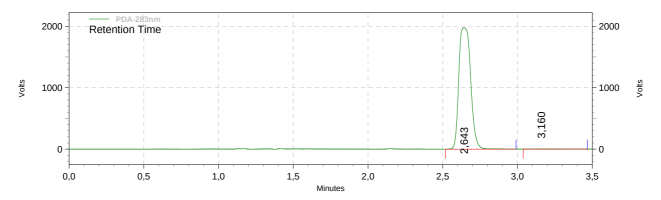
Area % Report

 $\label{lem:condition} Data\ File: & C:\ChromQuest\Enterprise\Projects\Default\Warfarina\AMOSTRA\ 1-Rep1\\ Method: & C:\ChromQuest\Enterprise\Projects\Default\Method\warfarin\ Milena.met \\ \end{tabular}$

Acquired: 29/3/2019 13:02:22 Printed: 29/3/2019 16:08:29



PDA-283nm Results (System (29/3/2019 15:03:04) (Reprocessed))

Retention Time	Area	Area %	Height	Height %
2,643	10848463	99,86	1976698	99,94
3,160	15657	0,14	1219	0,06
Totals				
	10864120	100,00	1977917	100,00

PDA-260nm Results (System (29/3/2019 15:03:04) (Reprocessed))

Retention Time Area Area % Height Height %

Spectrum Max Plot Results (System (29/3/2019 15:03:04) (Reprocessed))

Retention Time	Area	Area %	Height	Height %
0,350	26289	0,19	6871	0,25
0,483	37697	0,27	10423	0,39
0,633	23200	0,17	5128	0,19
0,750	15796	0,11	7796	0,29
0,967	85650	0,62	11324	0,42
1,167	394415	2,86	132310	4,90

				Page 2 of
1,400	1598707	11,61	464039	17,17
1,617	169490	1,23	15464	0,57
1,950	35051	0,25	7538	0,28
2,150	84645	0,61	10964	0,41
2,267	91372	0,66	11813	0,44
2,650	10926681	79,34	1969485	72,89
3,050	60645	0,44	8176	0,30
3,233	189349	1,37	29225	1,08
3,450	32938	0,24	11509	0,43
Totals				
	13771925	100,00	2702065	100,00

PDA-Scan-371 nm Results (System (29/3/2019 15:03:04) (Reprocessed)) Retention Time

Area Area % Height Height %