

Fragment Analyzer Run Summary:

Filename and Data Path: C:\AATI\Data\2013 06 17\130524Wax_2443TEc_130603Gif_2709TE_Scott_PhiXA
Filename and Data Path: -C_130617Bel_2813-2814 12-24-12\2013 06 17 12H 24M.raw

Created: Monday, June 17, 2013 12:40:01 PM

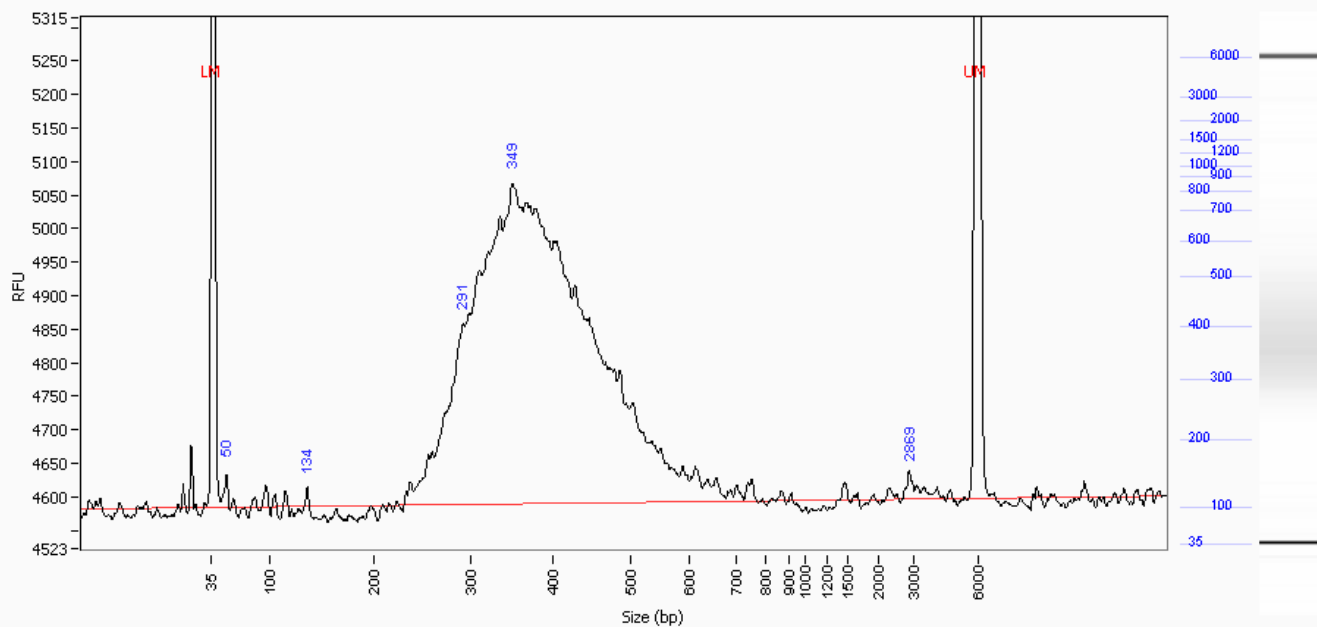
of Capillaries: 1

Analysis Mode: NGS

Sample: D13-2443TEc

Well Location: B1

Created: Monday, June 17, 2013 12:40:01 PM



Peak	Size (bp)	Conc. (ng/uL)	Molarity (nmole/L)	Peak Height (RFU)	Corr. Peak Area	Norm. MT (mm:ss)
1	35 (LM)	0.0455	2.125	3560	16.256	18:39
2	50	0.0124	0.408	49	0.370	19:02
3	134	0.0033	0.040	29	0.097	21:23
4	291	0.2167	1.225	269	6.451	25:55
5	349	1.7671	8.319	478	52.602	27:21
6	2869	0.0143	0.008	43	0.425	38:52
7	6000 (UM)	0.0260	0.007	2371	9.297	40:51
TIC:		2.0138	10.000			
Total Conc.		2.3365				

ID	Range	ng/uL	% Total	nmole/L	Avg. Size	%CV
B1: D13-2443TEc	221 bp to 650 bp	2.258	96.6	9.6681	384	19.8