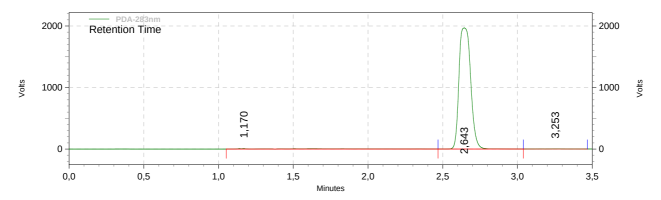
Area % Report

 $\label{lem:condition} Data\ File: & C:\ChromQuest\Enterprise\Projects\Default\Warfarina\AMOSTRA\ 2-Rep1\\ Method: & C:\ChromQuest\Enterprise\Projects\Default\Method\warfarin\ Milena.met$

Acquired: 29/3/2019 13:15:45 Printed: 29/3/2019 16:12:08



PDA-283nm Results (System (29/3/2019 15:03:11) (Reprocessed))

Retention Time	Area	Area %	Height	Height %
1,170	243130	2,22	8464	0,43
2,643	10674533	97,63	1971061	99,48
3,253	15827	0,14	1750	0,09
Totals	10933490	100,00	1981275	100,00

PDA-260nm Results (System (29/3/2019 15:03:11) (Reprocessed))

Retention Time Area Area % Height Height %

Spectrum Max Plot Results (System (29/3/2019 15:03:11) (Reprocessed))

Retention Time	Area	Area %	Height	Height %
0,417	42154	0,29	4405	0,16
0,533	29146	0,20	3386	0,12
1,167	387724	2,70	115170	4,16
1,400	1564604	10,90	462800	16,70
1,633	780260	5,43	63554	2,29

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2,117	165602	1,15	21348	0,77
2,650	10710095	74,58	1963471	70,84
2,983	18413	0,13	4246	0,15
3,233	661852	4,61	133301	4,81
Totals				
	14359850	100,00	2771681	100,00

PDA-Scan-371 nm Results (System (29/3/2019 15:03:11) (Reprocessed)) Retention Time

on Time Area Area % Height Height %