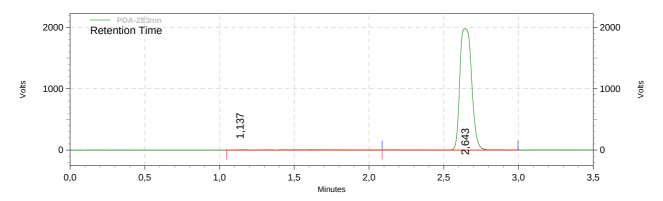
Area % Report

 $\label{lem:condition} Data\ File: & C:\ChromQuest\Enterprise\Projects\Default\Warfarina\AMOSTRA\ 1-Rep2\\ Method: & C:\ChromQuest\Enterprise\Projects\Default\Method\warfarin\ Milena.met$

Acquired: 29/3/2019 13:06:49 Printed: 29/3/2019 16:09:02



PDA-283nm Results (System (29/3/2019 15:03:06) (Reprocessed))

Retention Time	Area	Area %	Height	Height %
1,137	151813	1,38	7130	0,36
2,643	10845447	98,62	1977644	99,64
Totals				
	10997260	100,00	1984774	100,00

PDA-260nm Results (System (29/3/2019 15:03:06) (Reprocessed))

Retention Time Area Area % Height Height %

Spectrum Max Plot Results (System (29/3/2019 15:03:06) (Reprocessed))

(Itcprocessed))				
Retention Time	Area	Area %	Height	Height %
0,133	2117	0,02	1055	0,04
0,367	2499	0,02	1027	0,04
0,600	10608	0,08	1795	0,07
0,783	11863	0,09	4408	0,17
1,167	317699	2,31	110629	4,16
1.400	1593816	11.59	464623	17.48

				Page 2	of 2
1,633	647122	4,71	56299	2,12	
2,117	85327	0,62	8492	0,32	
2,450	15846	0,12	2493	0,09	
2,650	10891295	79,20	1975227	74,33	
3,233	172981	1,26	31356	1,18	
Totals					
	13751173	100,00	2657404	100,00	

PDA-Scan-371 nm Results (System (29/3/2019 15:03:06) (Reprocessed)) Retention Time

Retention Time Area Area % Height Height %