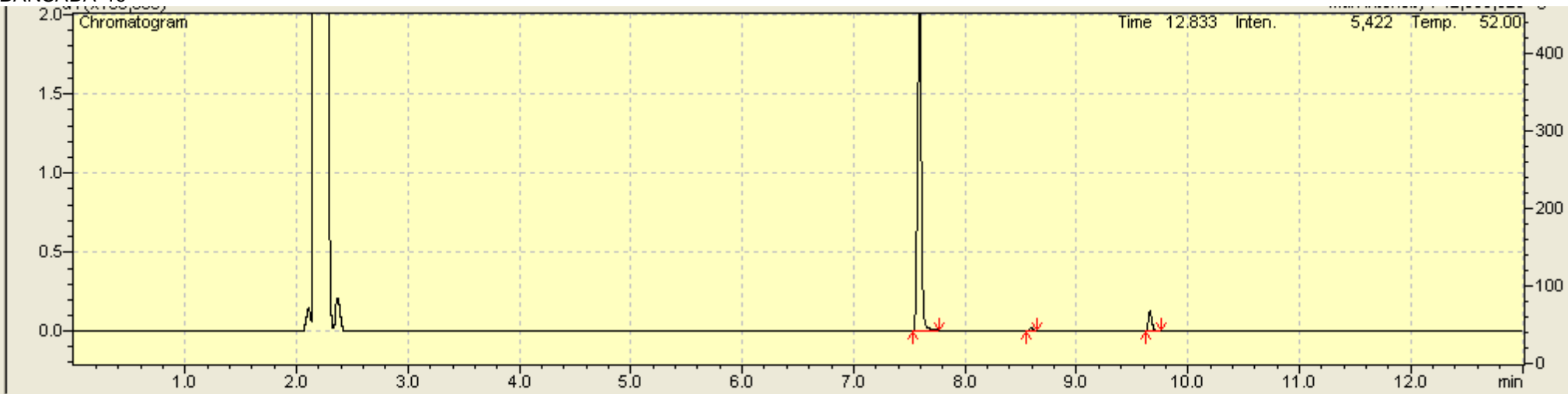
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.630	92.15162		1615088.5	564181.3			92.1516
2		8.603	1.01421		17775.5	8402.7			1.0142
3		9.672	6.83417		119778.6	56284.8			6.8342

Calibration ... Batch Table Report Data Comp... Data Analysis



Results - Peak Table

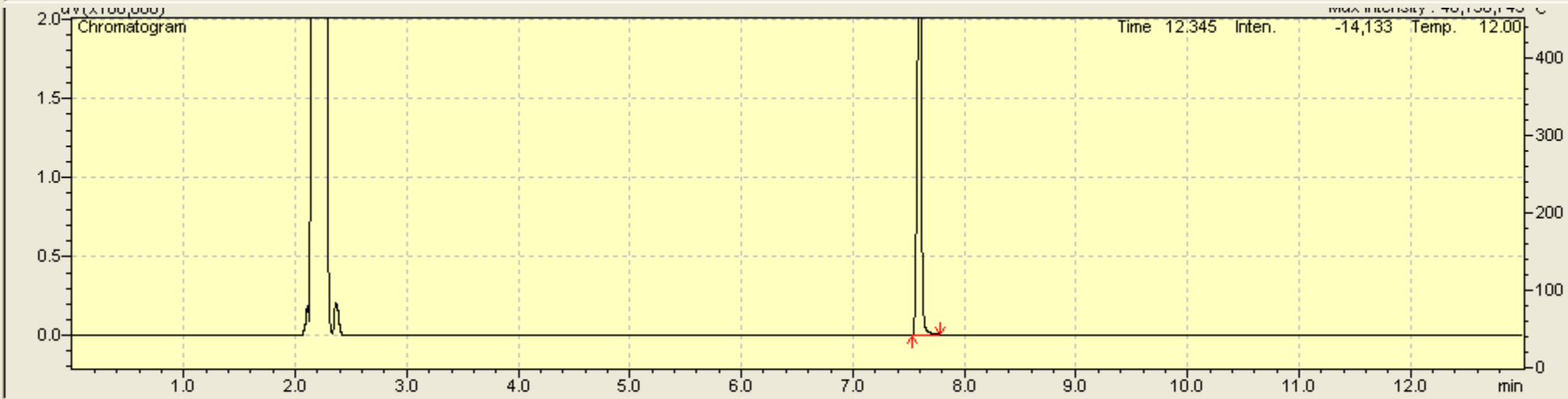
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.661	95.41066		2657665.8	787117.1			95.4107
2		8.616	0.66214		18443.8	8539.1			0.6621
3		9.683	3.92720		109392.3	49709.0			3.9272



Results - Peak Table

Peak Table Compound Group Calibration Curve

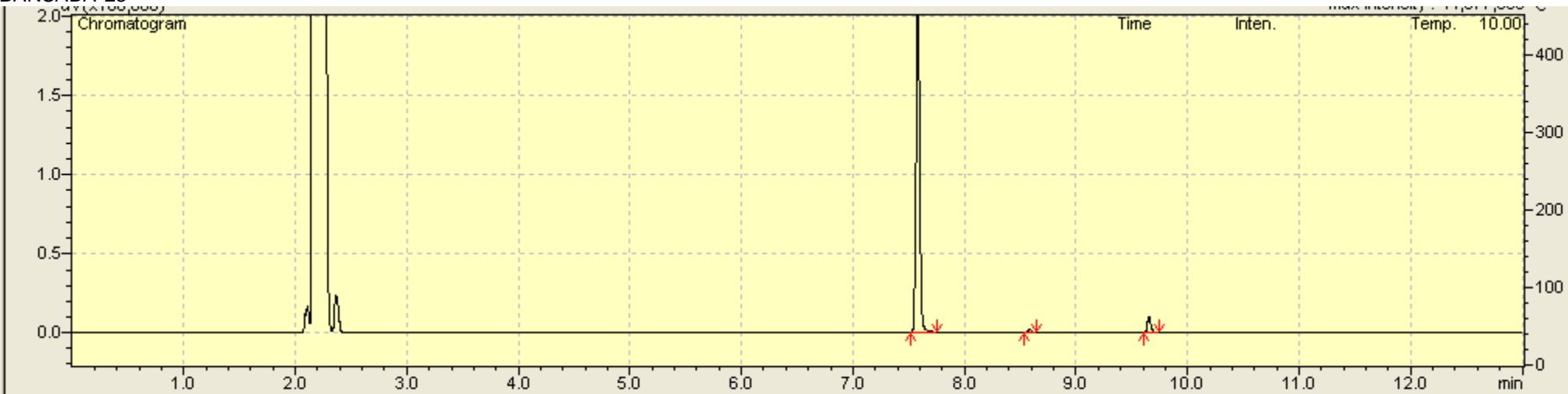
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.591	93.55210		496057.9	218023.1			93.5521
2		8.592	0.90885		4819.2	2236.7			0.9088
3		9.658	5.53905		29370.7	12692.3			5.5390



Results - Peak Table

Peak Table Compound Group Calibration Curve

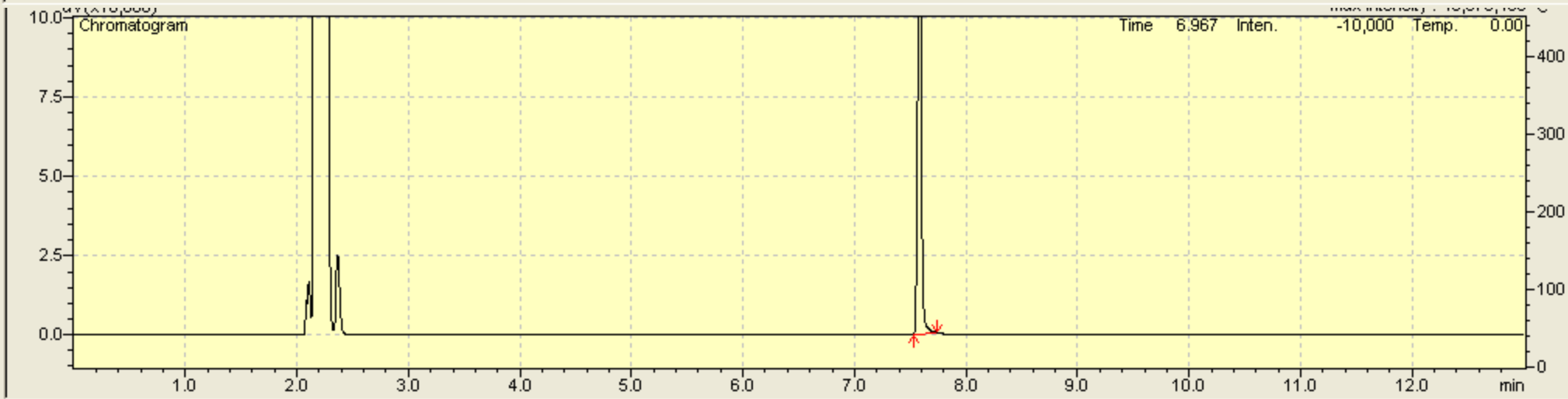
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.596	100.00000		683182.4	290044.8			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

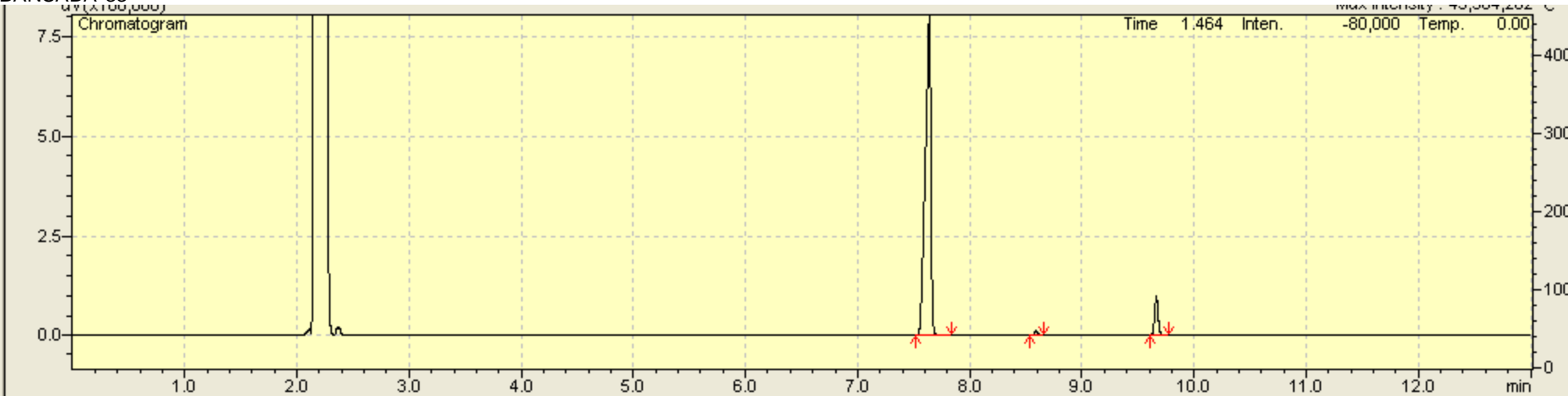
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.584	94.09943		479202.1	210443.4			94.0994
2		8.584	1.16880		5952.1	2752.3			1.1688
3		9.653	4.73178		24096.6	10227.1			4.7318



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

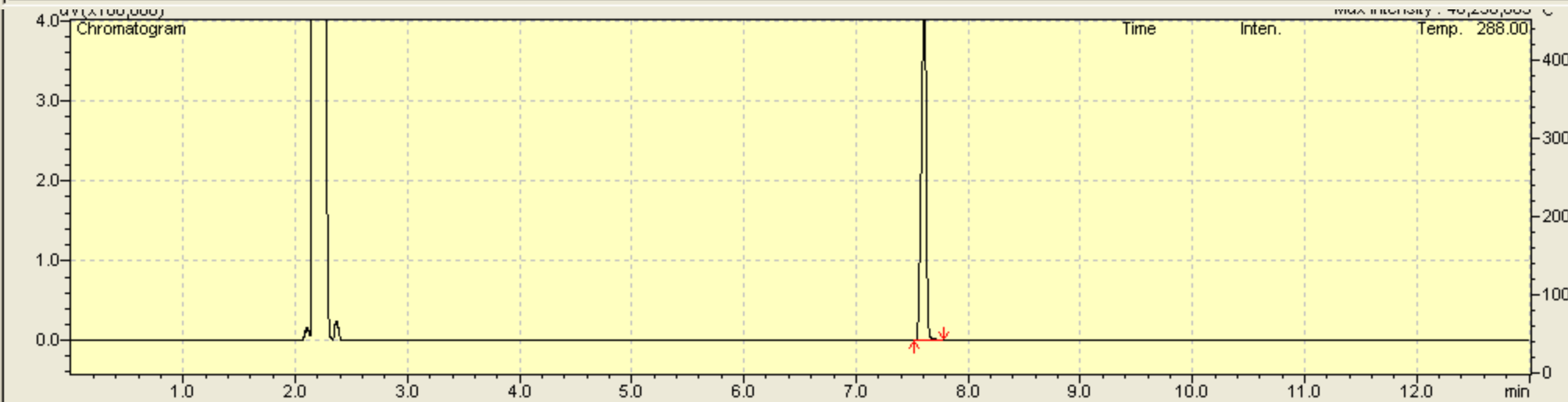
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.582	100.00000		330217.1	154113.7			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

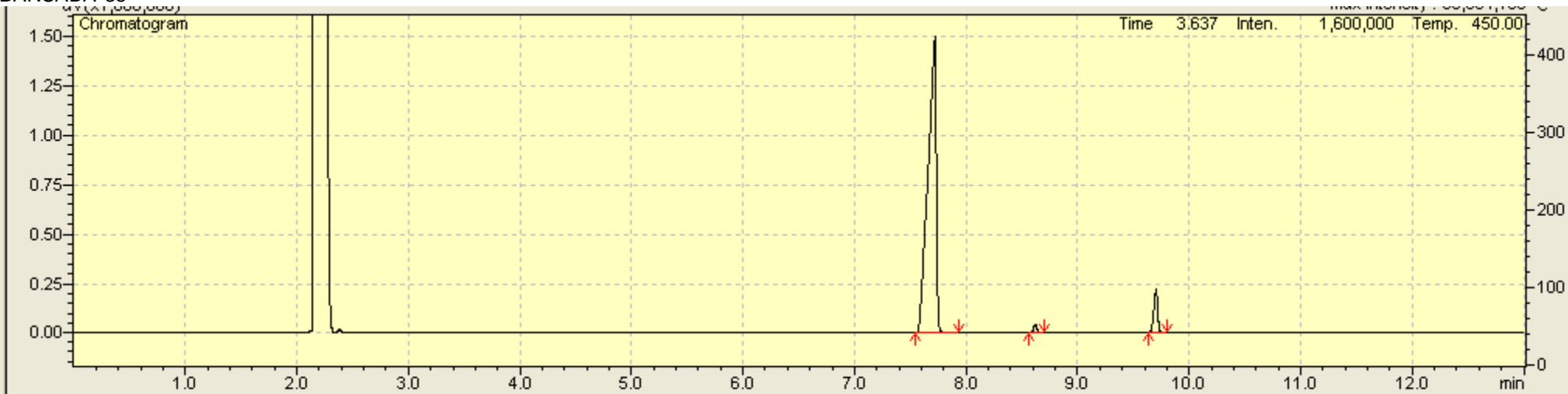
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.640	92.06512		2759448.7	810234.7			92.0651
2		8.592	0.84318		25272.5	11481.7			0.8432
3		9.664	7.09170		212557.9	97019.6			7.0917



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

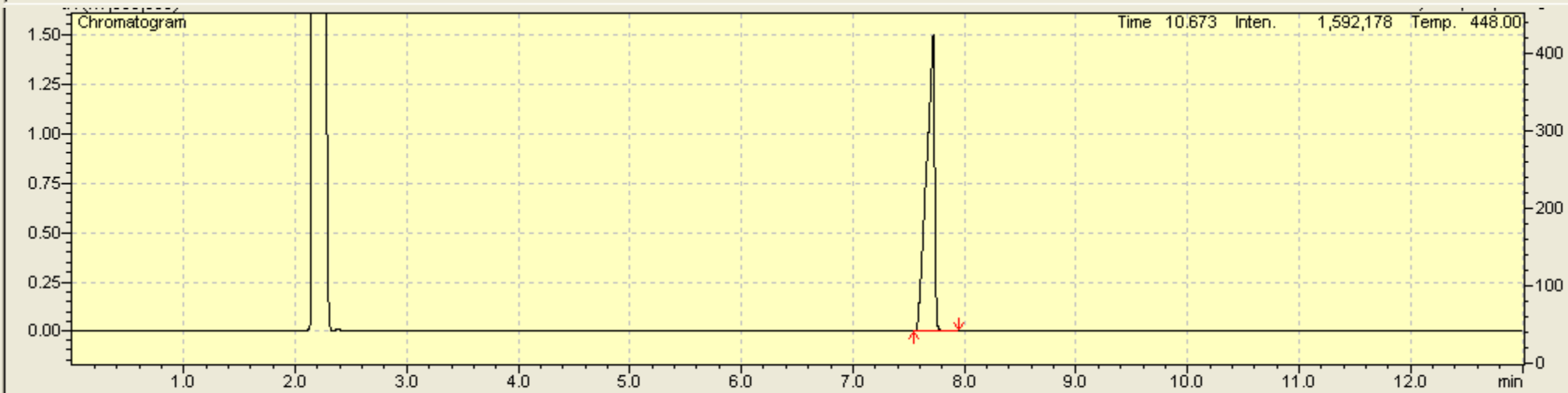
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.611	100.00000		1335337.7	483192.6			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

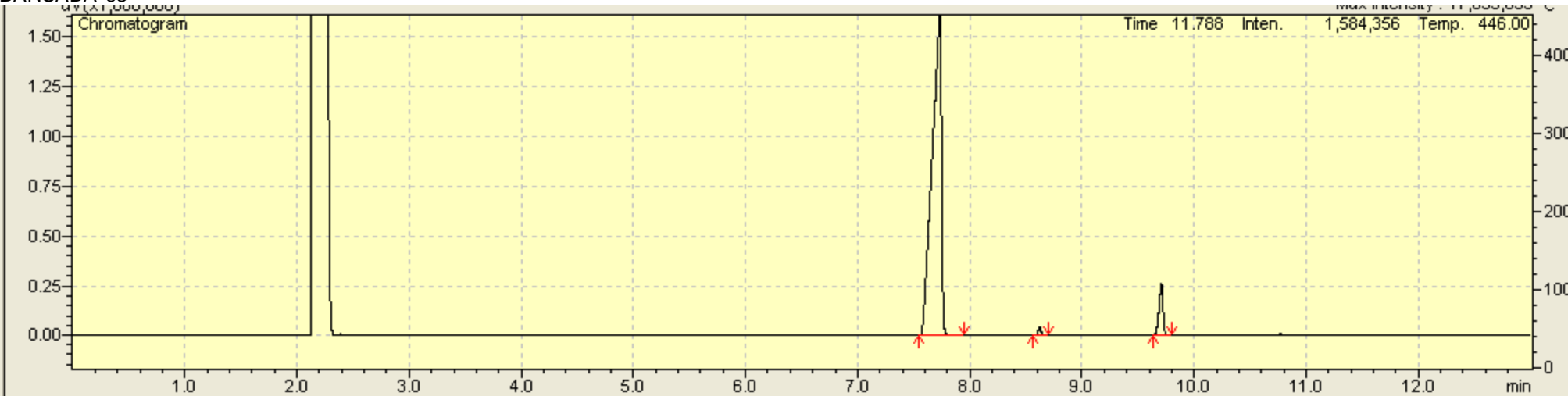
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.721	92.64267		7732401.0	1493046.2			92.6427
2		8.620	1.05745		88260.2	41491.5			1.0575
3		9.703	6.29987		525817.4	216560.0			6.2999



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

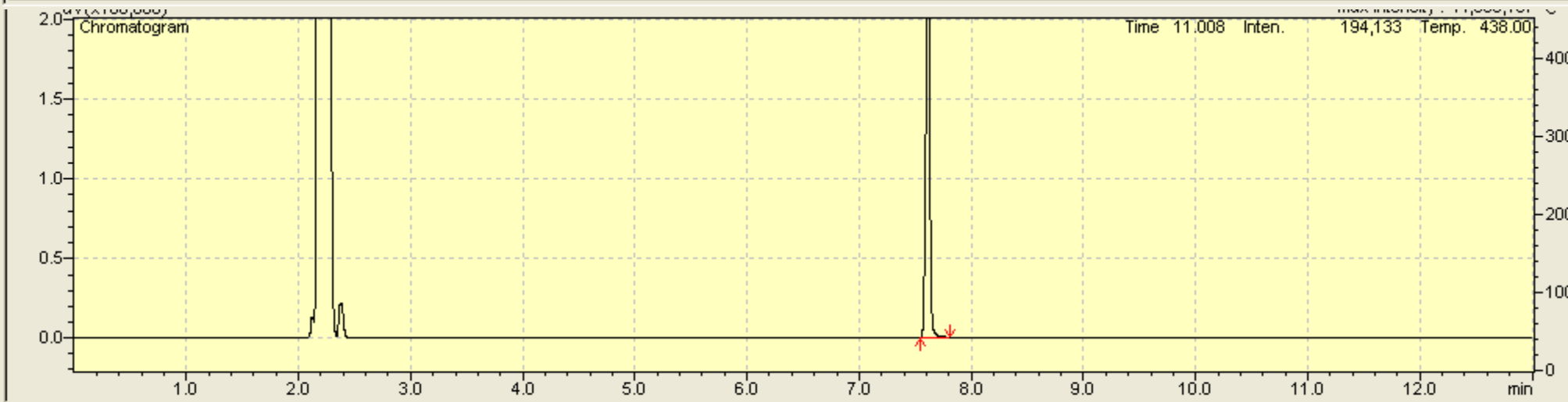
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.720	100.00000		7610416.3	1491013.7			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

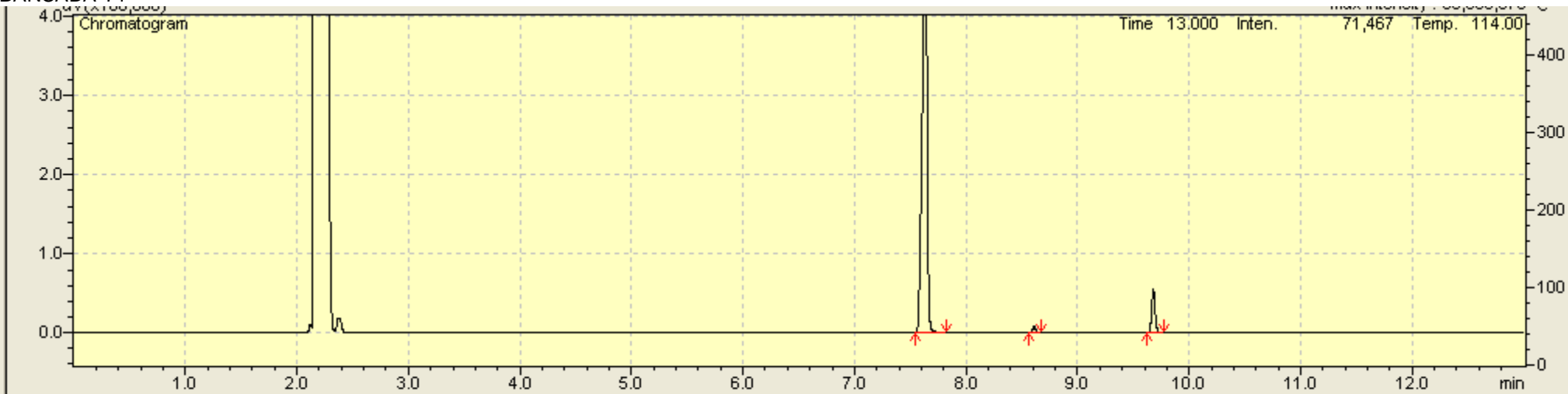
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.735	92.74974		9414466.6	1662736.0			92.7497
2		8.622	0.87421		88735.6	41295.6			0.8742
3		9.709	6.37605		647194.7	261599.0			6.3761



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

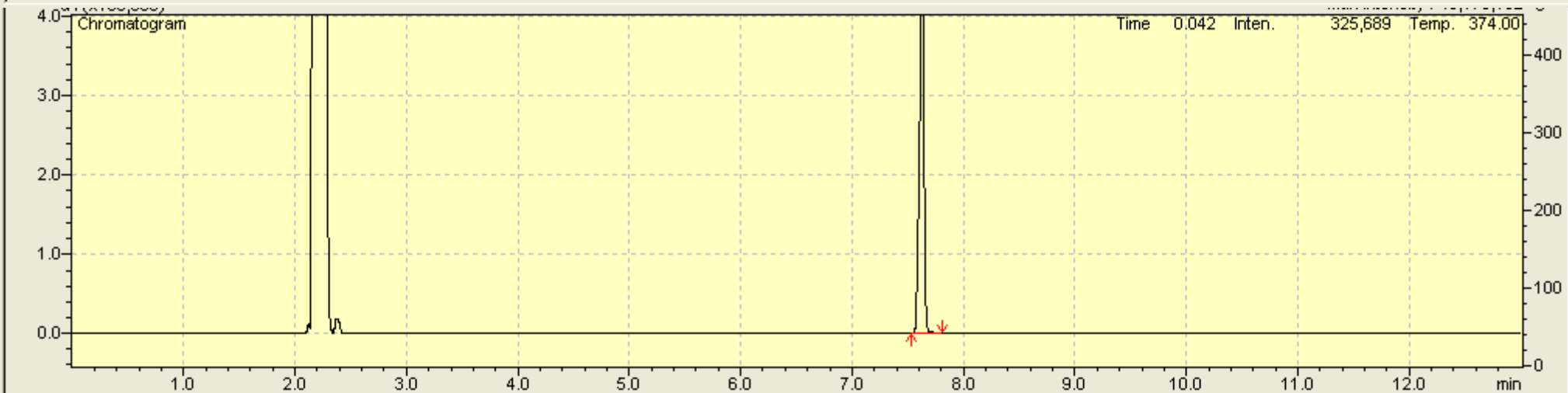
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.614	100.00000		634067.1	274199.9			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

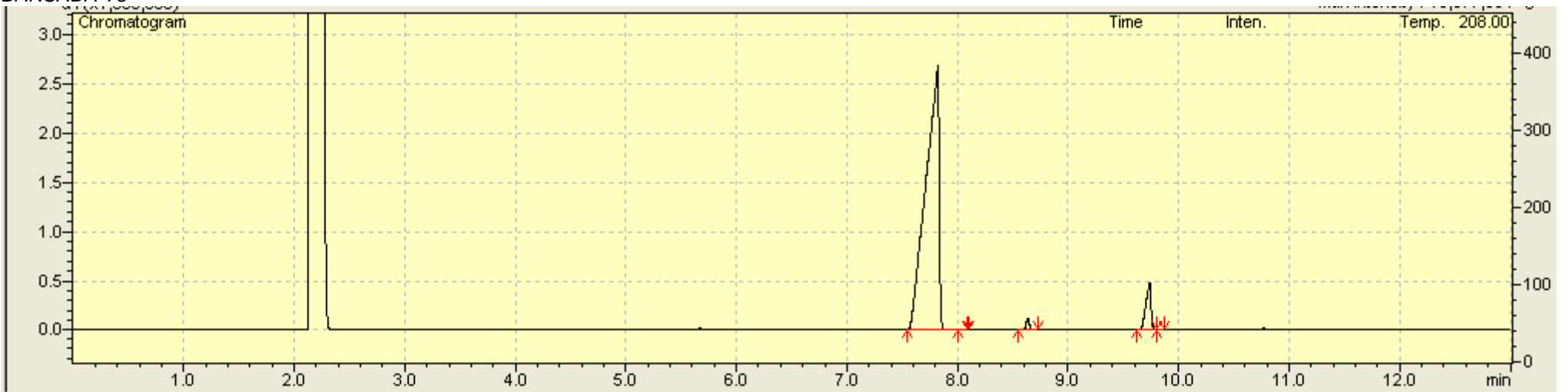
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.638	92.19570		1610526.0	566017.9			92.1957
2		8.611	1.00867		17619.9	8171.2			1.0087
3		9.679	6.79564		118710.0	54550.3			6.7956



Results - Peak Table

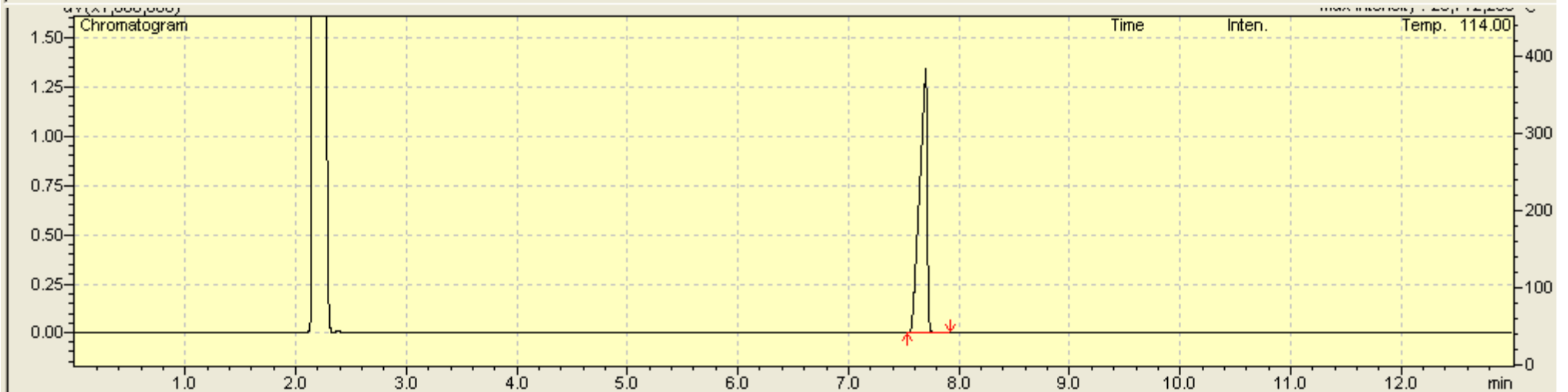
Peak Table | Compound | Group | Calibration Curve

Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.632	100.00000		1330205.3	496176.8			100.0000


 Results - Peak Table

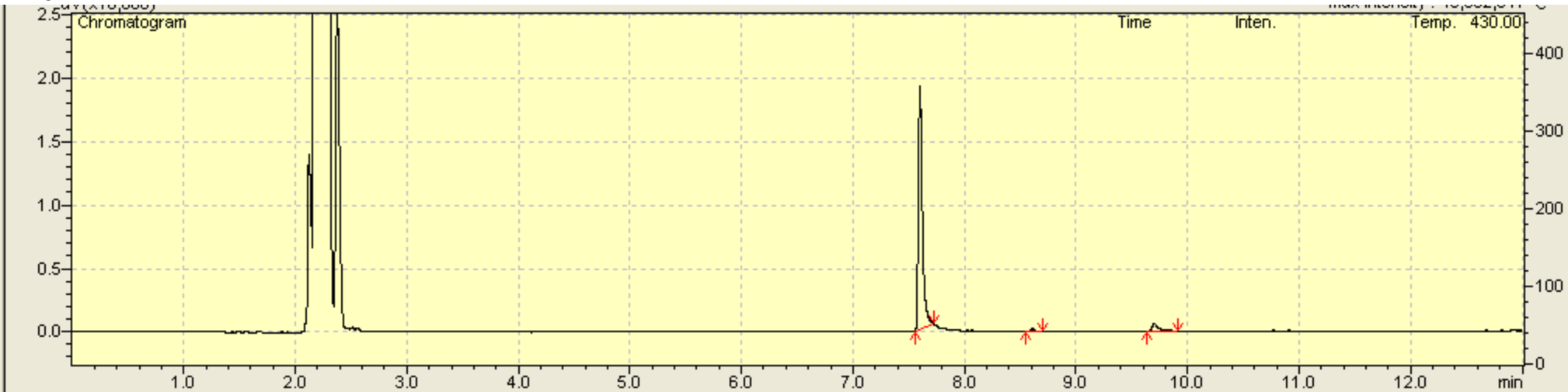
Peak Table Compound Group Calibration Curve

Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.822	92.53482		22269466.7	2657613.2	S		92.5348
2		8.046	0.00855		2058.6	1072.4	T		0.0086
3		8.635	1.07248		258103.0	118558.2			1.0725


 Results - Peak Table

Peak Table Compound Group Calibration Curve

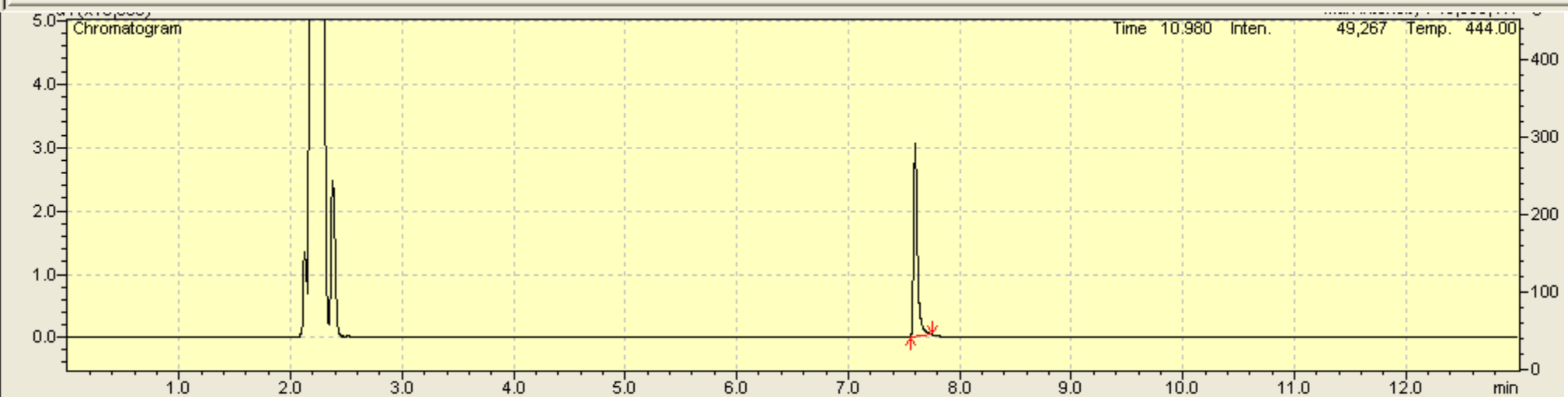
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.698	100.00000		6350770.8	1334803.0			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

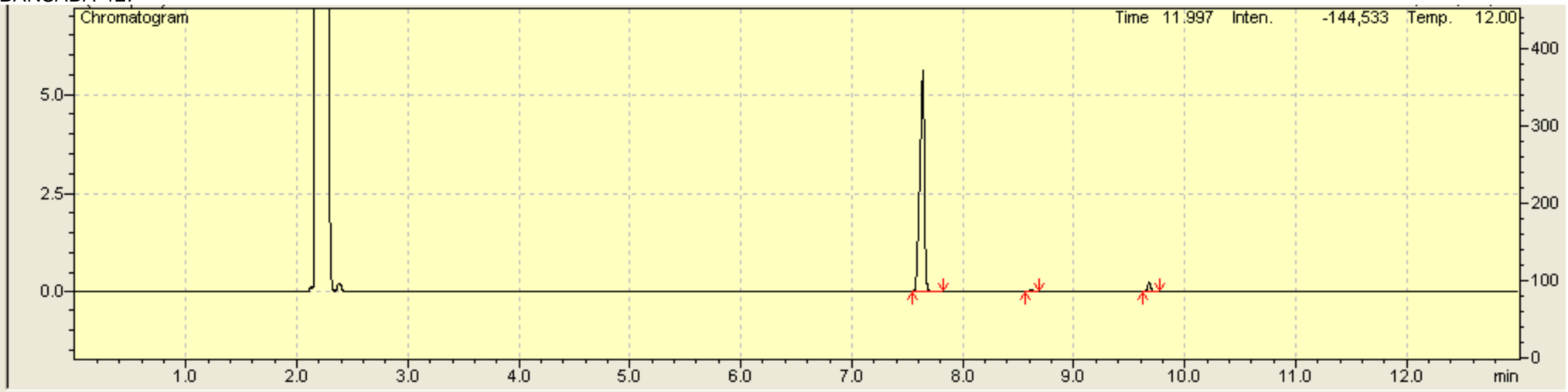
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.601	94.14844		48733.3	19150.5			94.1484
2		8.612	1.22461		633.9	266.9			1.2246
3		9.699	4.62694		2395.0	607.7			4.6269



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

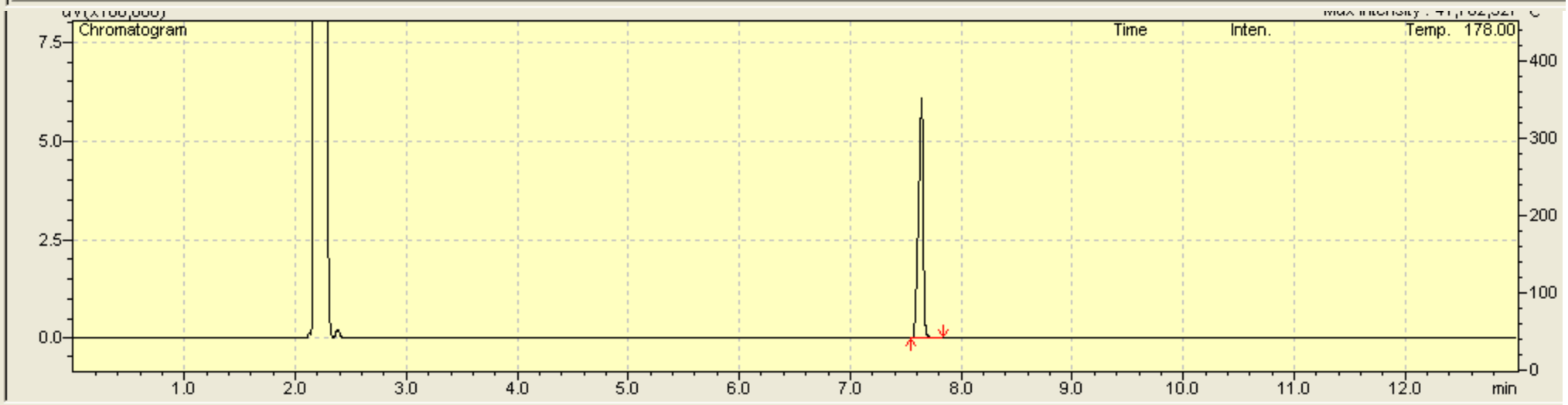
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.600	100.00000		75116.7	30379.2			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

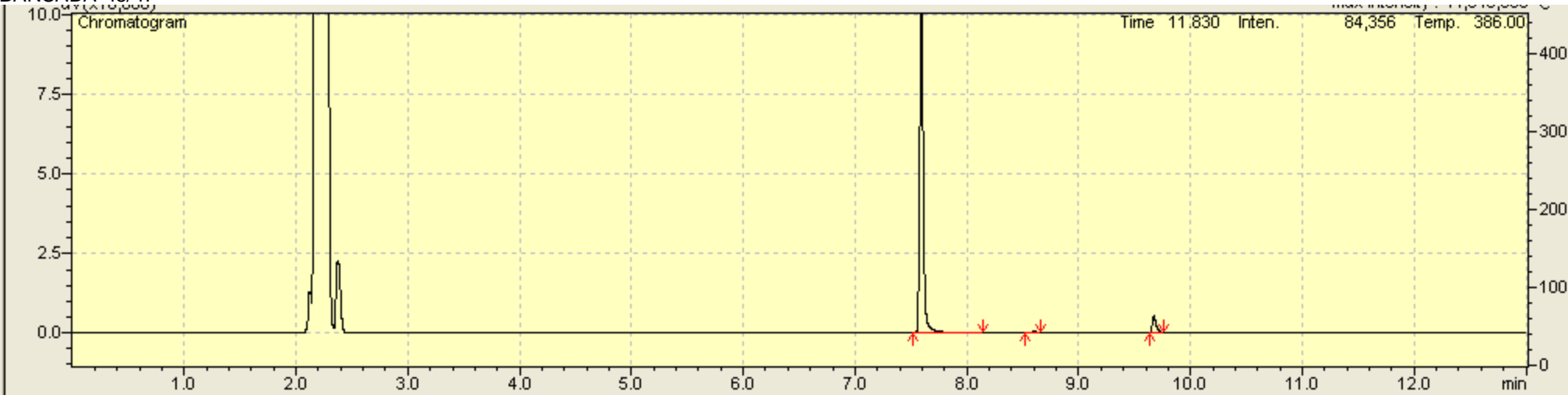
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.640	95.73482		1600445.4	553817.2			95.7348
2		8.613	0.99209		16585.2	7713.1			0.9921
3		9.679	3.27310		54717.9	24597.5			3.2731



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.643	100.00000		1788142.8	606774.4			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

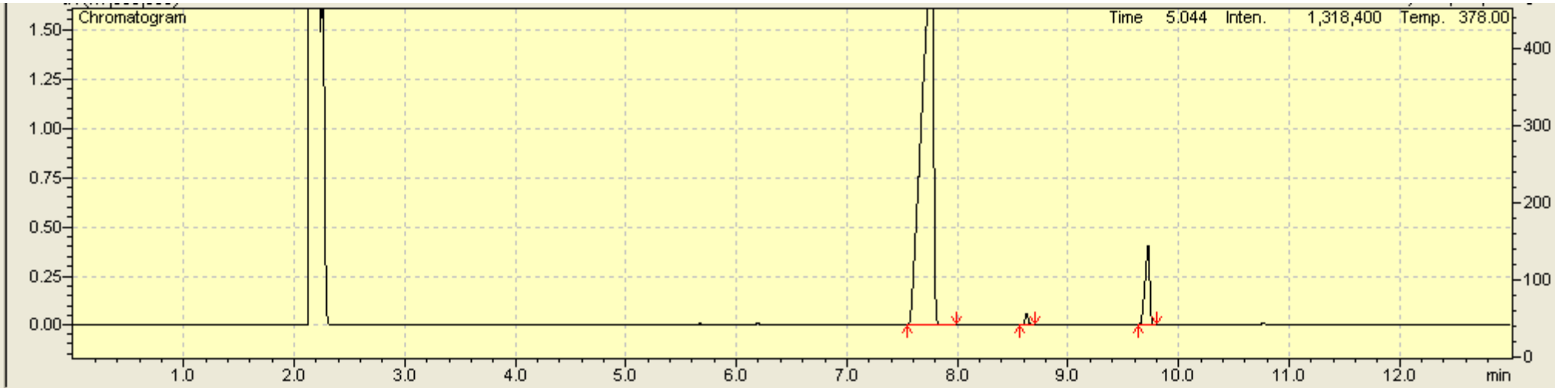
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.593	94.09290		240047.0	105151.1			94.0929
2		8.603	0.75132		1916.7	886.7			0.7513
3		9.673	5.15578		13153.3	5316.6			5.1558



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

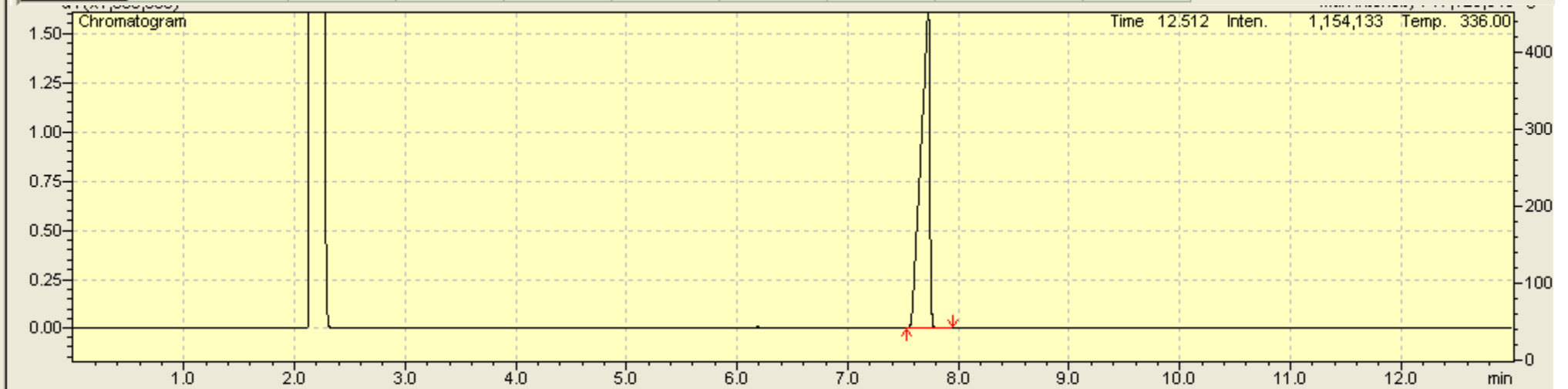
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.614	100.00000		863836.8	355153.4			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

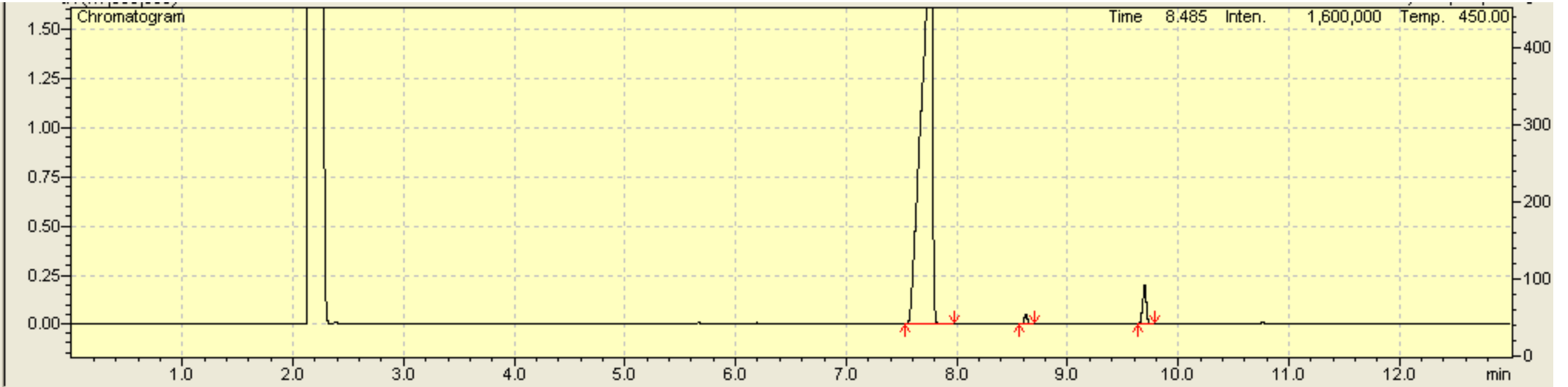
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.772	91.59894		14363206.2	2093763.6			91.5989
2		8.626	0.79549		124737.1	58518.5			0.7955
3		9.725	7.60557		1192594.9	399308.6			7.6056



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

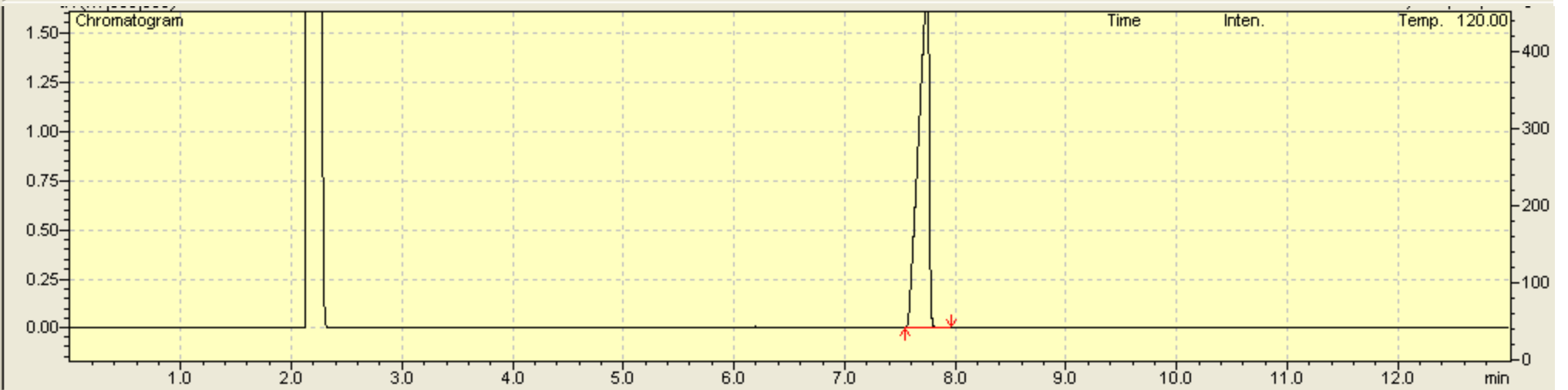
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.728	100.00000		9058672.0	1645027.2			100.0000



Results - Peak Table

Peak Table Compound Group Calibration Curve

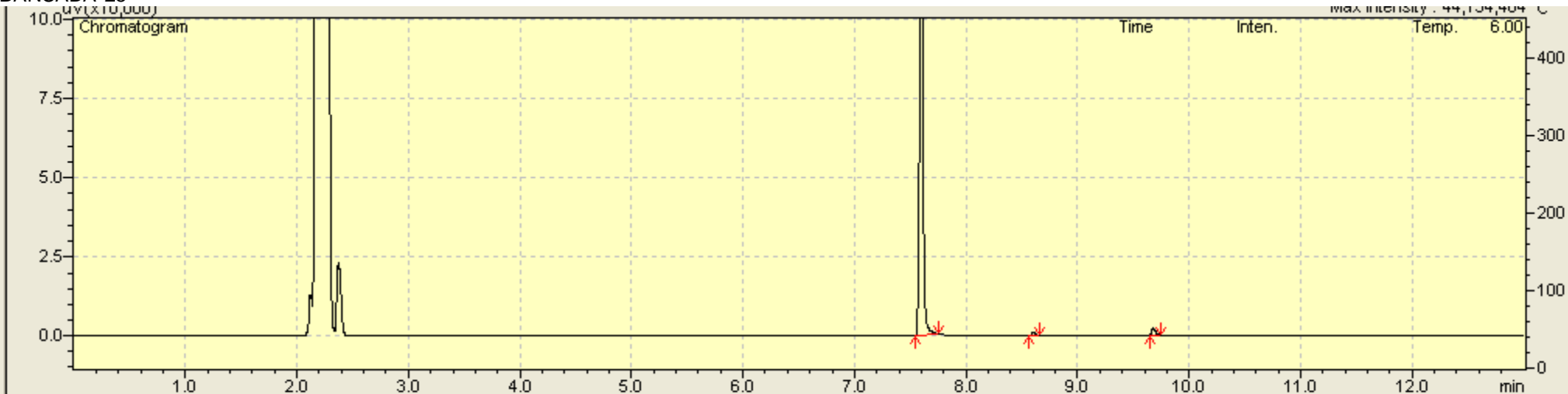
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.767	96.02865		13751271.6	2052676.9			96.0286
2		8.622	0.77583		111098.8	53116.0			0.7758
3		9.698	3.19552		457597.2	192983.1			3.1955



Results - Peak Table

Peak Table Compound Group Calibration Curve

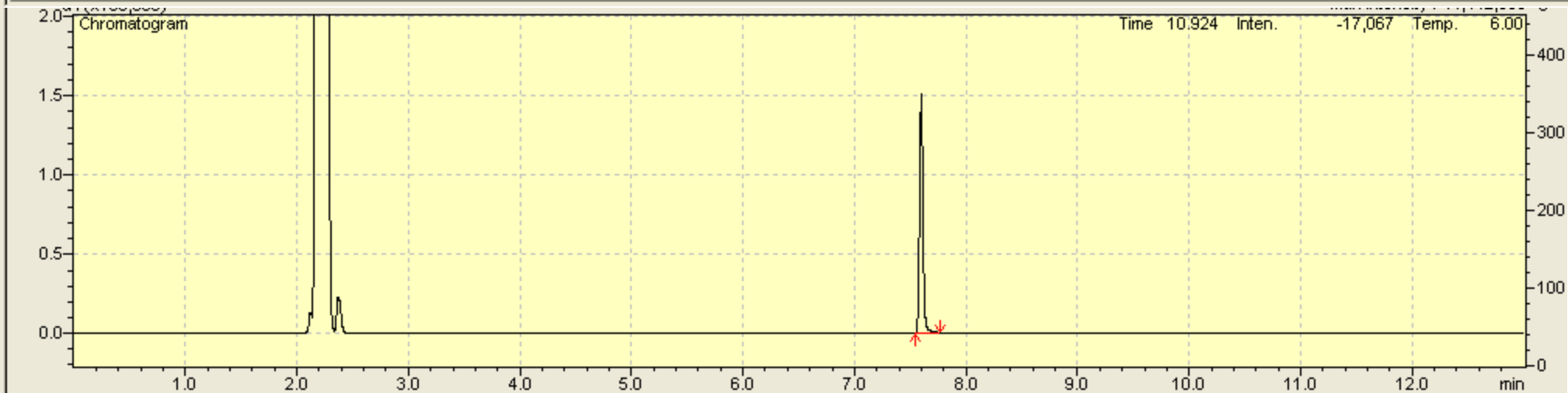
Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.752	100.00000		11659207.2	1879875.0			100.0000



Results - Peak Table

Peak Table | Compound | Group | Calibration Curve

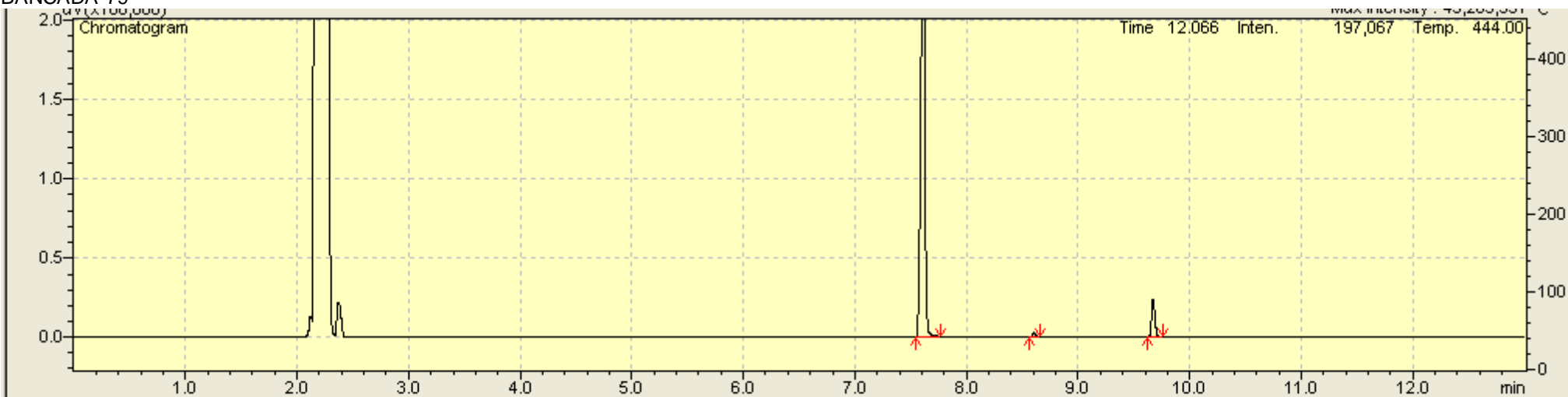
Peak#	Compound Name	Ret. Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.598	96.97045		285416.8	131135.5			96.9705
2		8.606	1.01609		2990.7	1393.4			1.0161
3		9.678	2.01346		5926.3	2363.0			2.0135



Results - Peak Table

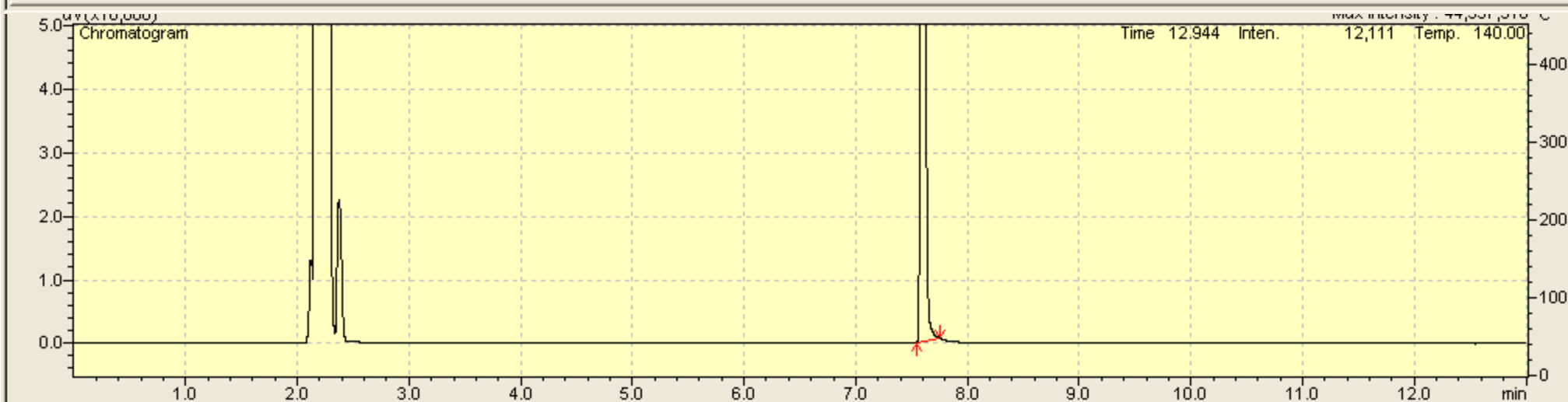
Peak Table | Compound | Group | Calibration Curve

Peak#	Compound Name	Ret. Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.598	100.00000		324868.8	148321.2			100.0000


 Results - Peak Table

Peak Table Compound Group Calibration Curve

Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.611	92.22033		715456.5	307909.6			92.2203
2		8.605	0.94137		7303.3	3346.9			0.9414
3		9.672	6.83830		53052.4	24111.7			6.8383


 Results - Peak Table

Peak Table Compound Group Calibration Curve

Peak#	Compound Name	Ret.Time	Conc.	Units	Area	Height	Mark	Compound ID#	Area%
1		7.606	100.00000		520585.1	233317.2			100.0000