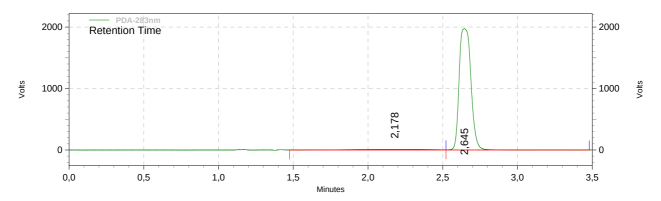
Area % Report

 $\label{lem:condition} Data\ File: & C:\ChromQuest\Enterprise\Projects\Default\Warfarina\AMOSTRA\ 3-Rep1\\ Method: & C:\ChromQuest\Enterprise\Projects\Default\Method\warfarin\ Milena.met$

Acquired: 29/3/2019 13:29:07 Printed: 29/3/2019 16:15:47



PDA-283nm Results (System (29/3/2019 15:03:17) (Reprocessed))

Retention Time	Area	Area %	Height	Height %
2,178	376615	3,37	9652	0,49
2,645	10808056	96,63	1972483	99,51
		_		
Totals				
	11184671	100,00	1982135	100,00

PDA-260nm Results (System (29/3/2019 15:03:17) (Reprocessed))

Retention Time Area Area % Height Height %

Spectrum Max Plot Results (System (29/3/2019 15:03:17) (Reprocessed))

Retention Time	Area	Area %	Height	Height %
0,250	9200	0,06	1165	0,04
0,600	30176	0,20	1816	0,07
1,167	471460	3,08	119260	4,53
1,400	1773893	11,60	477642	18,15
2,183	1992490	13,03	49189	1,87
2,650	10859449	71,04	1968679	74,79

				Page 2	of 2
2,950	109884	0,72	8055	0,31	
3,217	36689	0,24	5350	0,20	
3,417	3661	0,02	1090	0,04	
Totals	1520,5002	100.00	2622246	100.00	
	15286902	100.00	2632246	100.00	

PDA-Scan-371 nm Results (System (29/3/2019 15:03:17) (Reprocessed)) Retention Time

Retention Time Area Area % Height Height %