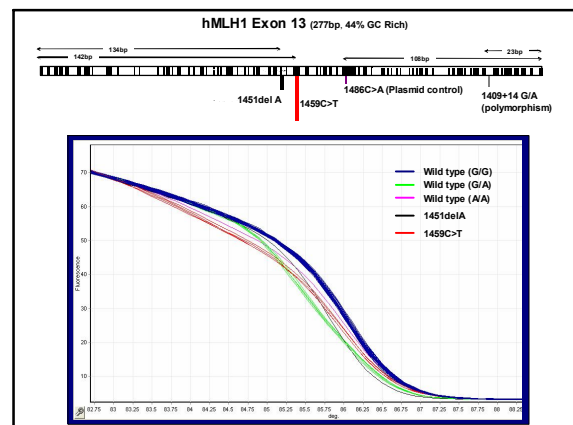
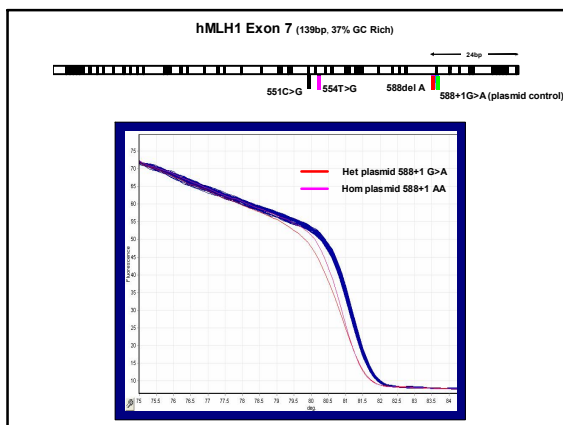
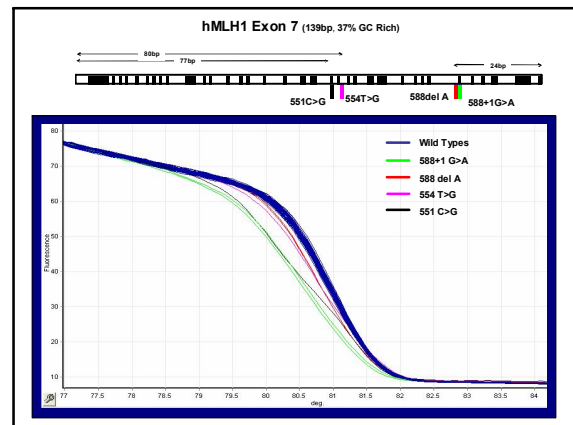
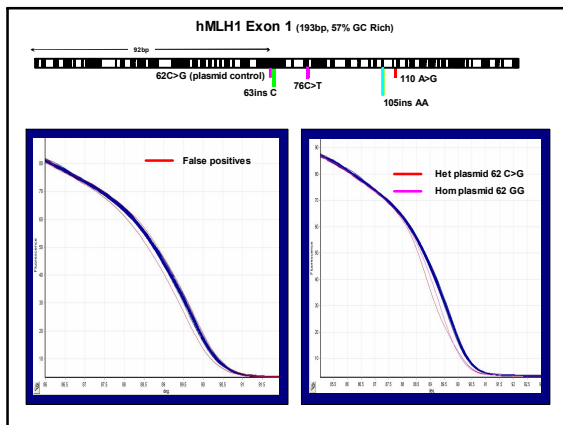
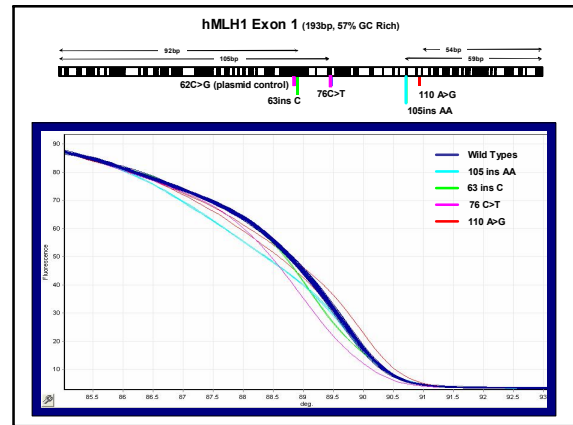
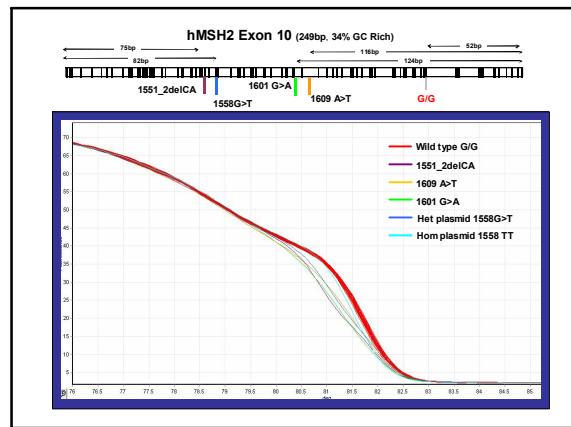
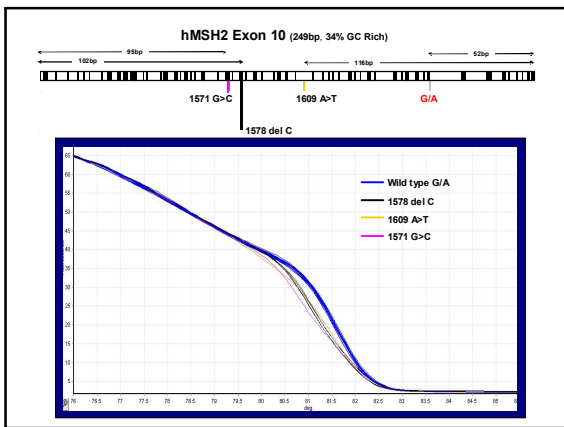
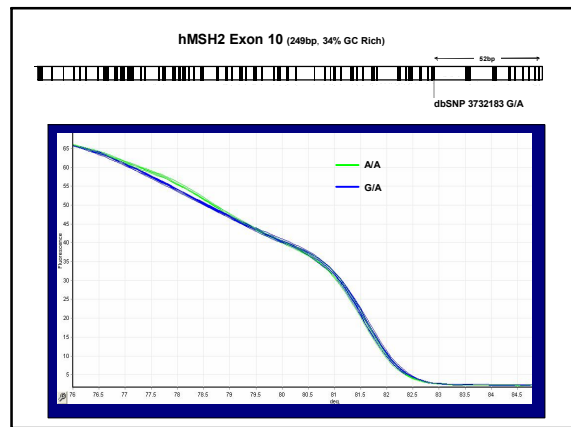
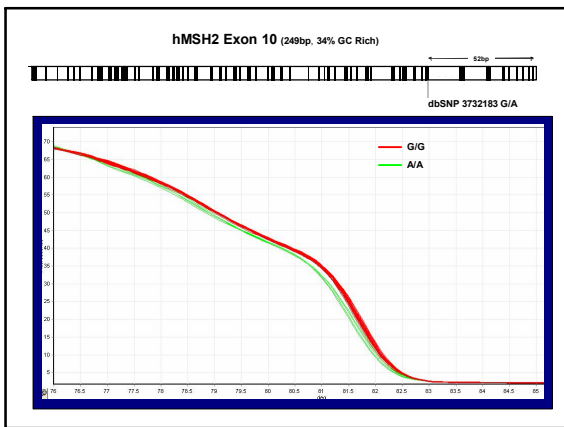
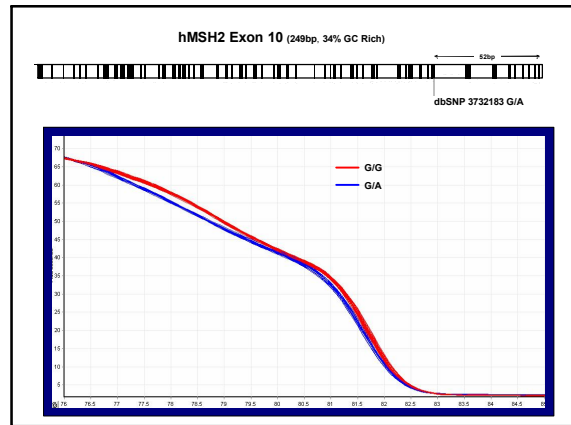
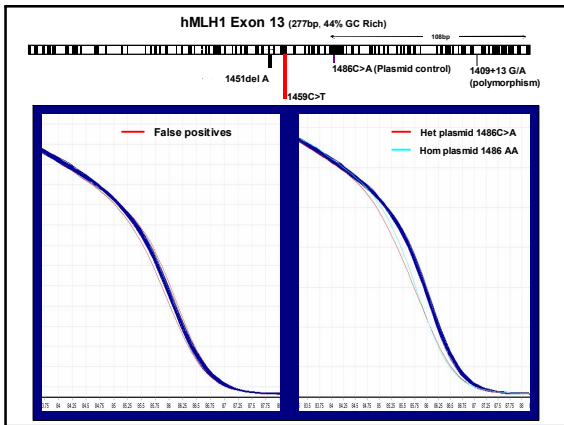
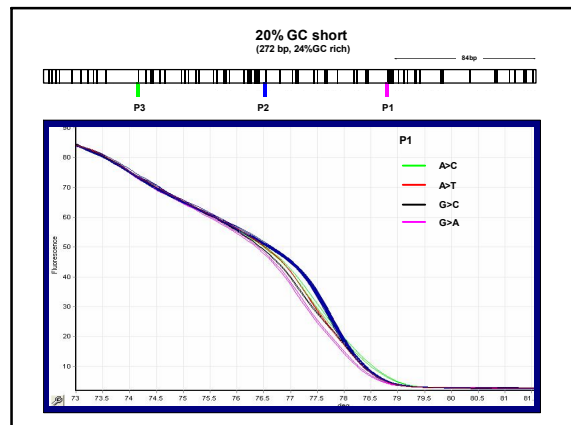
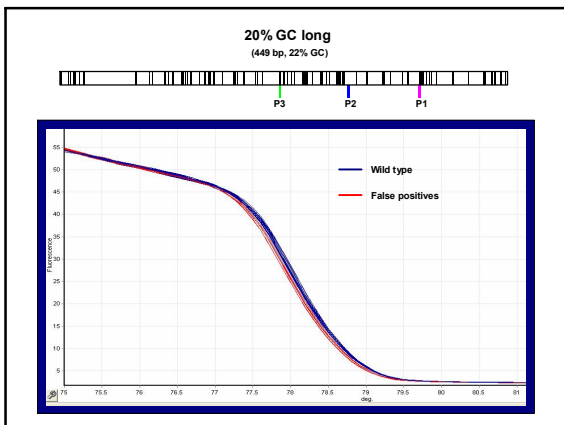
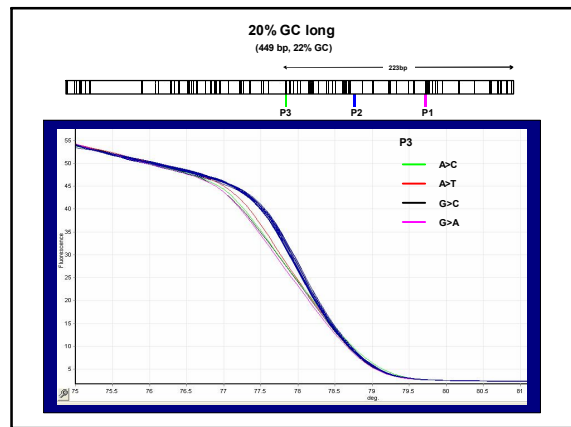
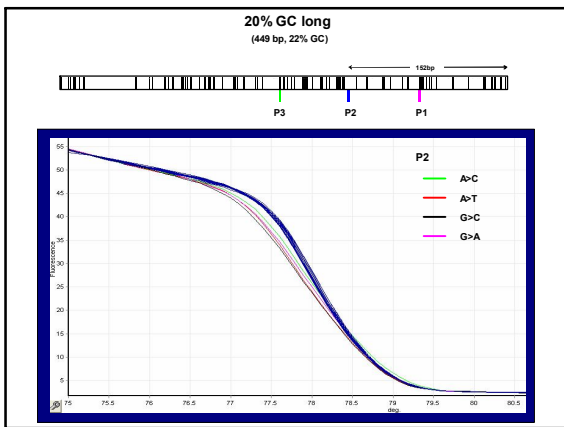
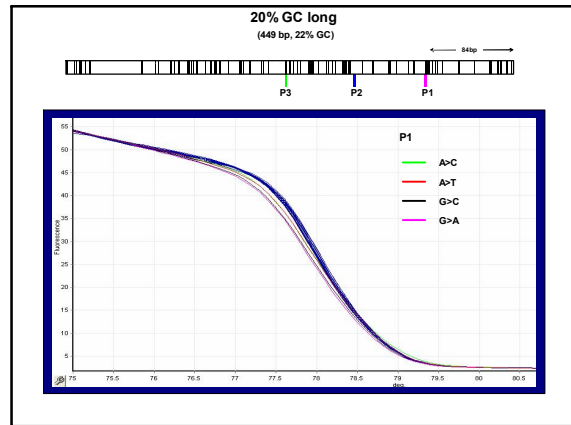
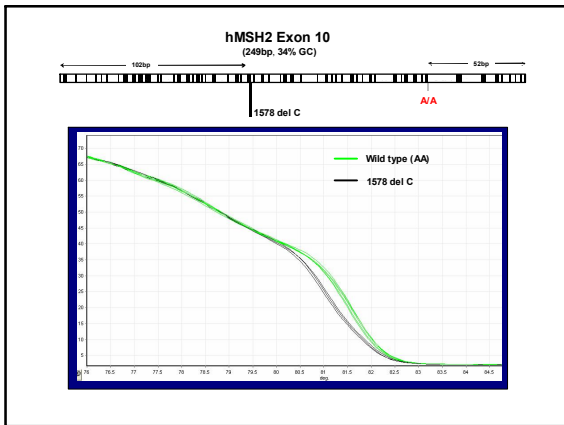
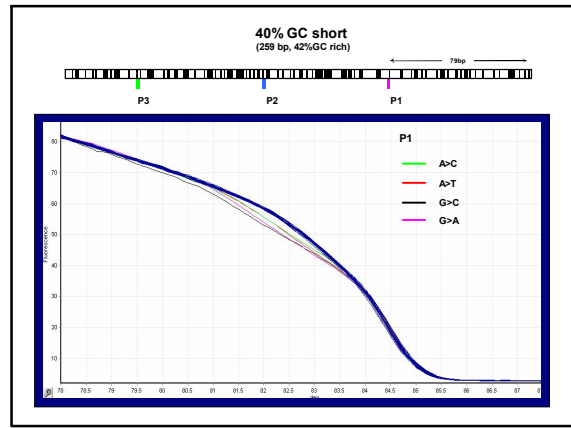
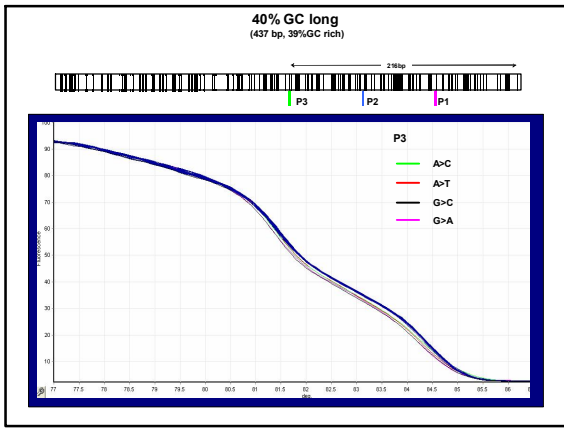
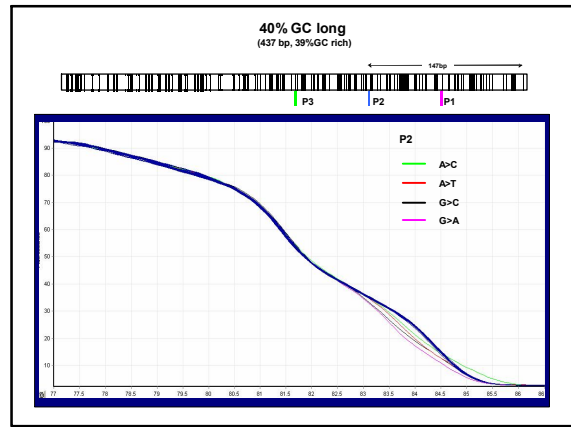
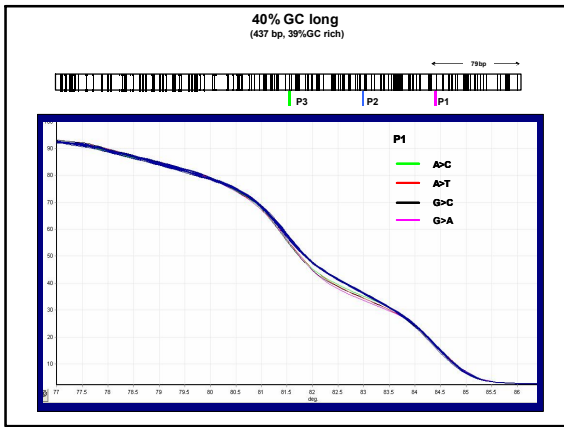
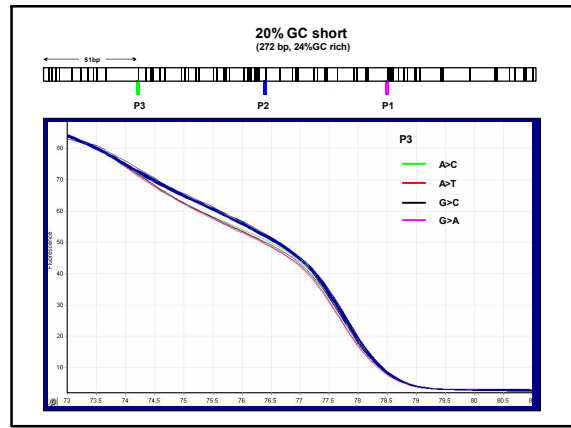
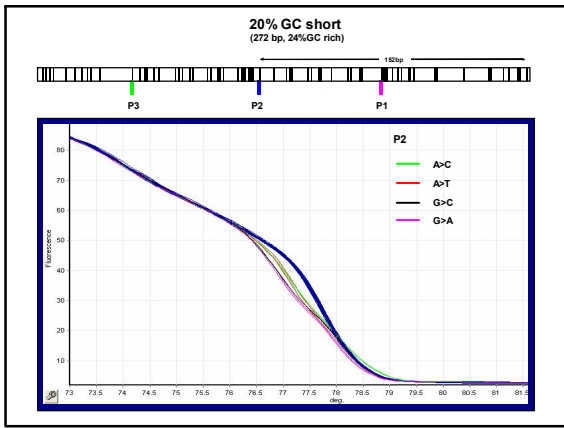


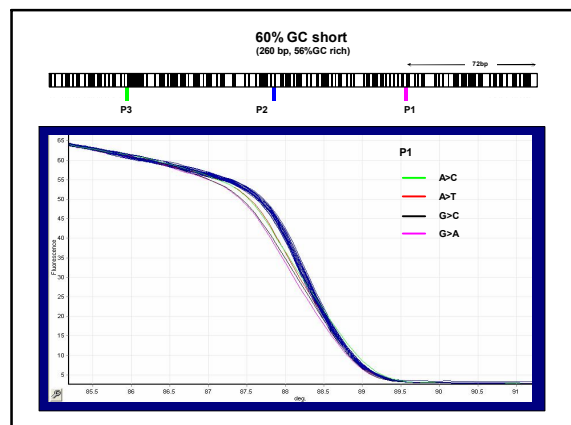
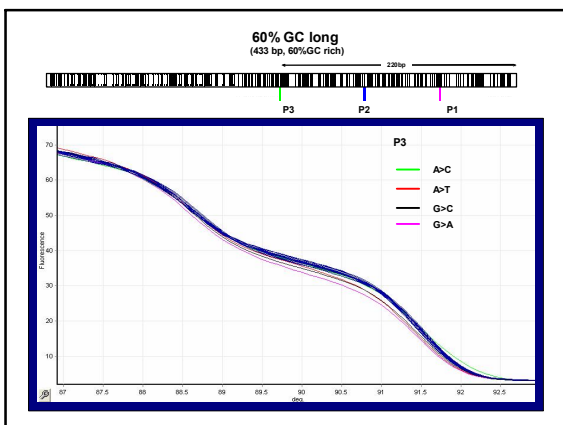
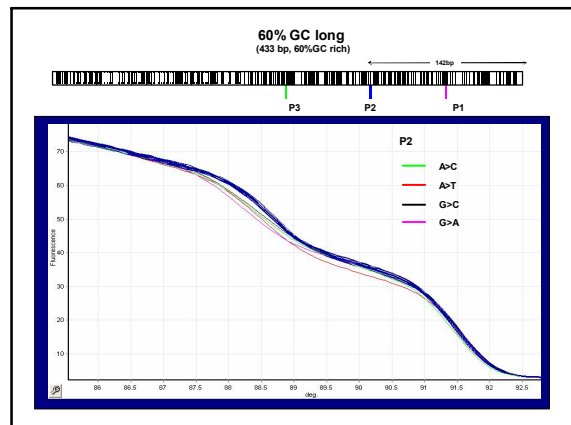
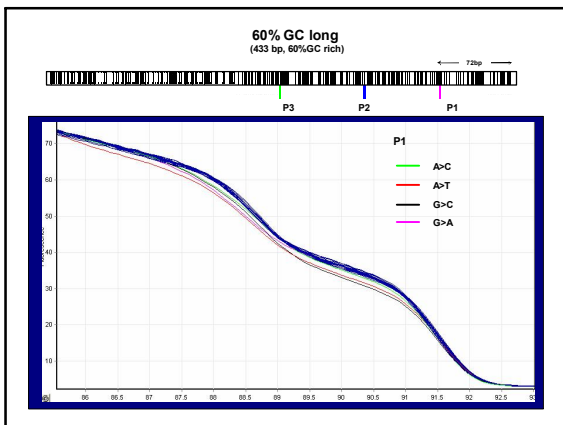
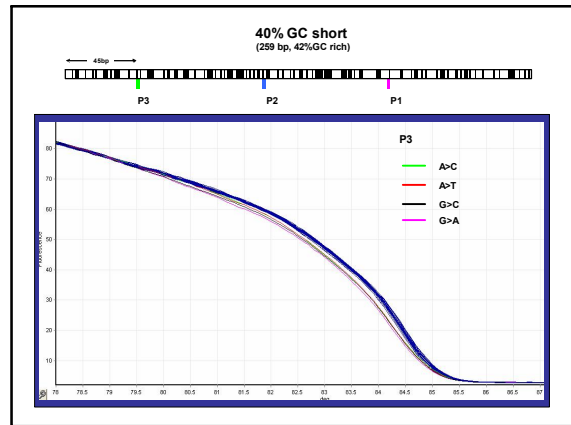
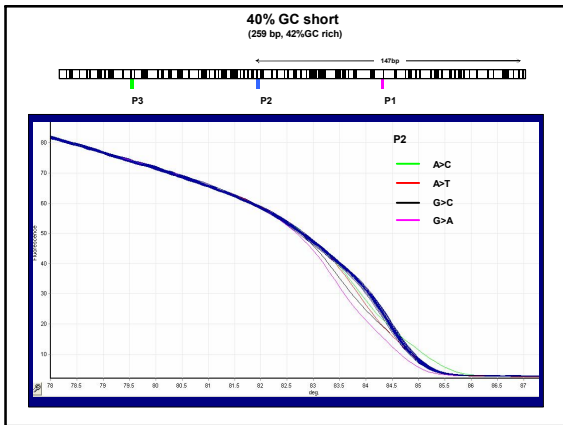
High Resolution Melt Curves RotorGene™ 6000 (Corbett Research)

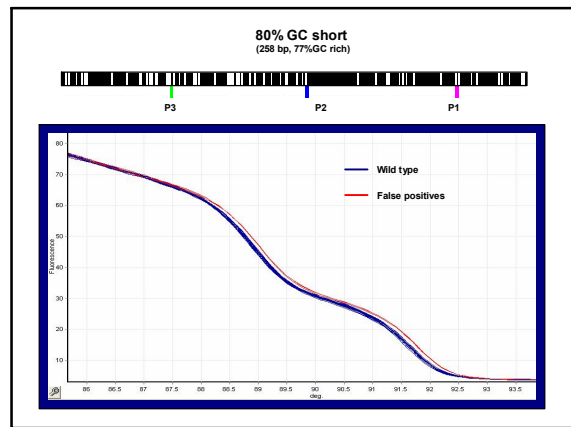
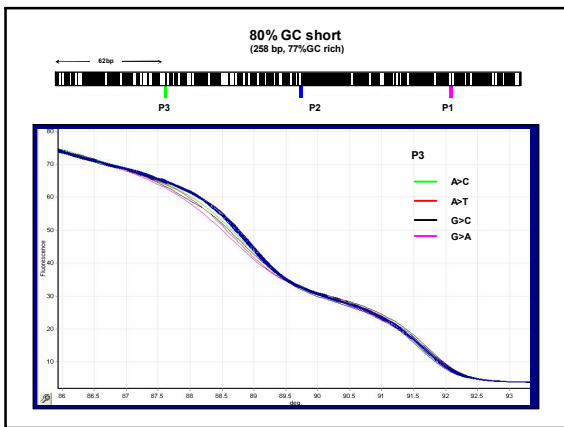
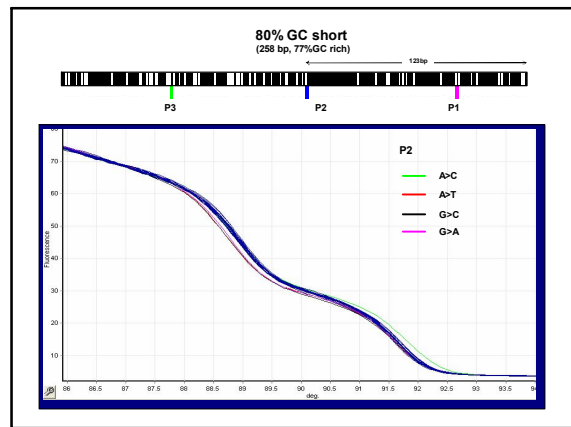
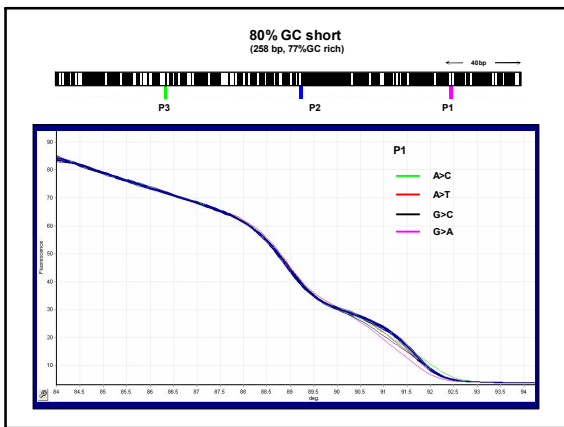
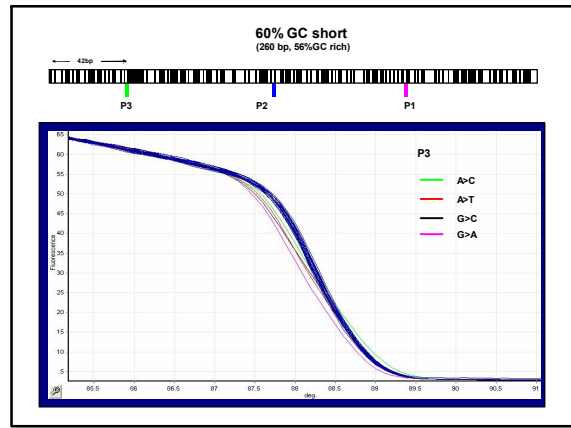
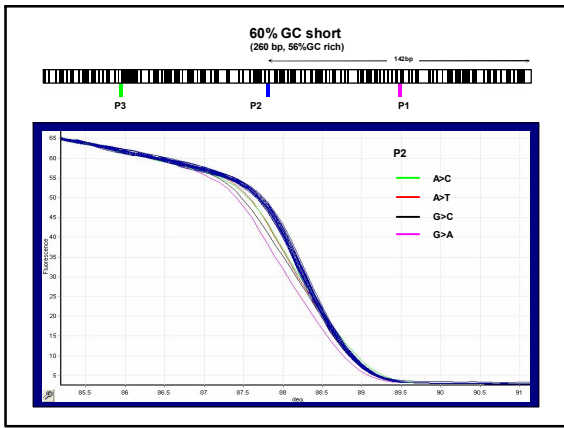




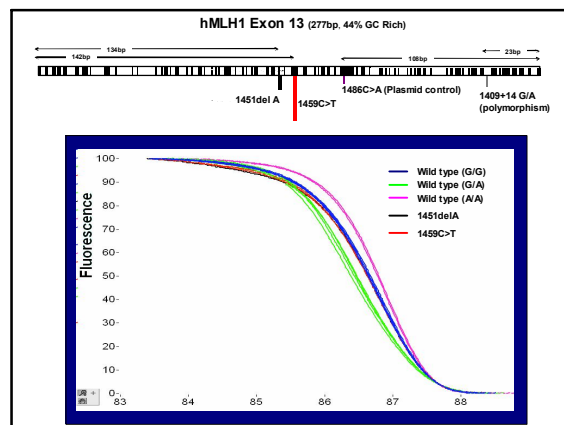
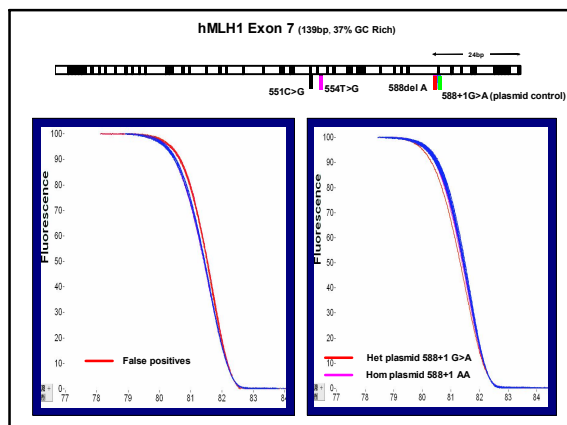
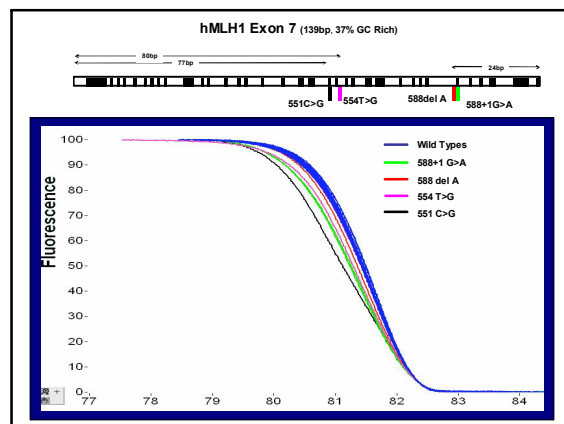
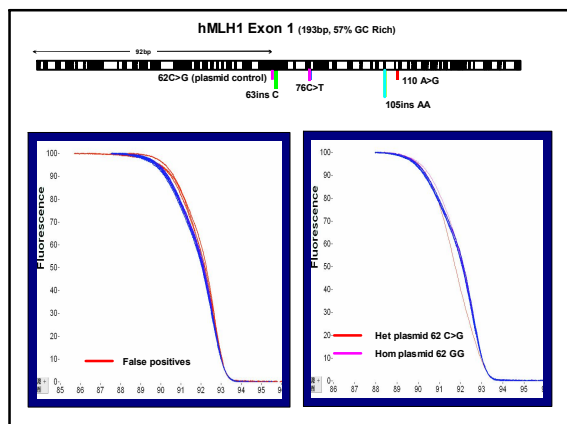
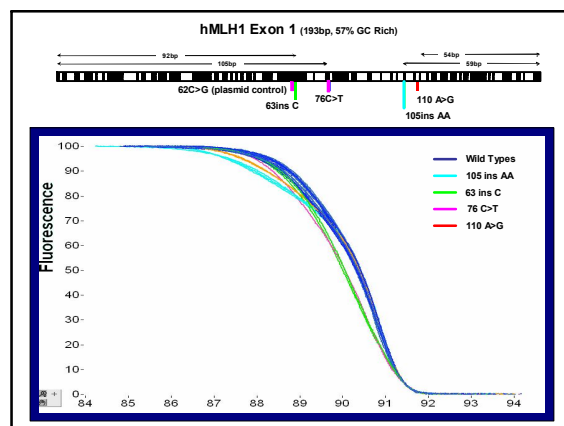


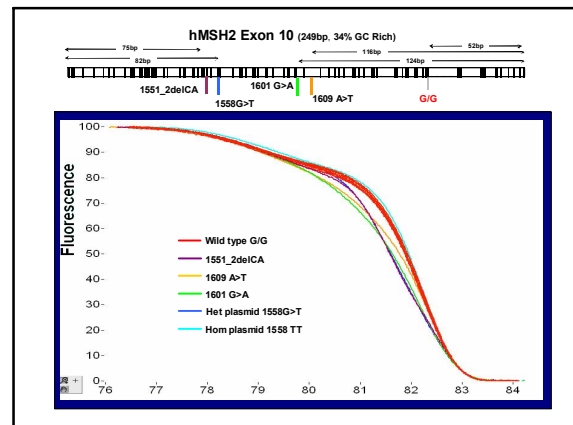
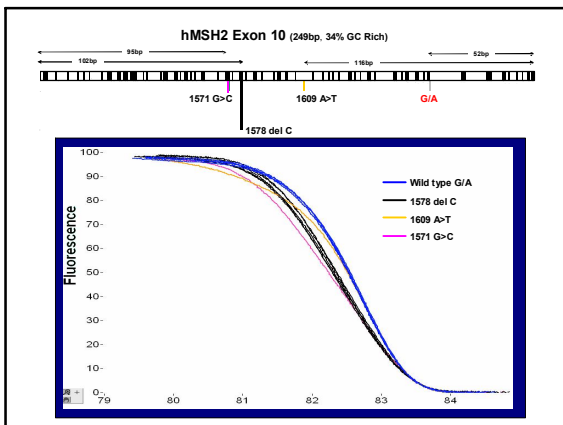
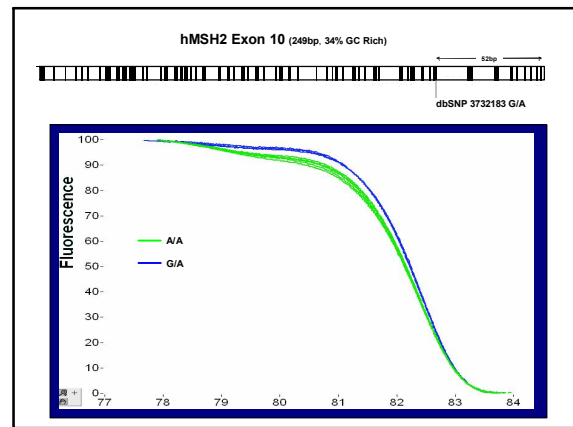
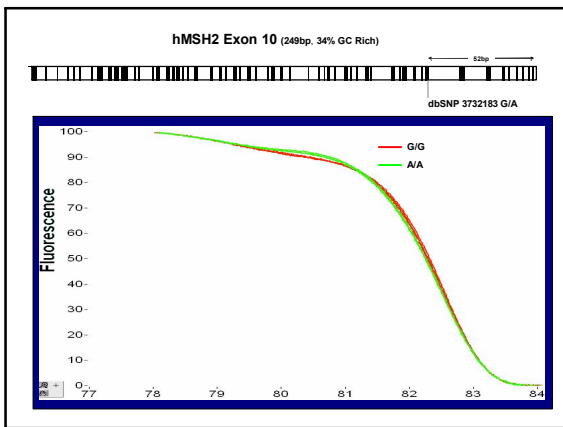
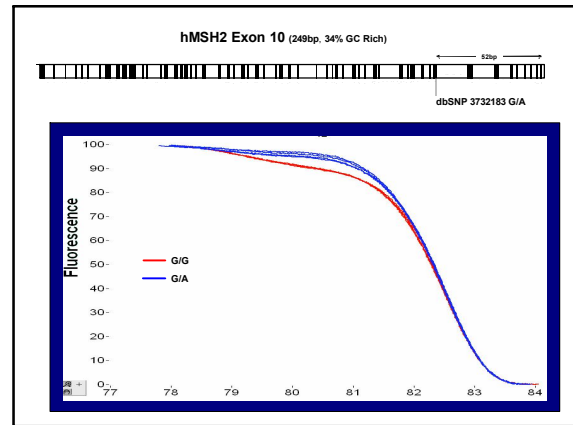
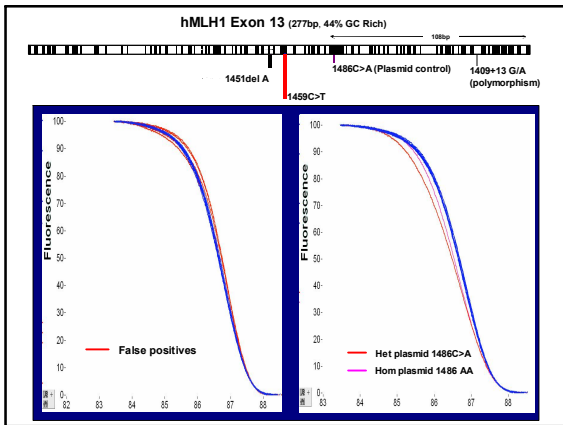


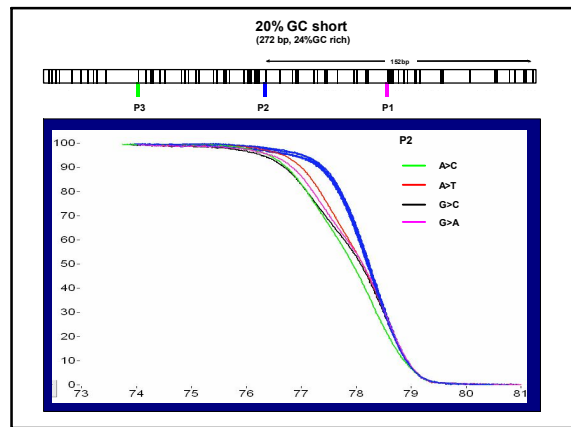
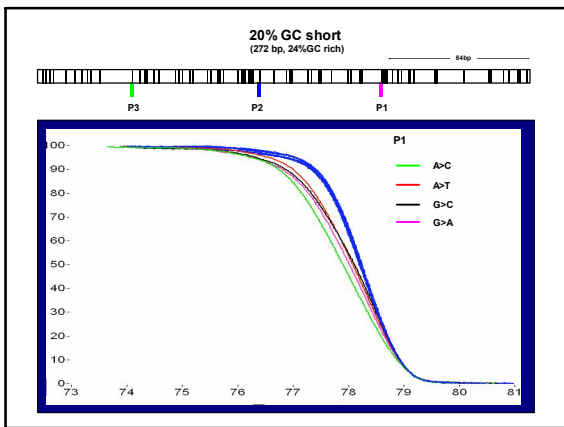
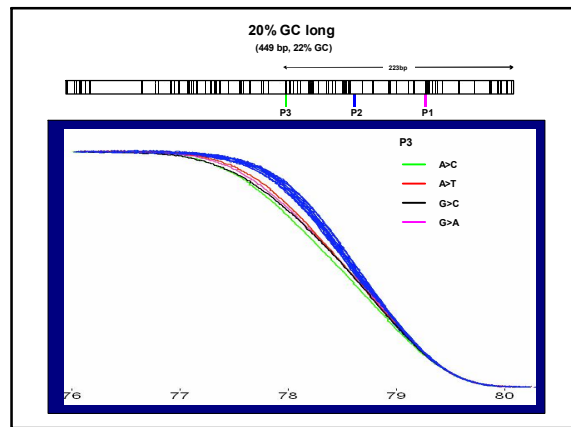
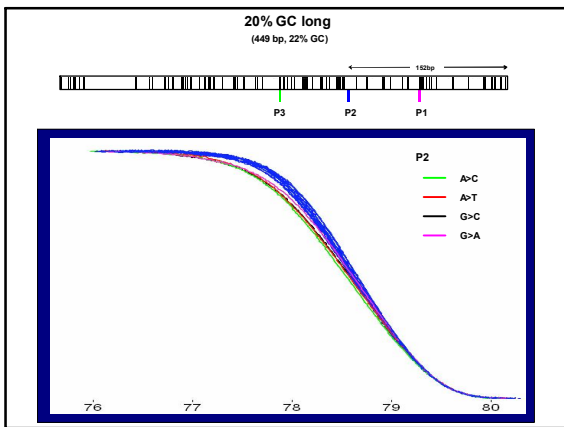
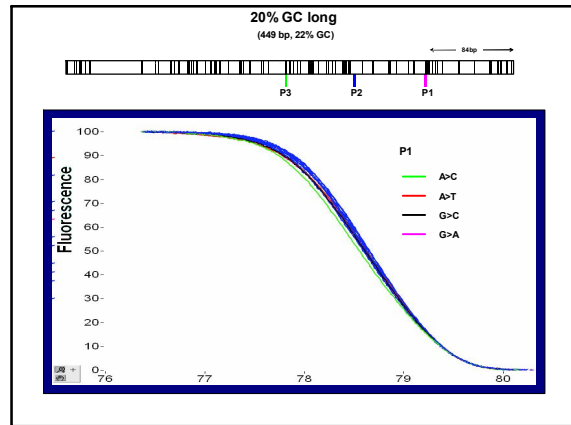
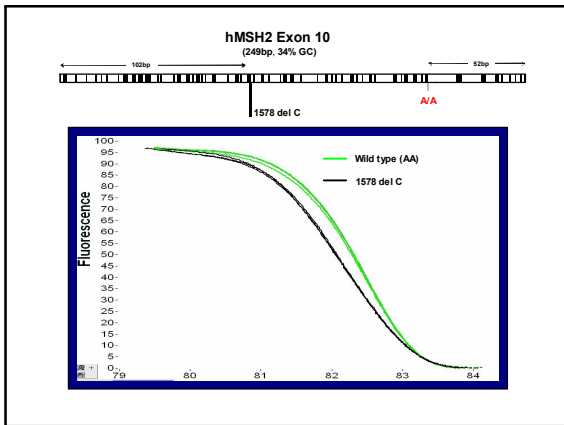


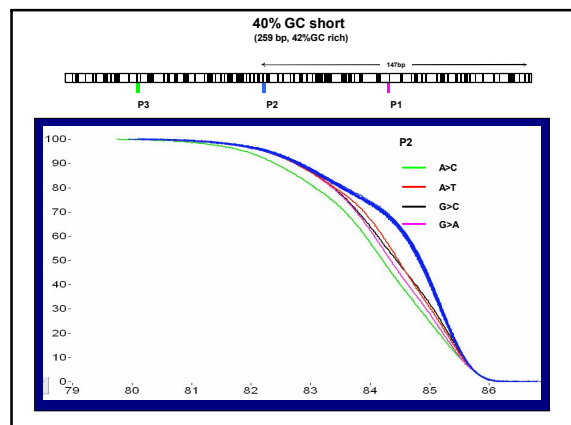
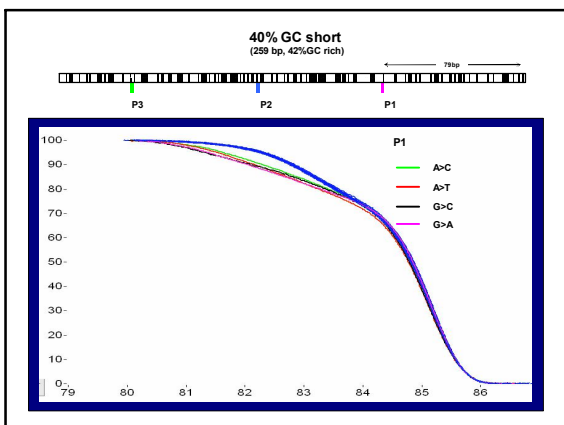
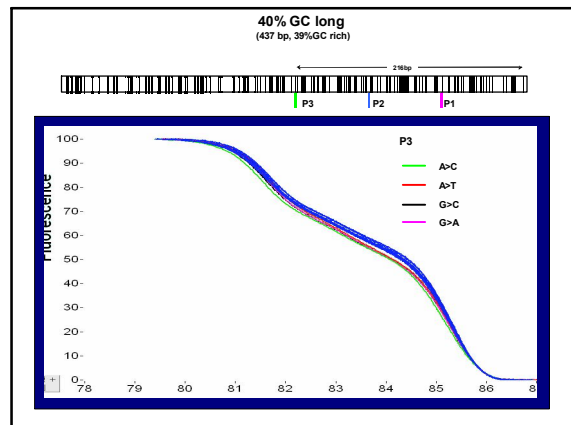
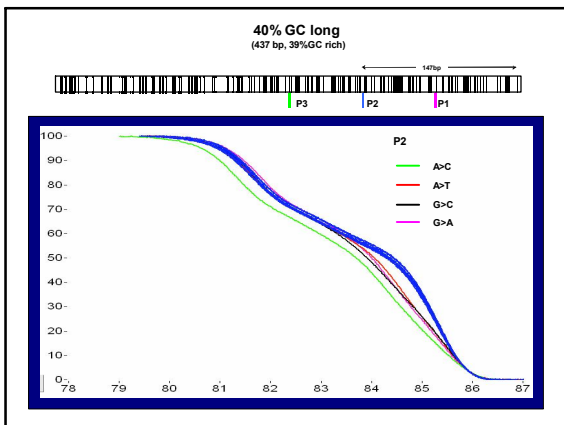
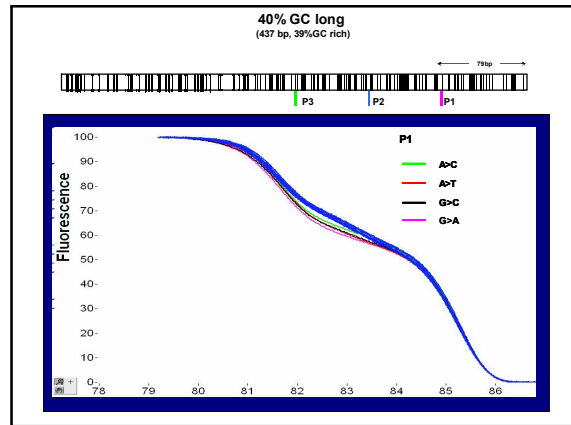
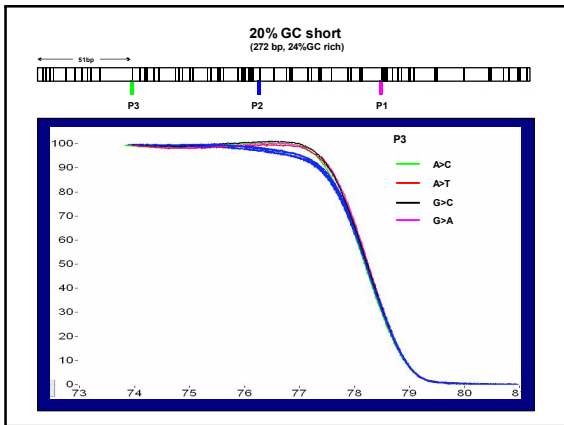


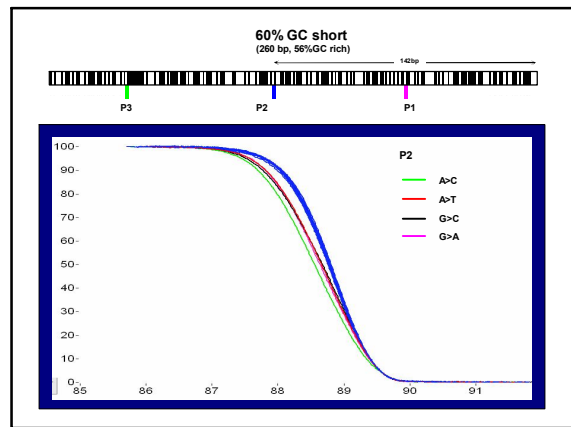
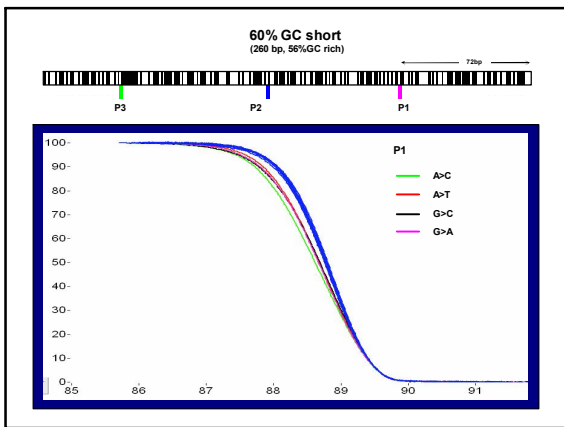
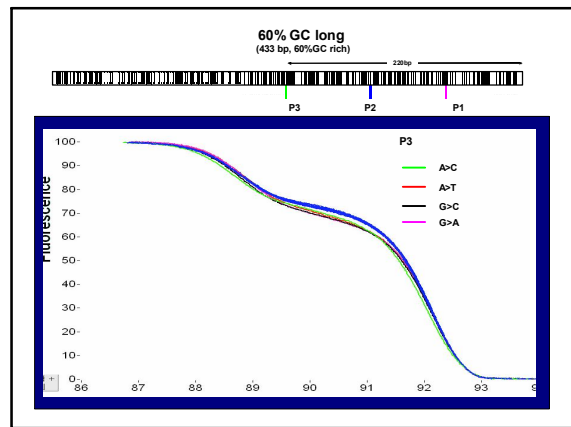
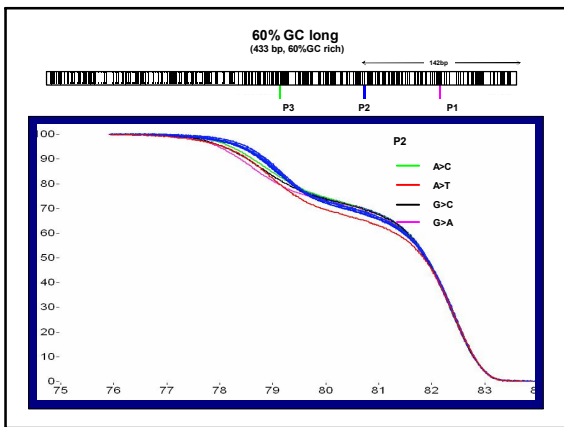
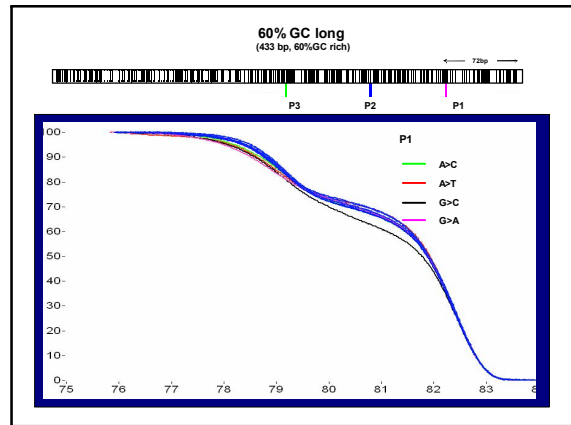
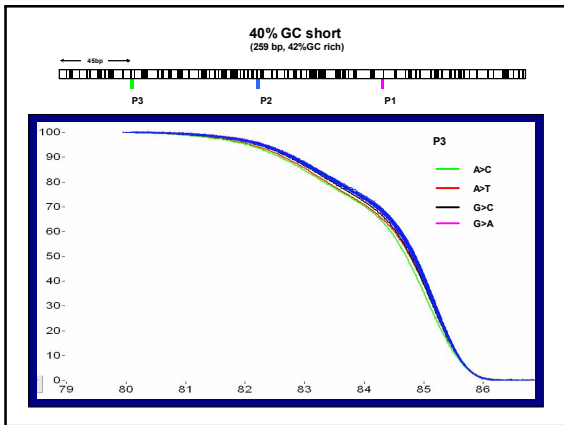
High Resolution Melt Curves HR-1™ (Idaho Technology)

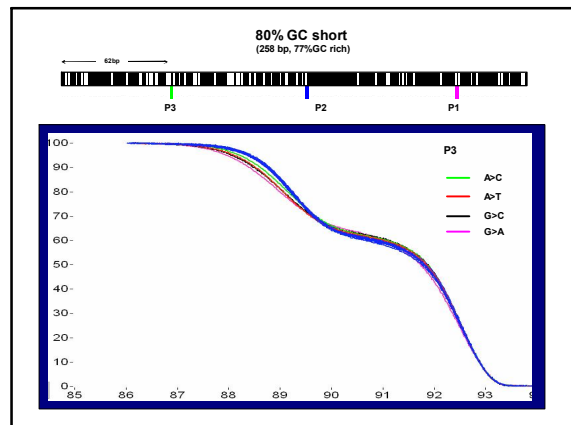
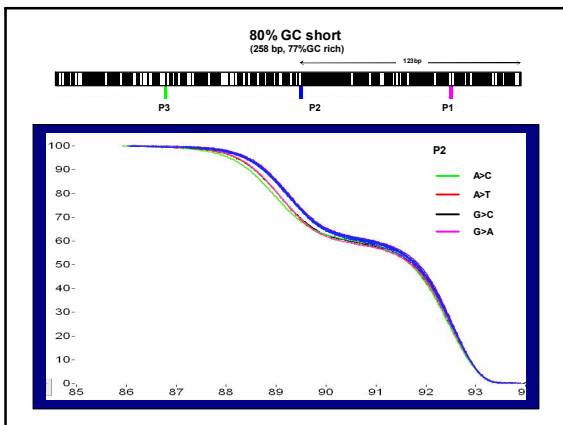
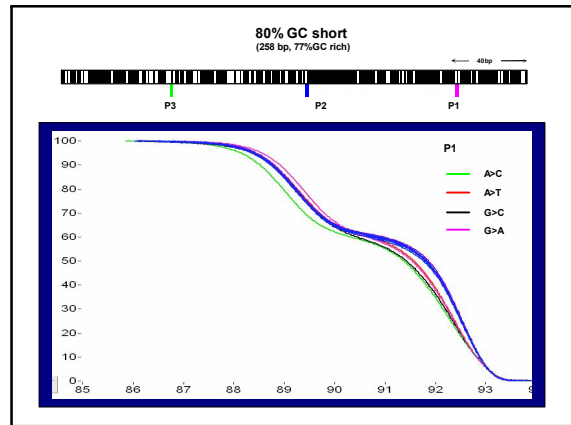
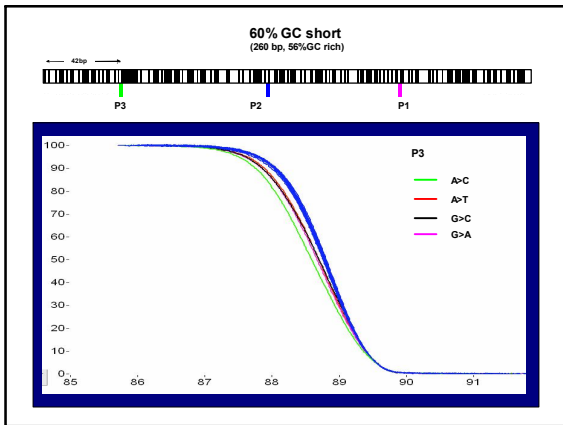












High Resolution Melt Curve
Difference Plots
High Sensitivity Setting
384 well LightScanner™
(Idaho Technology)

