

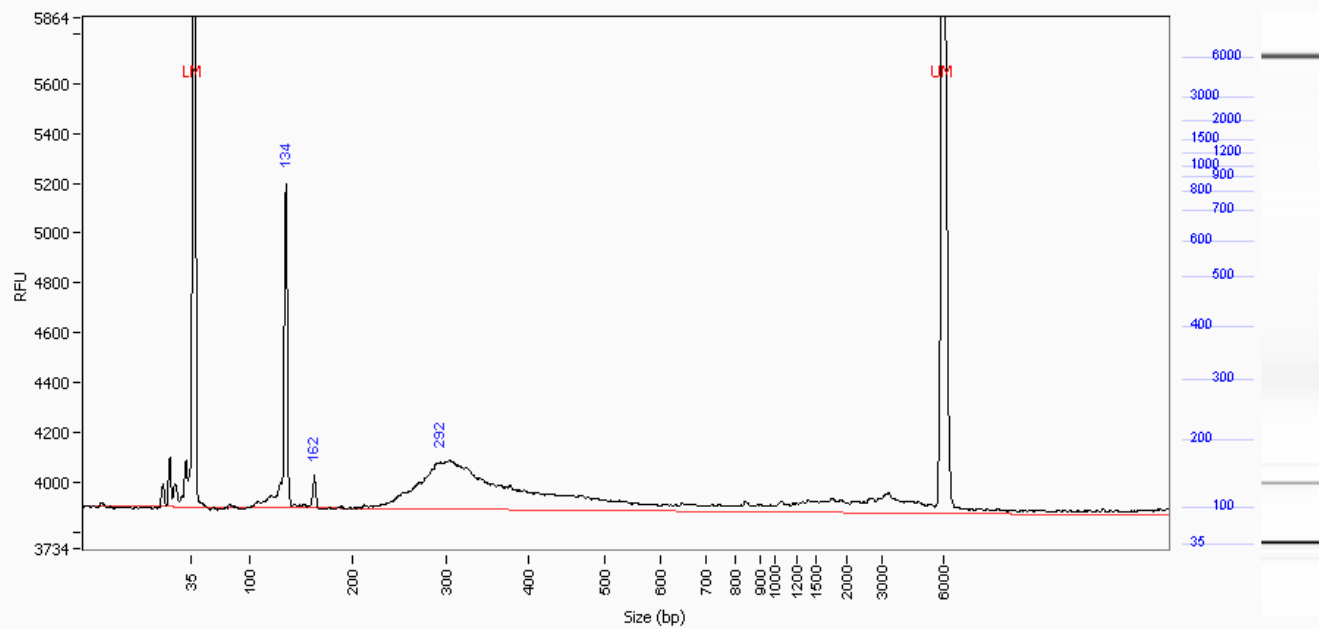
***Fragment Analyzer Run Summary:***

**Filename and Data Path:** C:\AATI\Data\2013 06 13\130605Hou\_2640TE-2649TE\_130524Wax\_2443TE-2444T  
E 14-56-41\2013 06 13 14H 56M.raw

**Created:** Thursday, June 13, 2013 3:12:28 PM

**# of Capillaries:** 1

**Analysis Mode:** NGS

**Sample:** D13-2444TE**Well Location:** D12**Created:** Thursday, June 13, 2013 3:12:28 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	4297	20.328	18:39
2	134	0.1997	2.453	1300	7.435	21:22
3	162	0.0166	0.169	131	0.618	22:13
4	292	0.3951	2.228	193	14.707	25:56
5	6000 (UM)	0.0288	0.008	2907	12.862	40:51
TIC:		0.6114	4.849			
Total Conc.		1.0670				

---

<b>ID</b>	<b>Range</b>	<b>ng/uL</b>	<b>% Total</b>	<b>nmole/L</b>	<b>Avg. Size</b>	<b>%CV</b>
<b>D12: D13-2444TE</b>	<b>205 bp to 414 bp</b>	<b>0.500</b>	<b>46.9</b>	<b>2.5888</b>	<b>318</b>	<b>14.0</b>