



Expand your Real-Time PCR with High Resolution Melting Analysis

New High Resolution Melting (HRM) Software

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Applied Biosystems

The Applied Biosystems **High Resolution Melting (HRM) Software** to perform more sophisticated melting analysis with an easy to follow workflow and minimal subjective data analysis steps.

- Shortens analysis time by autocalling genotypes and automatically omitting the no template controls
- Minimizes subjective analysis by automatically grouping unknown variant clusters
- Allows easy data review with customizable multi-plot views, expandable windows and one-click color assignment to highlight curves of interest
- Facilitates data presentation with the option to export data and graphs directly to PowerPoint or as JPEG files
- No temperature shift required - distinguish between homozygous mutants and wild type more easily



Shane C. Herbert

**Product Marketing Manager
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Shane Herbert is the Product Marketing Manager for functional analysis at Applied Biosystems.

Prior to joining Applied Biosystems, Shane's previous roles in were in research covering, amongst others, mutation detection & genotyping techniques by melt analysis on denaturing HPLC and sequencing.