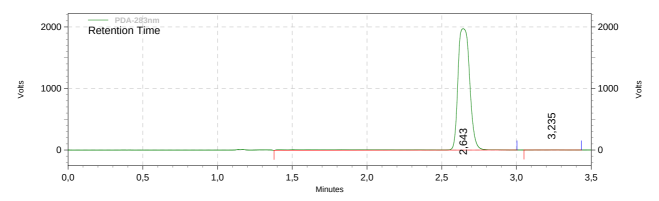
Area % Report

 $\label{lem:condition} Data\ File: & C:\ChromQuest\Enterprise\Projects\Default\Warfarina\AMOSTRA\ 2-Rep2\\ Method: & C:\ChromQuest\Enterprise\Projects\Default\Method\warfarin\ Milena.met$

Acquired: 29/3/2019 13:20:12 Printed: 29/3/2019 16:12:35



PDA-283nm Results (System (29/3/2019 15:03:13) (Reprocessed))

Retention Time	Area	Area %	Height	Height %
2,643	11033363	99,87	1971388	99,93
3,235	13964	0,13	1325	0,07
		_		
Totals				
	11047327	100.00	1972713	100.00

PDA-260nm Results (System (29/3/2019 15:03:13) (Reprocessed))

Retention Time Area Area % Height Height %

Spectrum Max Plot Results (System (29/3/2019 15:03:13) (Reprocessed))

Retention Time	Area	Area %	Height	Height %
0,200	4178	0,03	1339	0,05
0,267	7295	0,05	1232	0,04
0,517	4120	0,03	820	0,03
0,650	12271	0,09	1519	0,05
1,167	337911	2,37	115950	4,17
1,400	1712211	12,03	468077	16,84

				Page 2 of 2
1,633	201086	1,41	35721	1,29
1,833	145600	1,02	21915	0,79
2,117	371059	2,61	25996	0,94
2,650	10731199	75,42	1966828	70,75
2,933	25156	0,18	2824	0,10
3,233	677091	4,76	137558	4,95
Totals				
	14229177	100,00	2779779	100,00

PDA-Scan-371 nm Results (System (29/3/2019 15:03:13) (Reprocessed)) Retention Time

Area Area % Height Height %