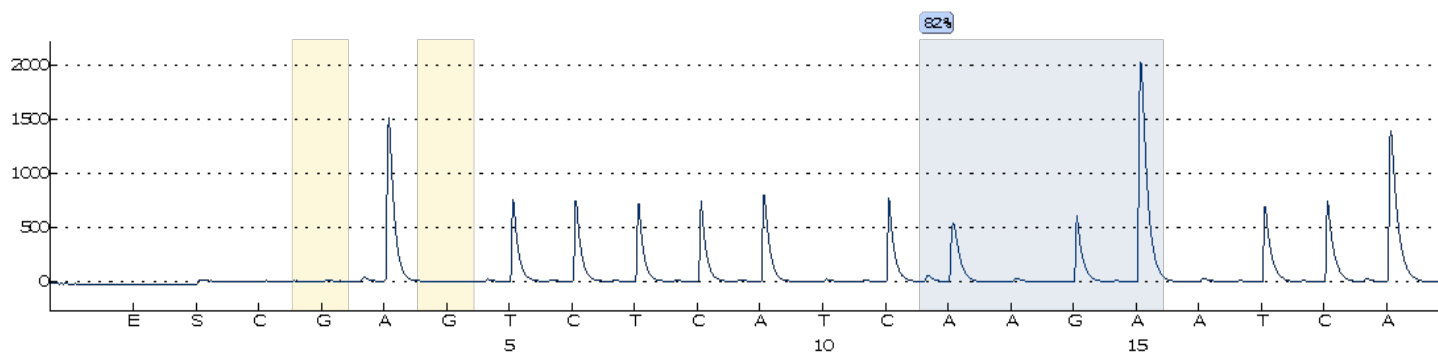
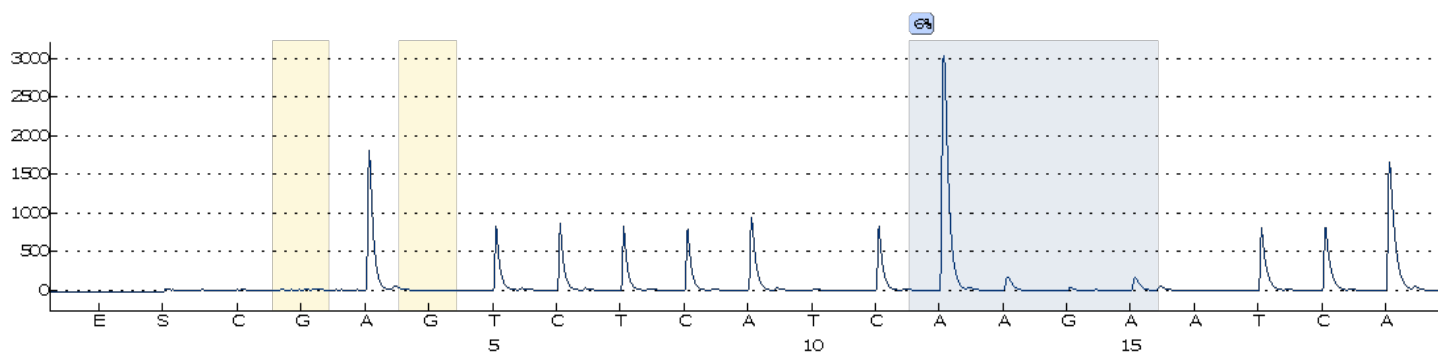


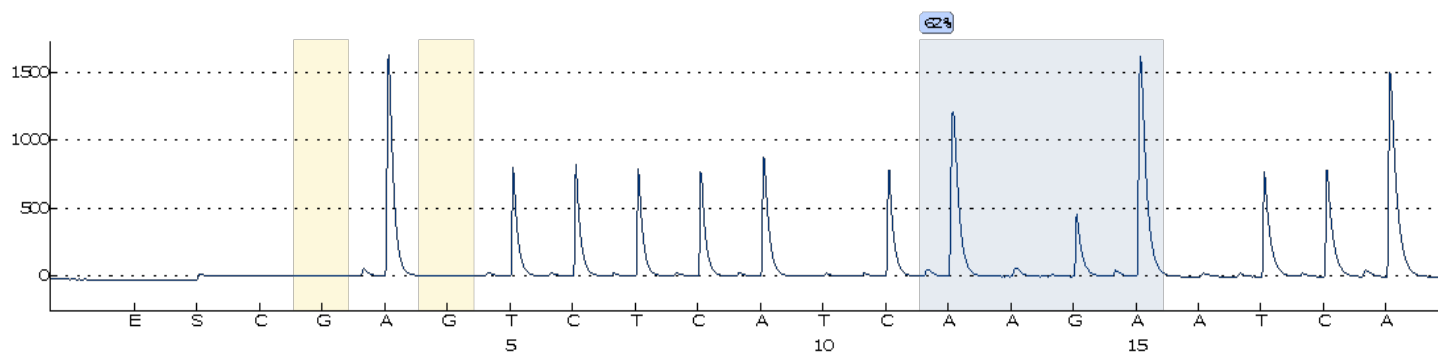
Well: A1  
 Assay: ADS6589RS  
 Sample ID: D1a  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



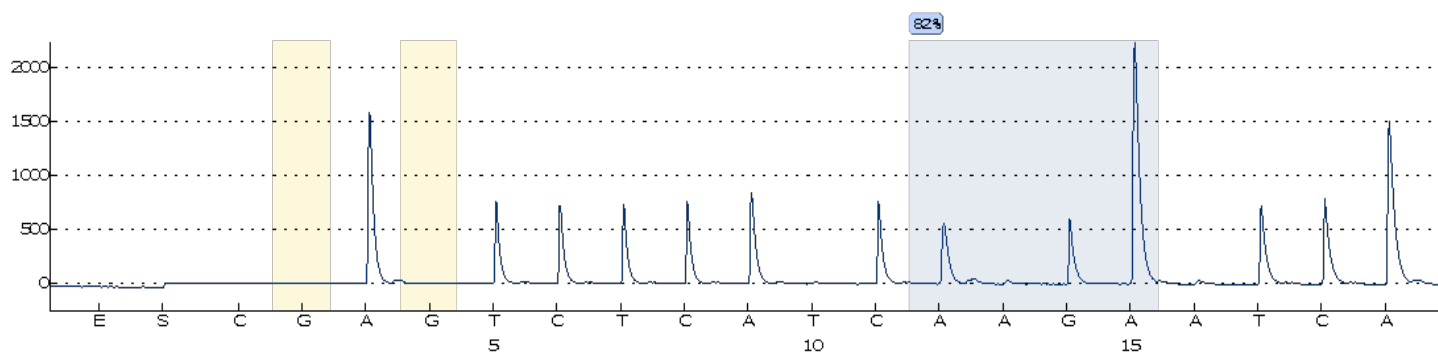
Well: B1  
 Assay: ADS6589RS  
 Sample ID: D1b  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



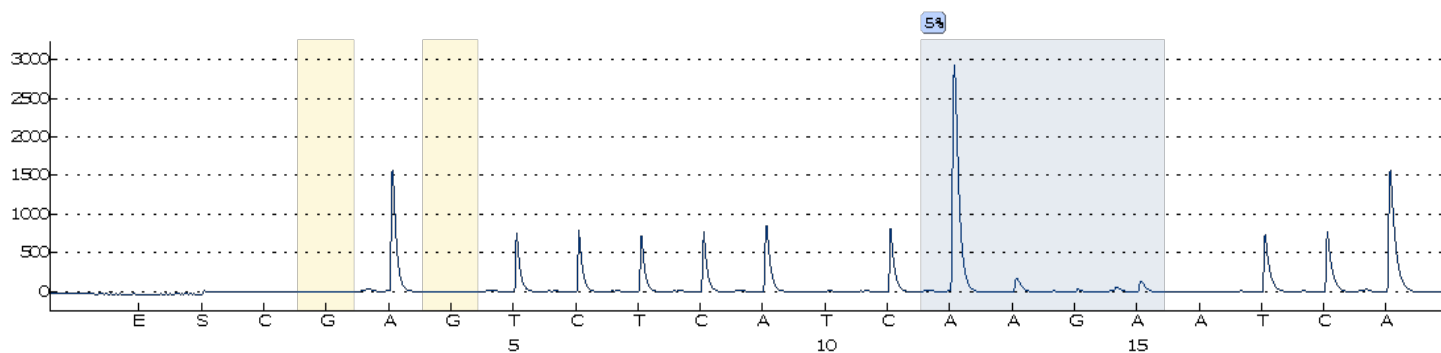
Well: C1  
 Assay: ADS6589RS  
 Sample ID: D1e  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



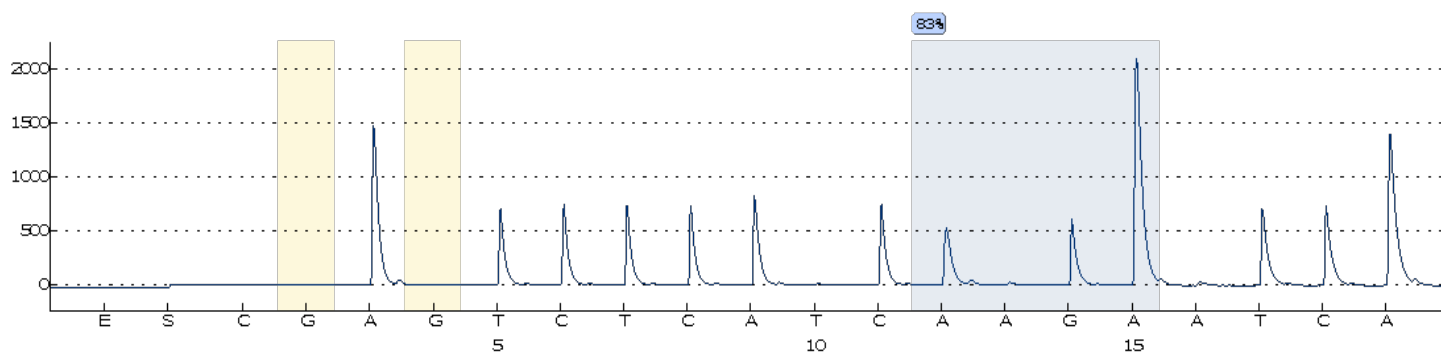
Well: D1  
 Assay: ADS6589RS  
 Sample ID: D2a  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



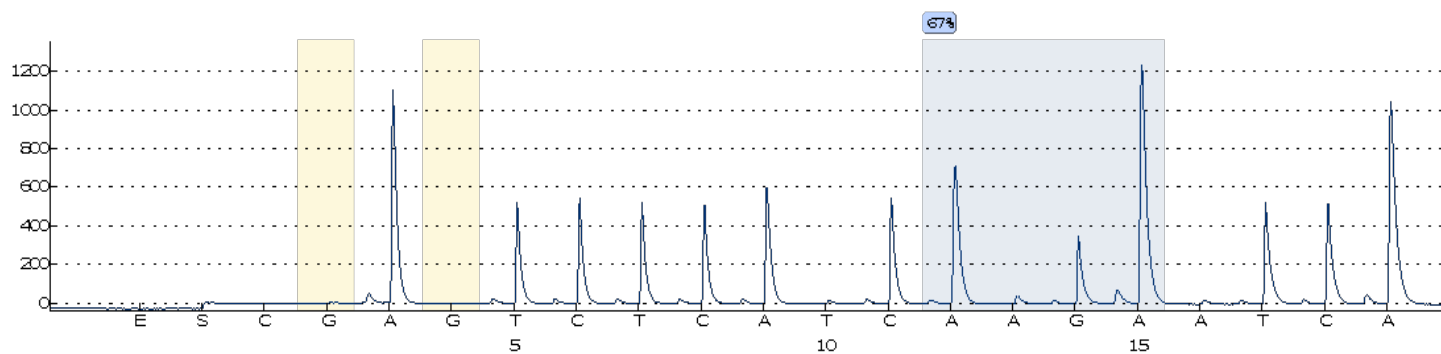
Well: E1  
 Assay: ADS6589RS  
 Sample ID: D2b  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



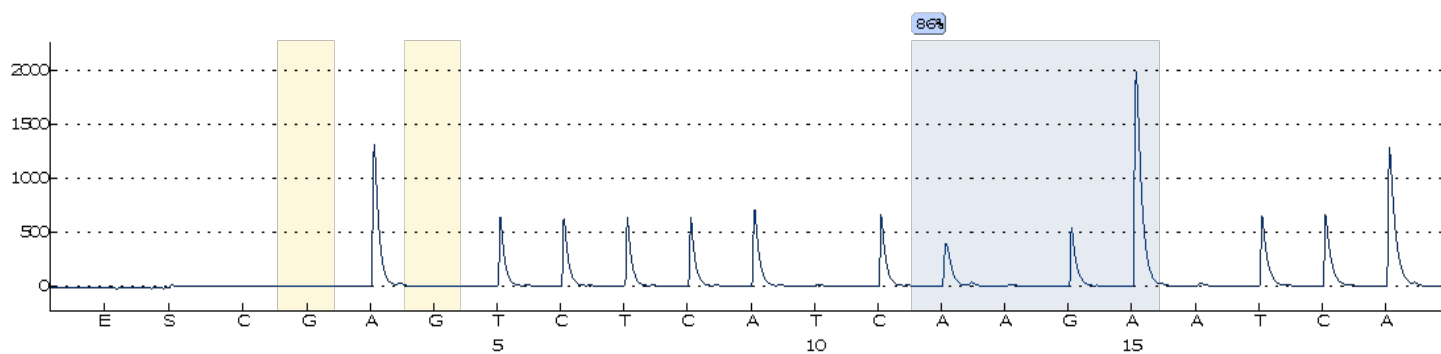
Well: F1  
 Assay: ADS6589RS  
 Sample ID: D2d  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



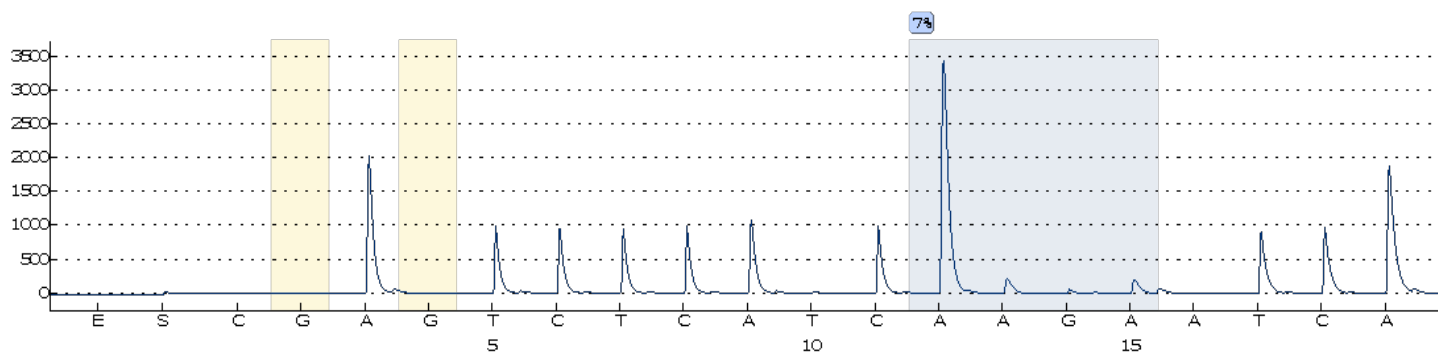
Well: G1  
 Assay: ADS6589RS  
 Sample ID: D2e  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



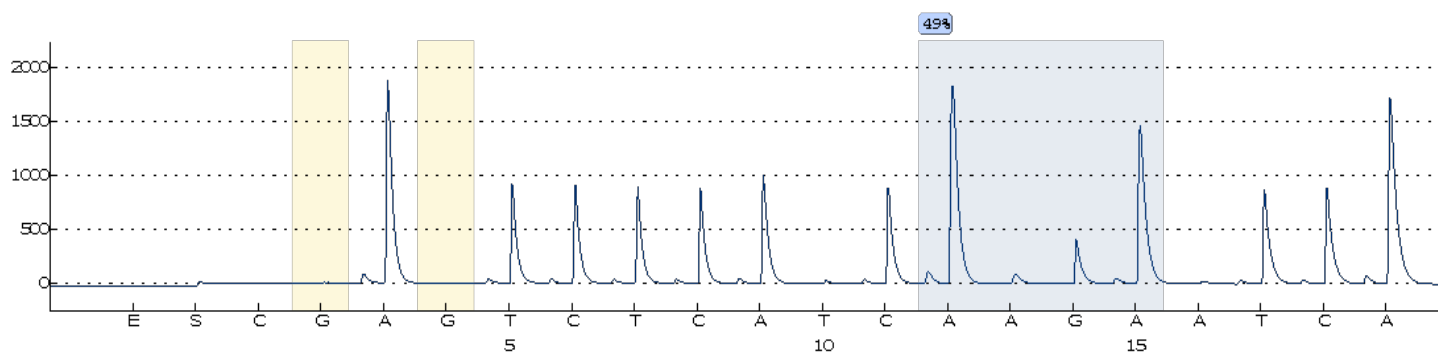
Well: H1  
 Assay: ADS6589RS  
 Sample ID: D3a  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



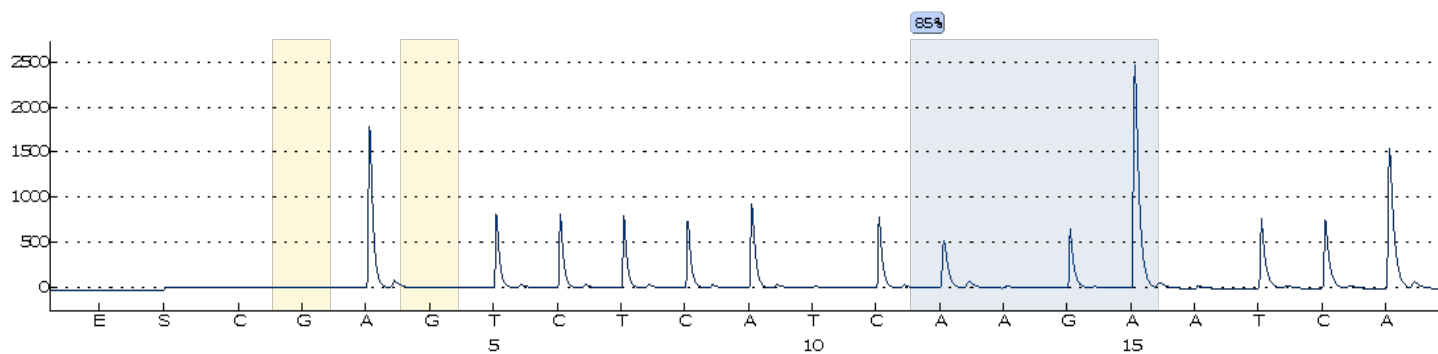
Well: A2  
 Assay: ADS6589RS  
 Sample ID: D3b  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



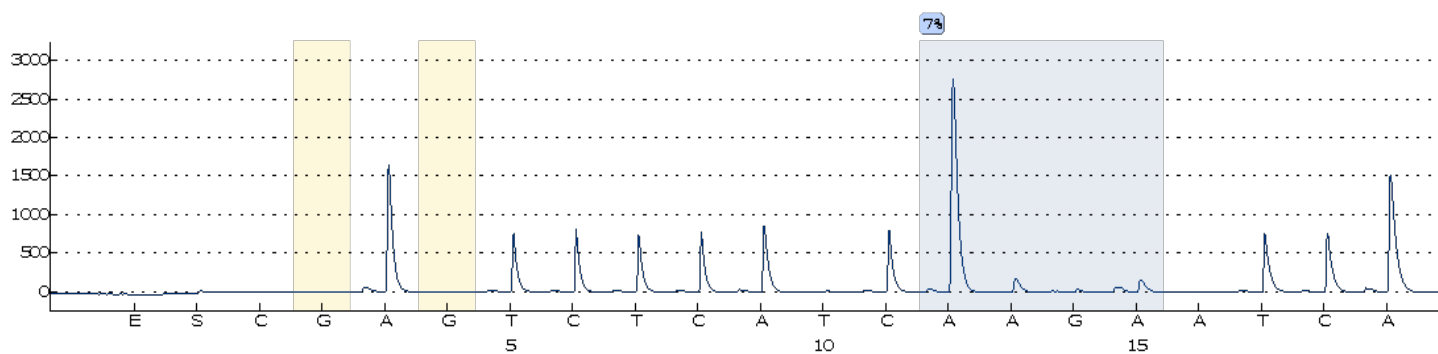
Well: B2  
 Assay: ADS6589RS  
 Sample ID: D3e  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



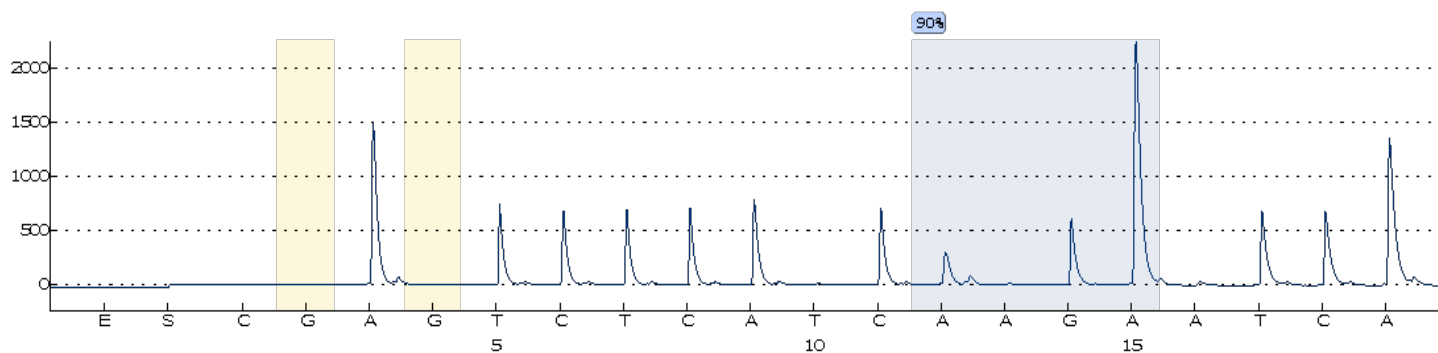
Well: C2  
 Assay: ADS6589RS  
 Sample ID: D4a  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



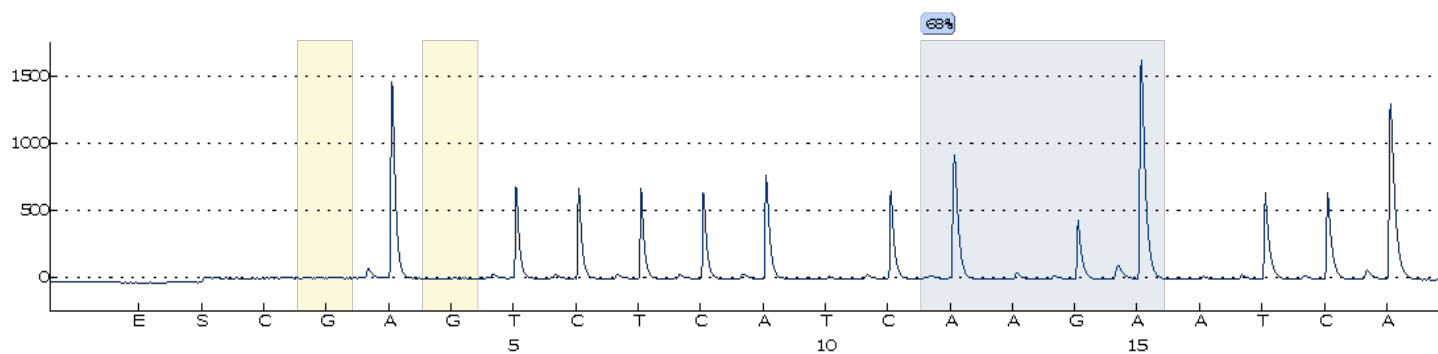
Well: D2  
 Assay: ADS6589RS  
 Sample ID: D4b  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



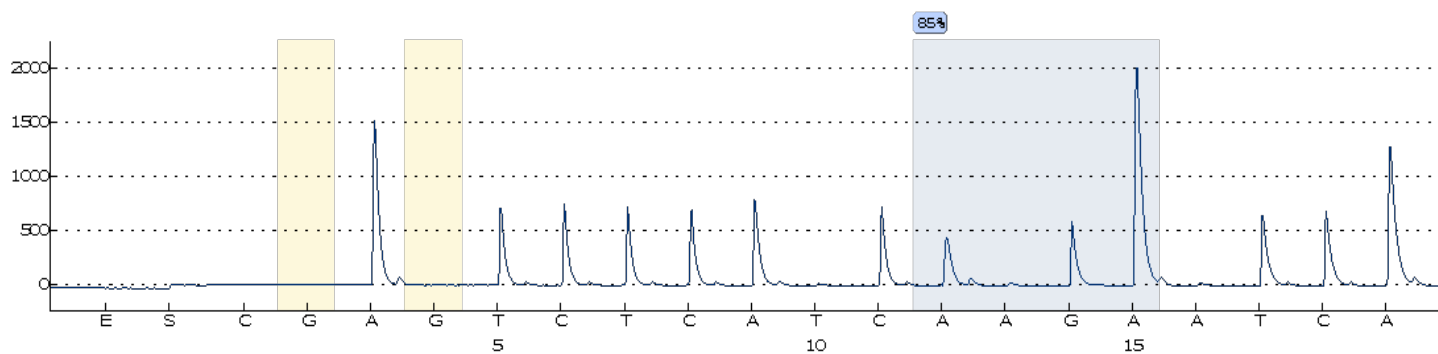
Well: E2  
Assay: ADS6589RS  
Sample ID: D4d  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



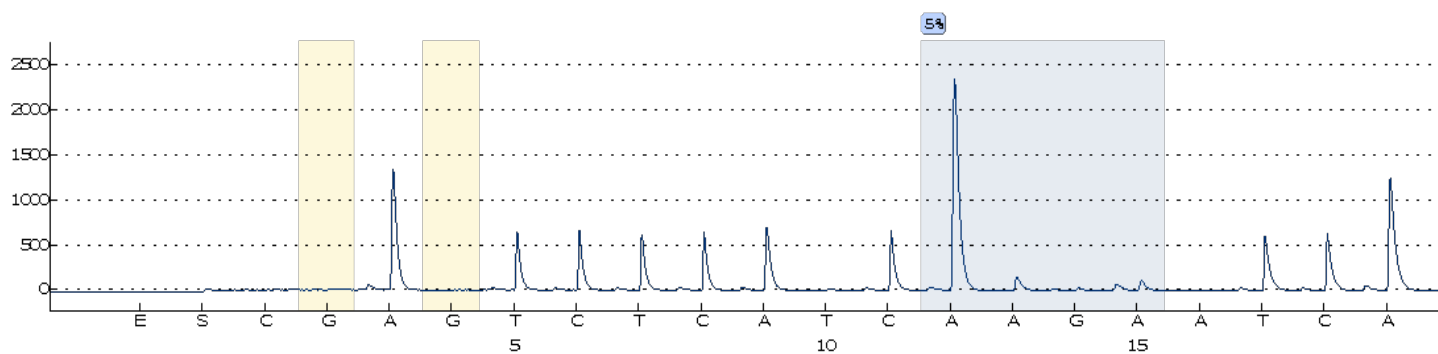
Well: F2  
Assay: ADS6589RS  
Sample ID: D4e  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



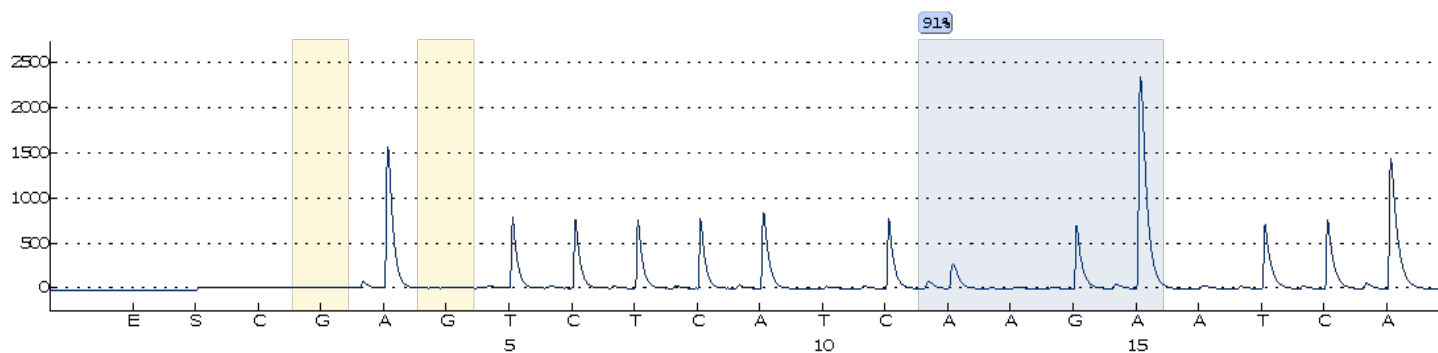
Well: G2  
Assay: ADS6589RS  
Sample ID: D5a  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



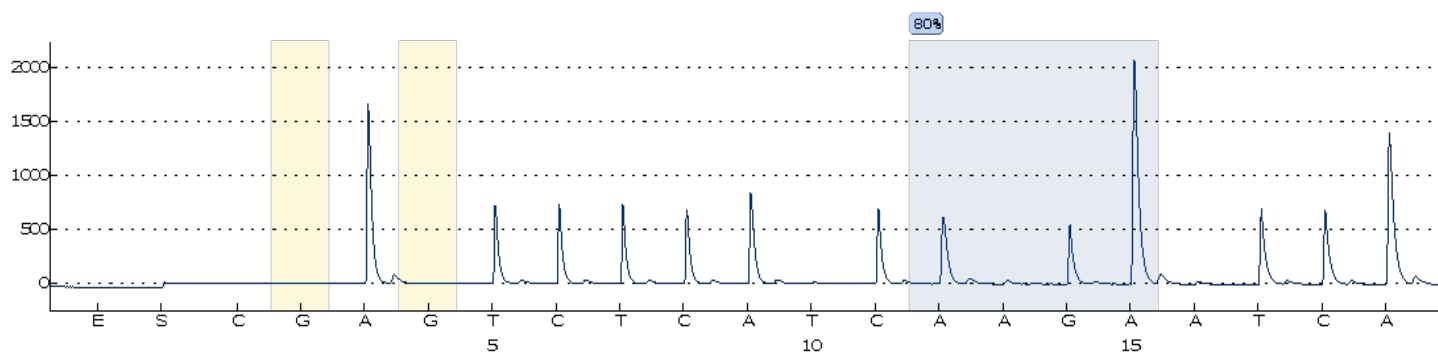
Well: H2  
Assay: ADS6589RS  
Sample ID: D5b  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



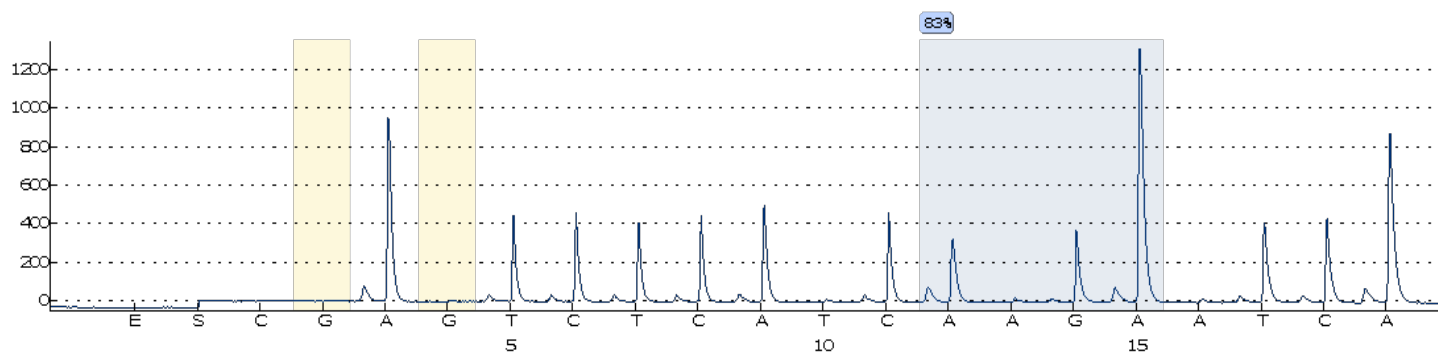
Well: A3  
 Assay: ADS6589RS  
 Sample ID: D5d  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



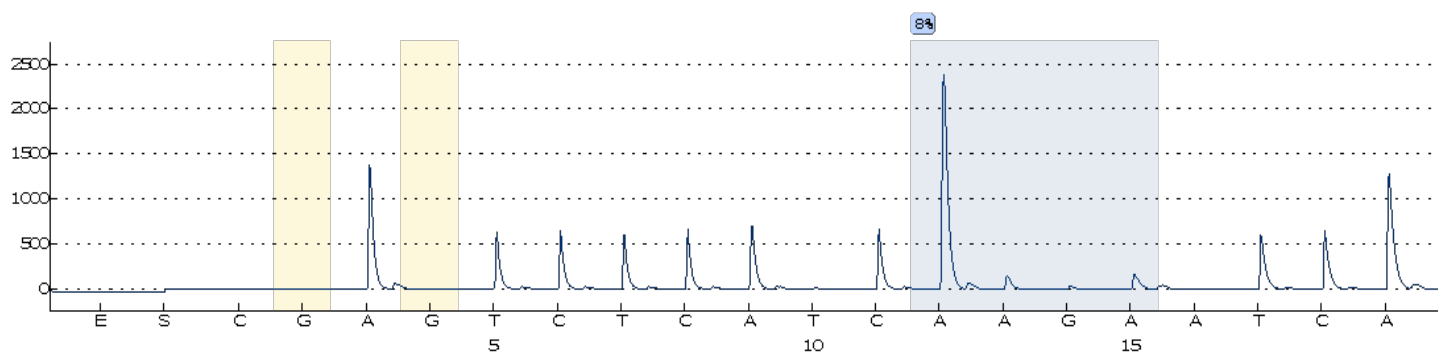
Well: B3  
 Assay: ADS6589RS  
 Sample ID: D5e  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



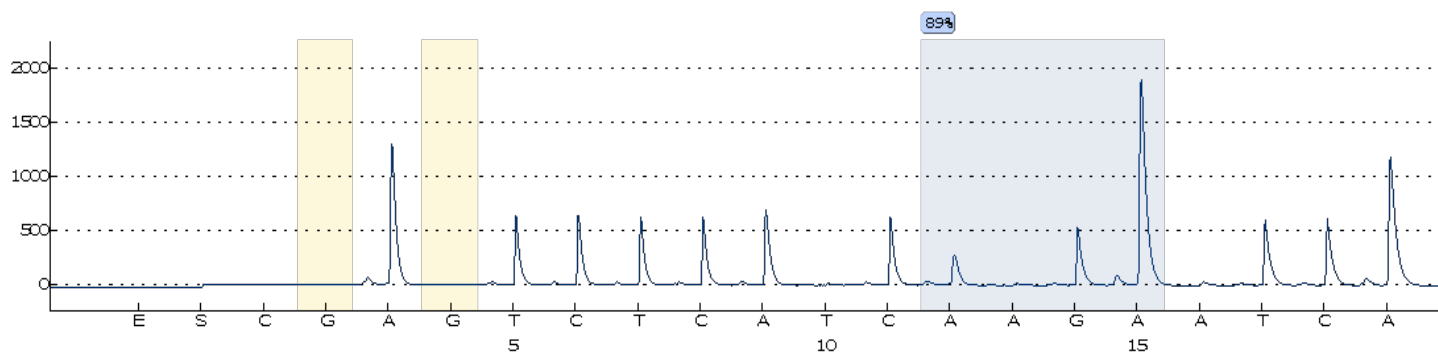
Well: C3  
 Assay: ADS6589RS  
 Sample ID: D6a  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



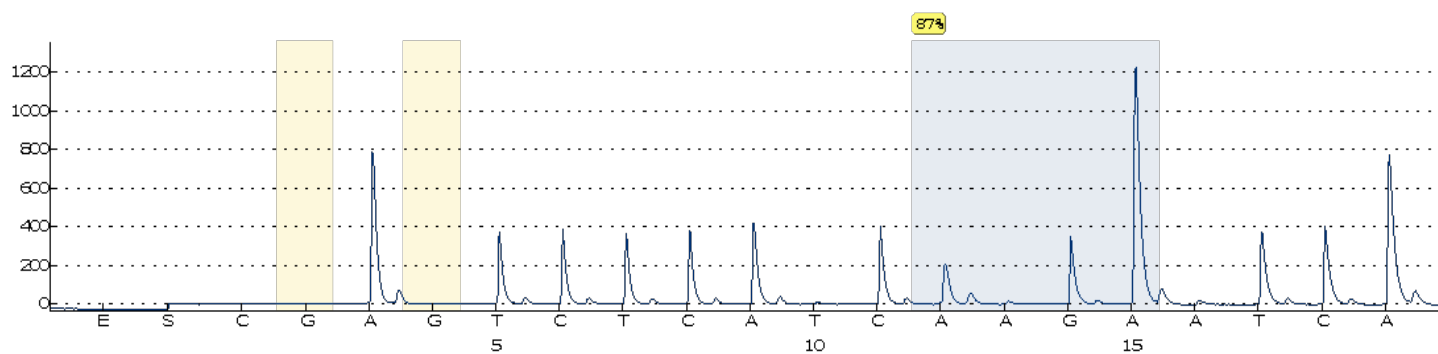
Well: D3  
 Assay: ADS6589RS  
 Sample ID: D6b  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



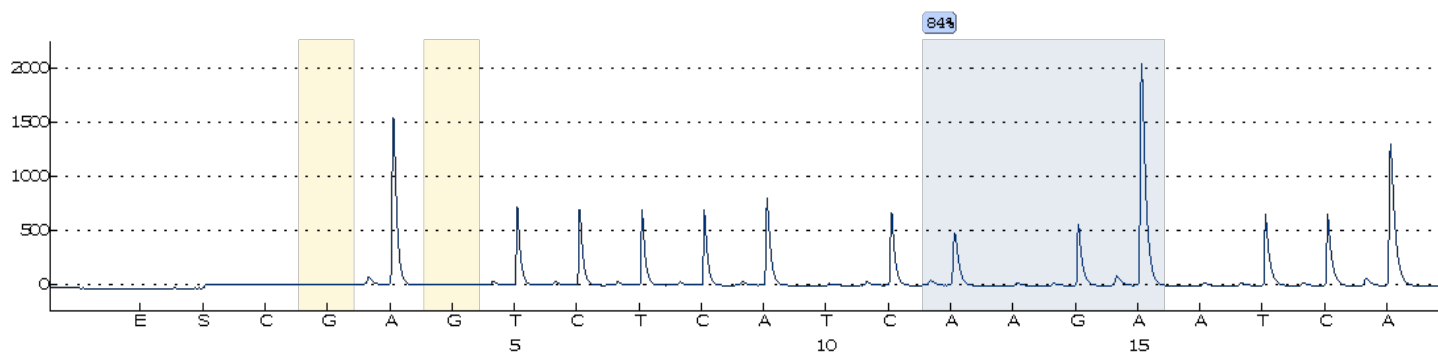
Well: E3  
Assay: ADS6589RS  
Sample ID: D6d  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



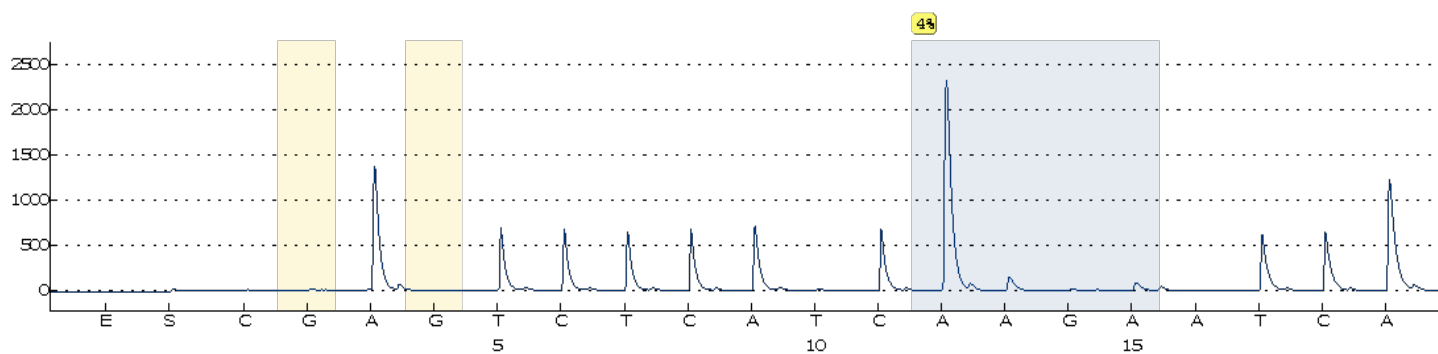
Well: F3  
Assay: ADS6589RS  
Sample ID: D6e  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



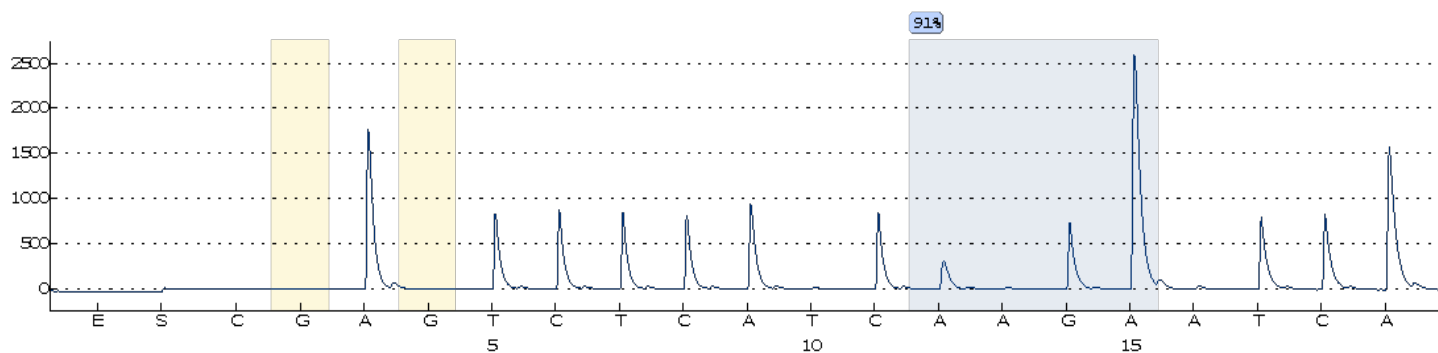
Well: G3  
Assay: ADS6589RS  
Sample ID: D7a  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



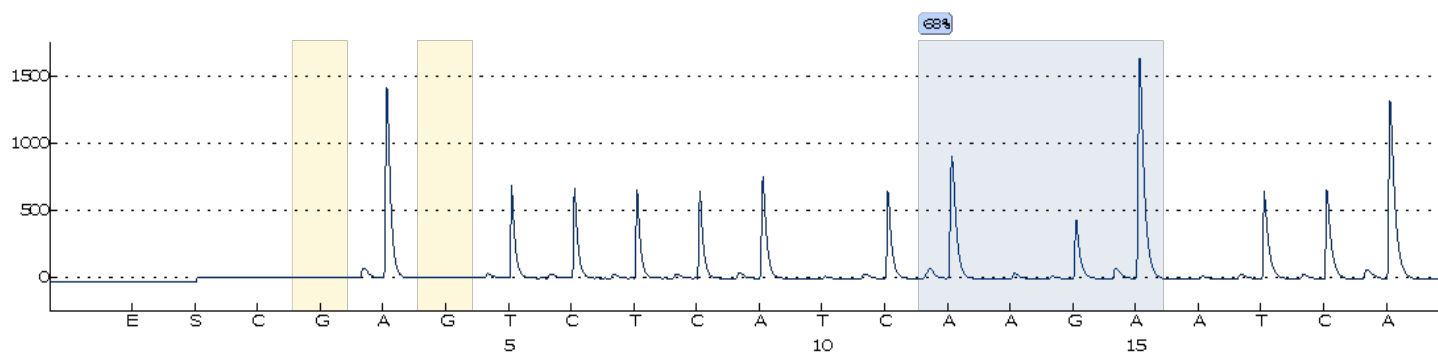
Well: H3  
Assay: ADS6589RS  
Sample ID: D7b  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



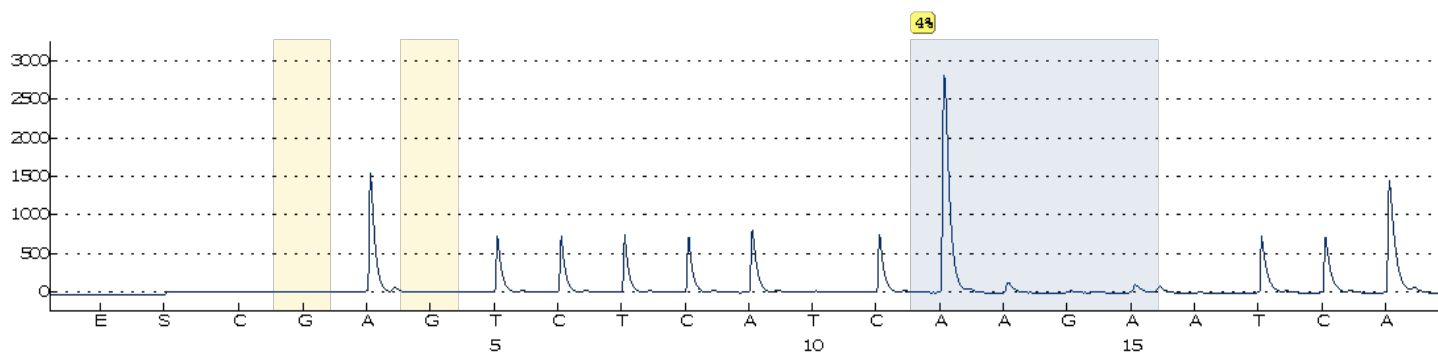
Well: A4  
 Assay: ADS6589RS  
 Sample ID: D7d  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



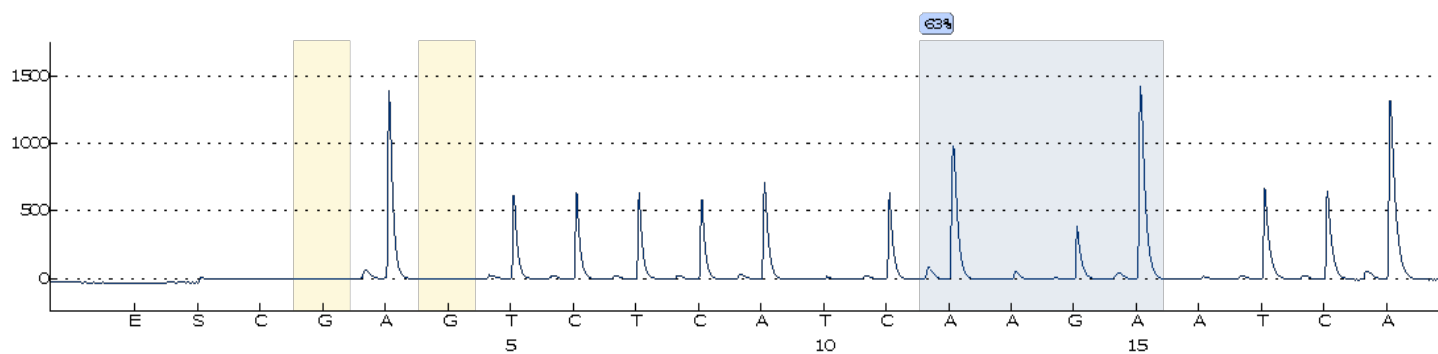
Well: B4  
 Assay: ADS6589RS  
 Sample ID: D7e  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



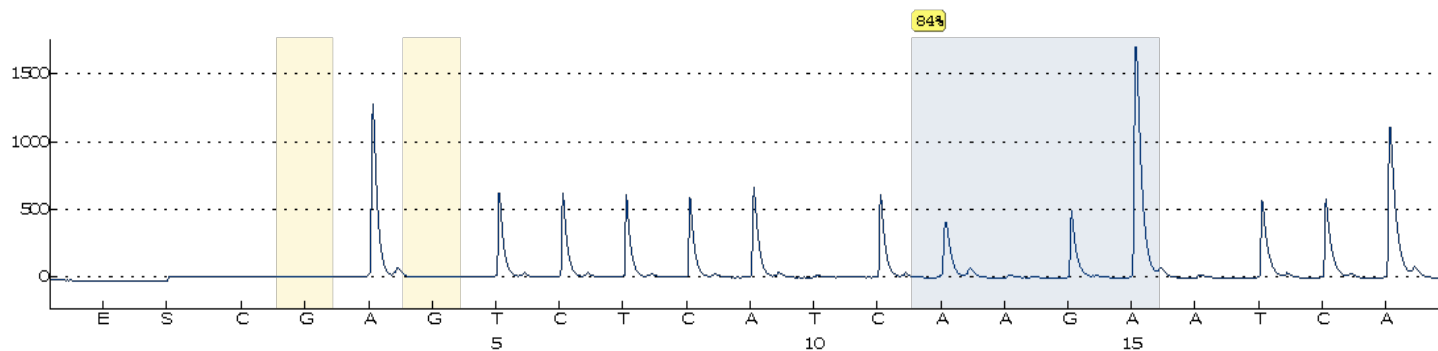
Well: C4  
 Assay: ADS6589RS  
 Sample ID: D8b  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



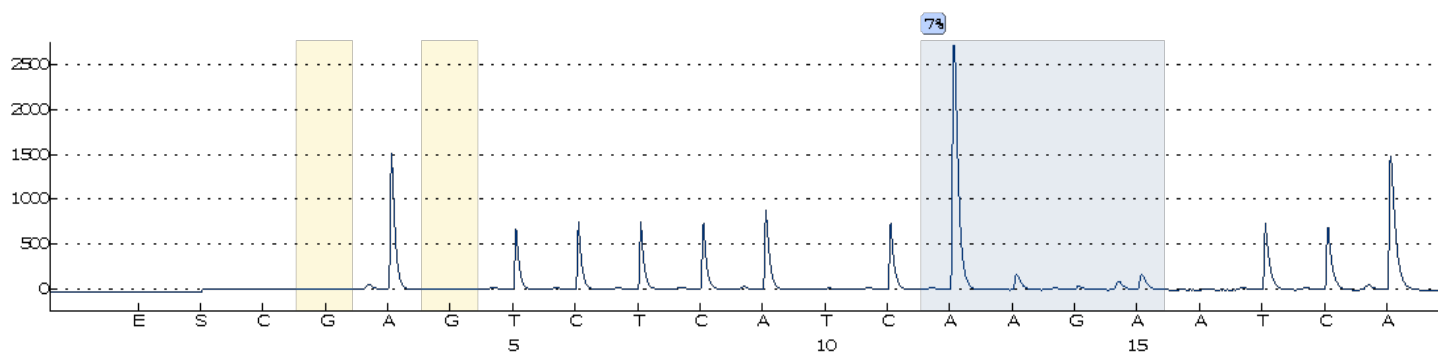
Well: D4  
 Assay: ADS6589RS  
 Sample ID: D8e  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



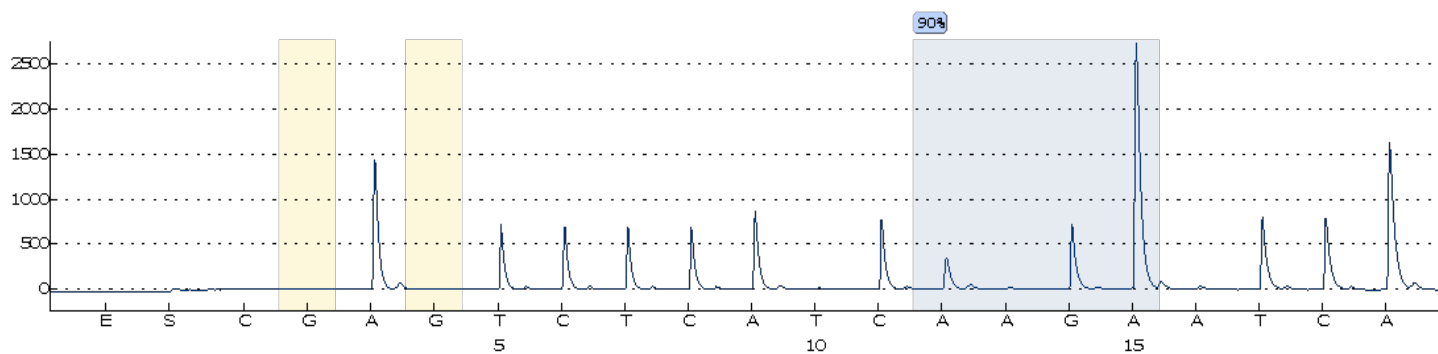
Well: E4  
 Assay: ADS6589RS  
 Sample ID: D9a  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



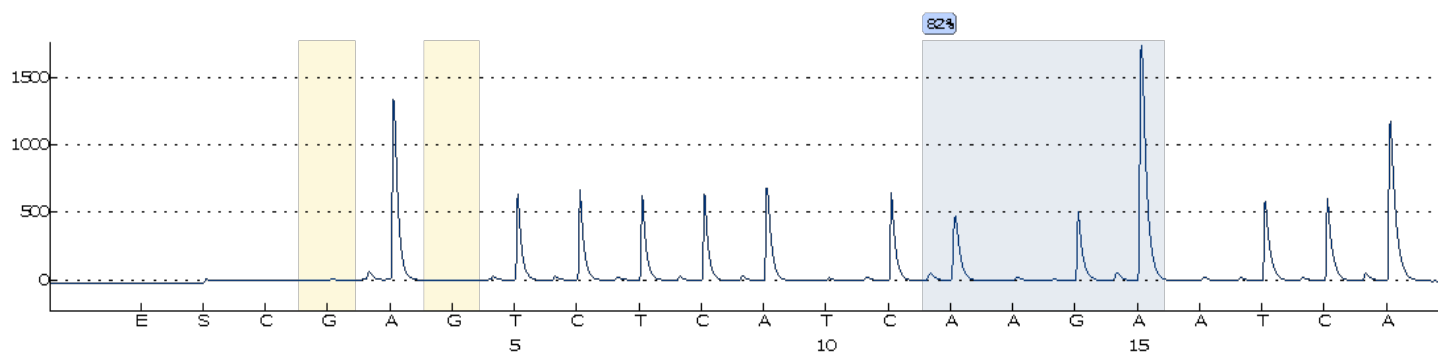
Well: F4  
 Assay: ADS6589RS  
 Sample ID: D9b  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



Well: G4  
 Assay: ADS6589RS  
 Sample ID: D9d  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316

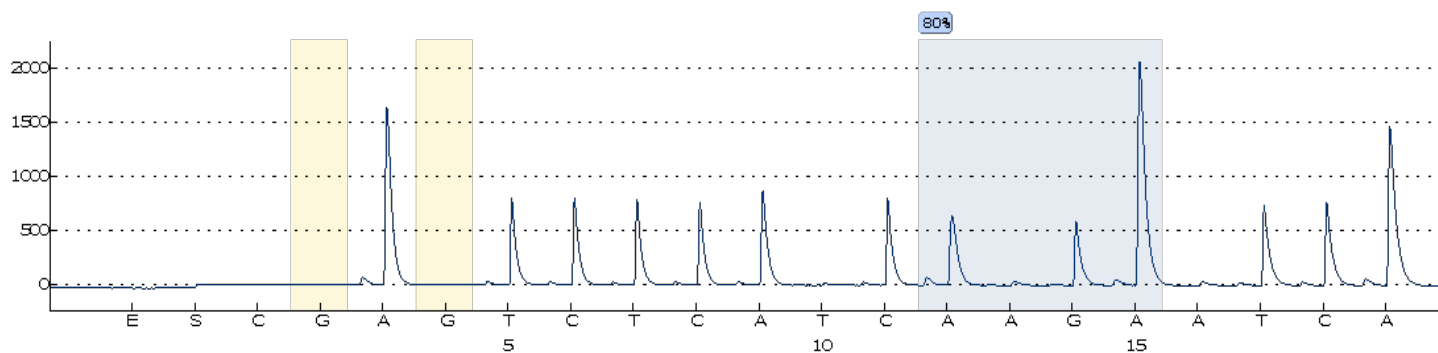


Well: H4  
 Assay: ADS6589RS  
 Sample ID: D9e  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316

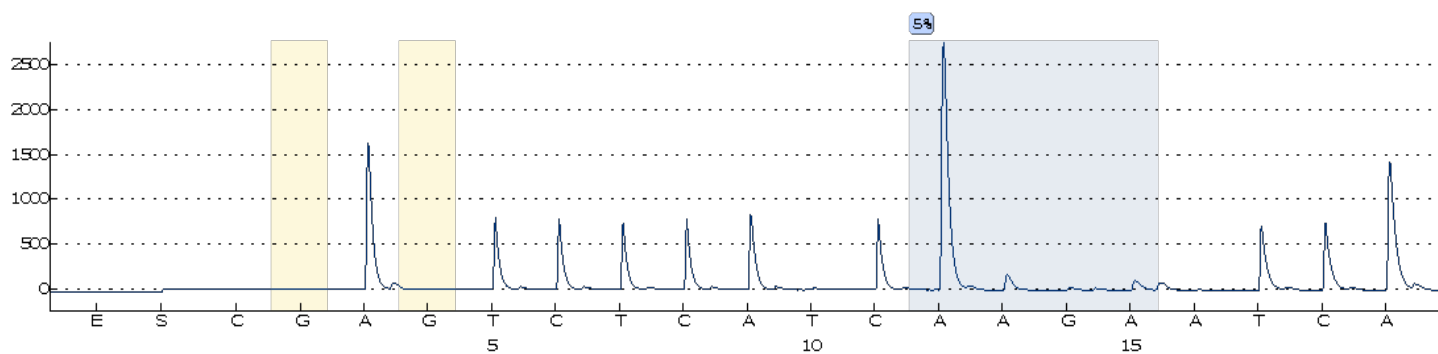




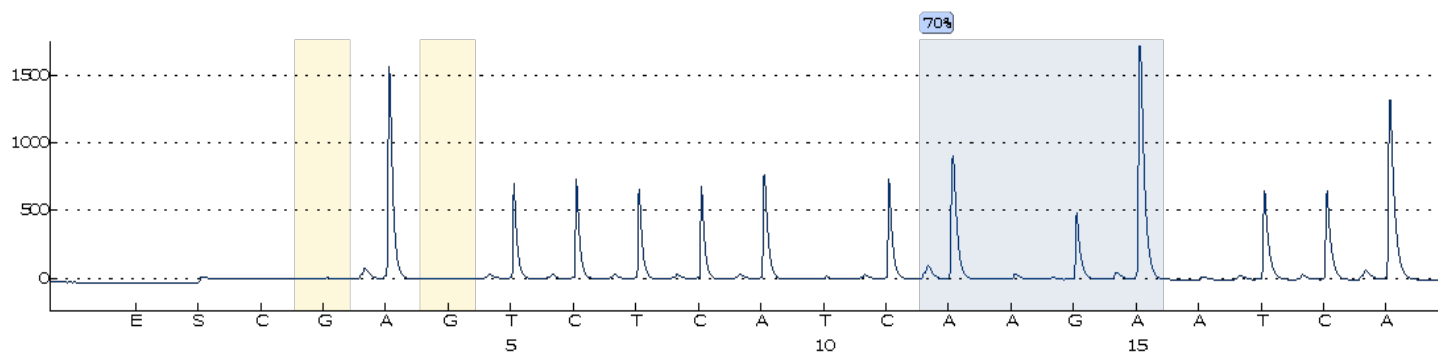
Well: A5  
Assay: ADS6589RS  
Sample ID: D10a  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



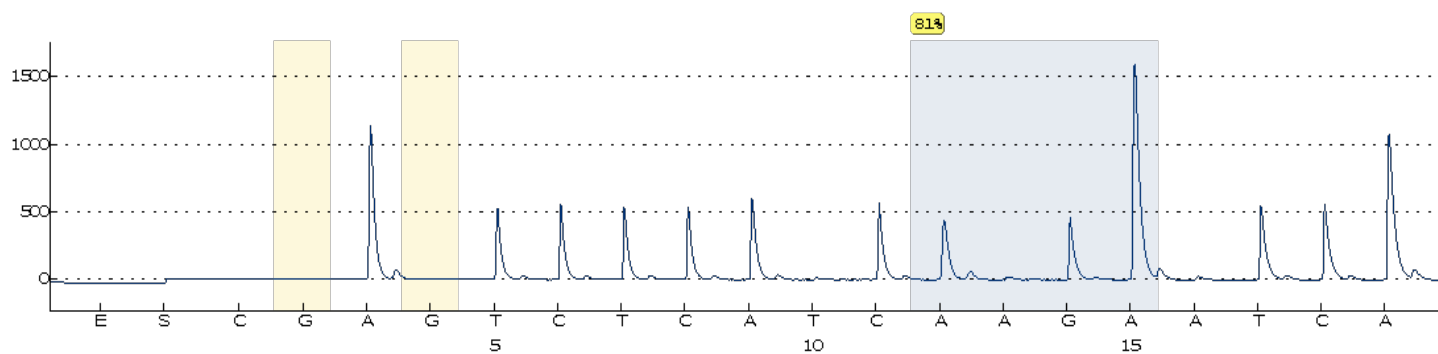
Well: B5  
Assay: ADS6589RS  
Sample ID: D10b  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



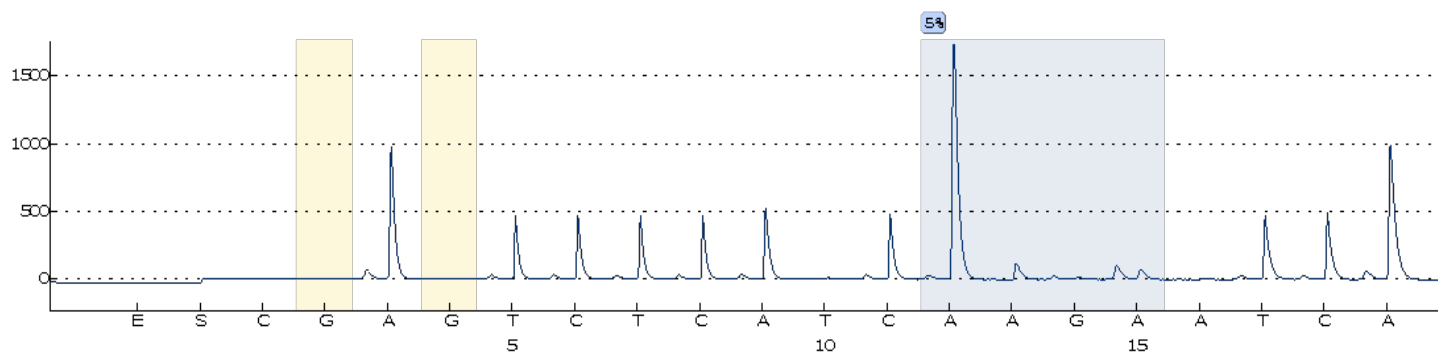
Well: C5  
Assay: ADS6589RS  
Sample ID: D10e  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



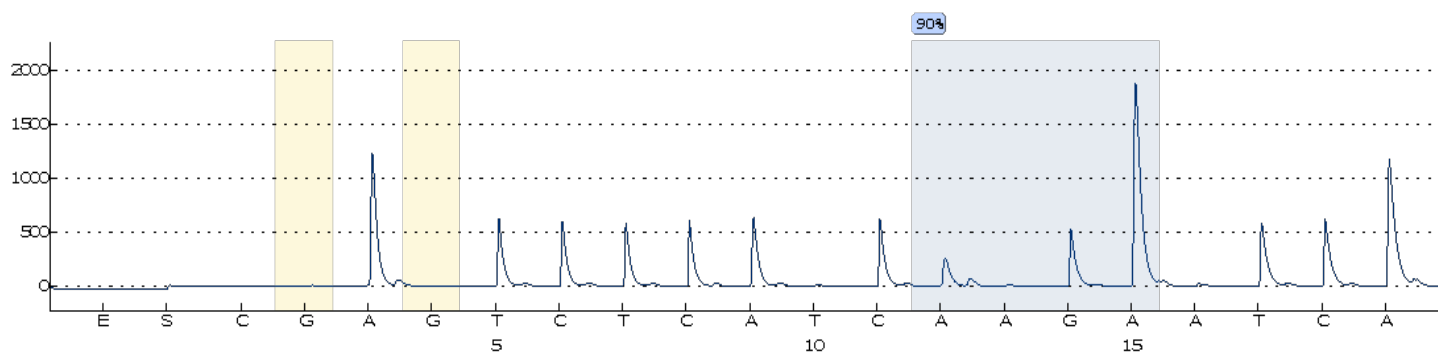
Well: D5  
Assay: ADS6589RS  
Sample ID: D11a  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



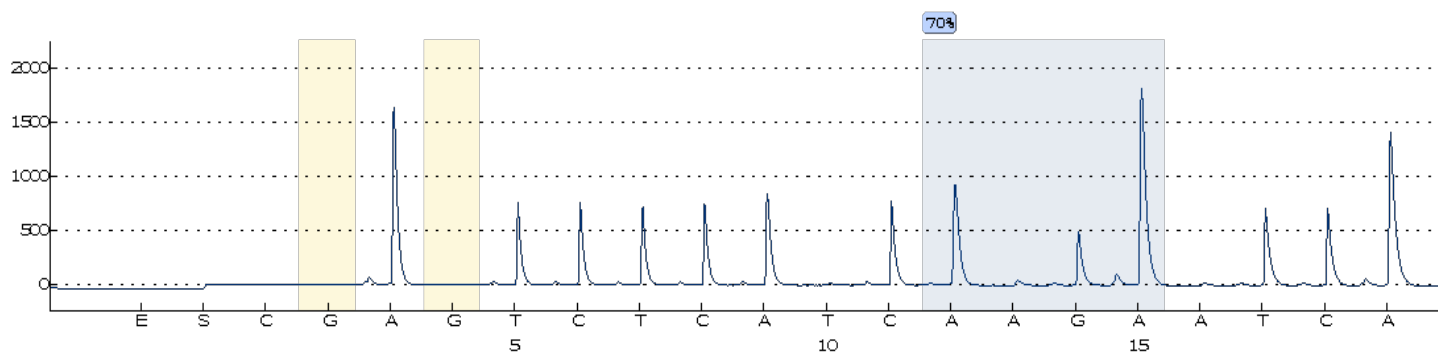
Well: E5  
 Assay: ADS6589RS  
 Sample ID: D11b  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



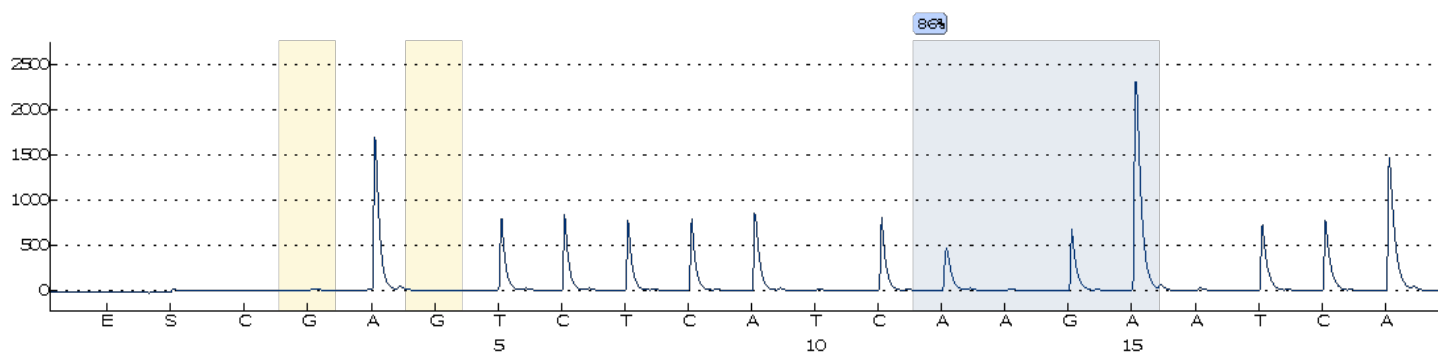
Well: F5  
 Assay: ADS6589RS  
 Sample ID: D11d  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



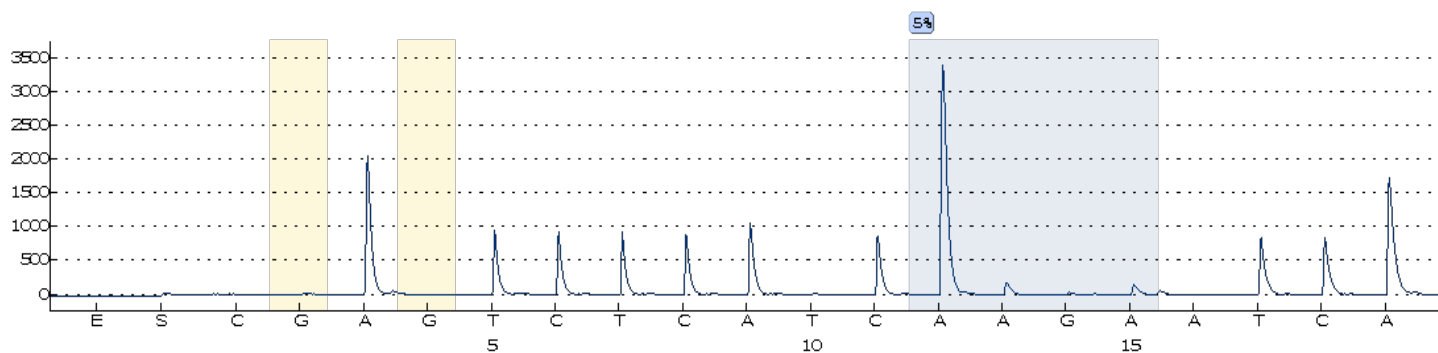
Well: G5  
 Assay: ADS6589RS  
 Sample ID: D11e  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



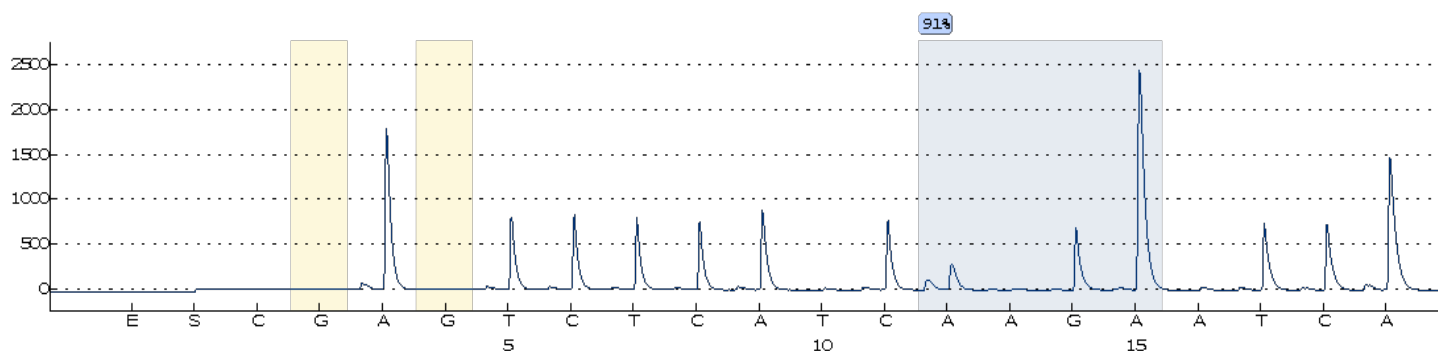
Well: H5  
 Assay: ADS6589RS  
 Sample ID: D12a  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



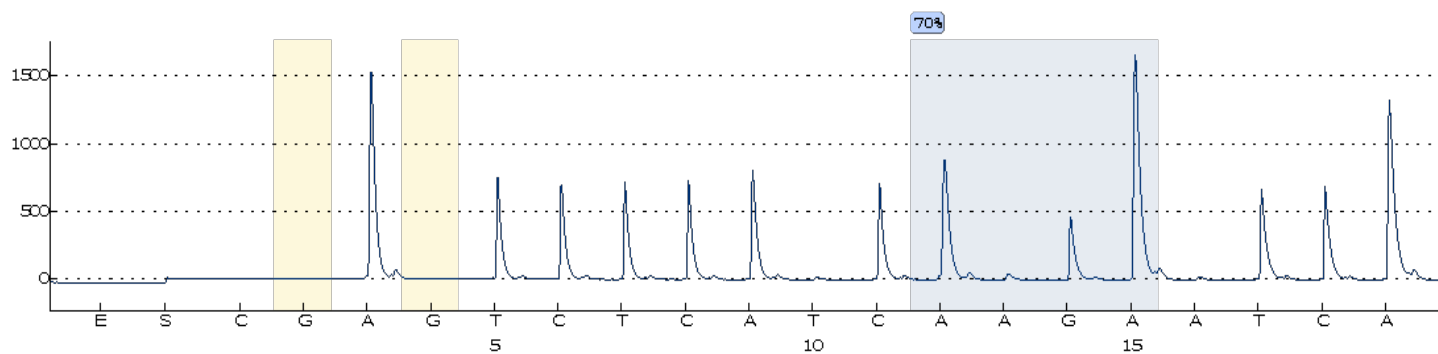
Well: A6  
Assay: ADS6589RS  
Sample ID: D12b  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



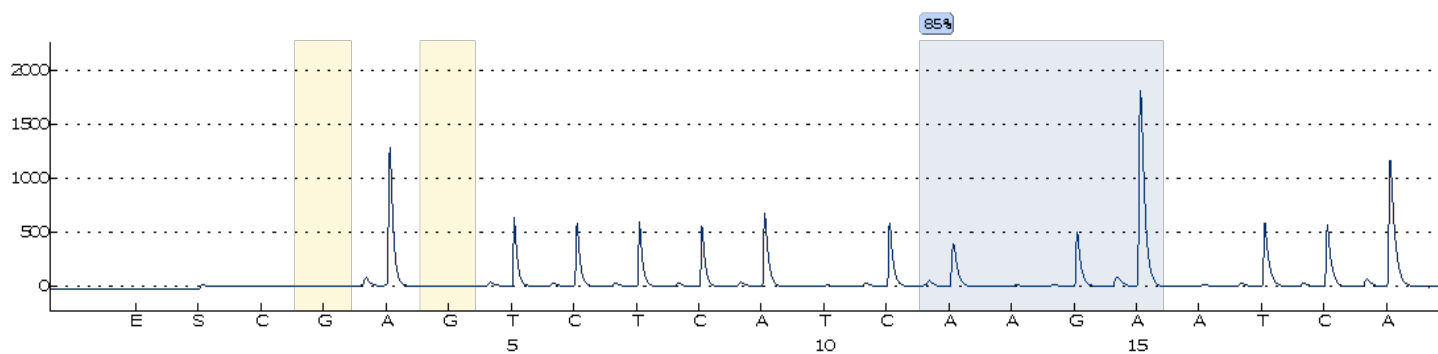
Well: B6  
Assay: ADS6589RS  
Sample ID: D12d  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



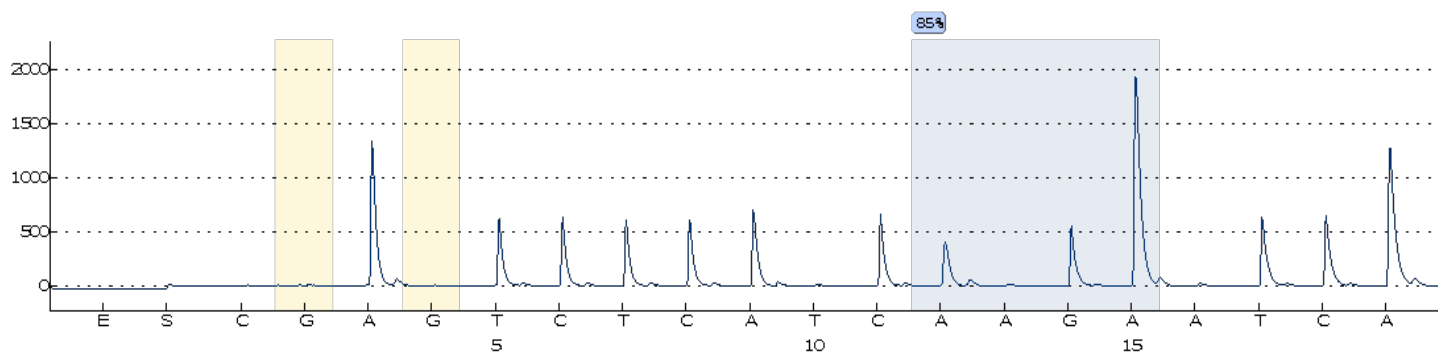
Well: C6  
Assay: ADS6589RS  
Sample ID: D12e  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



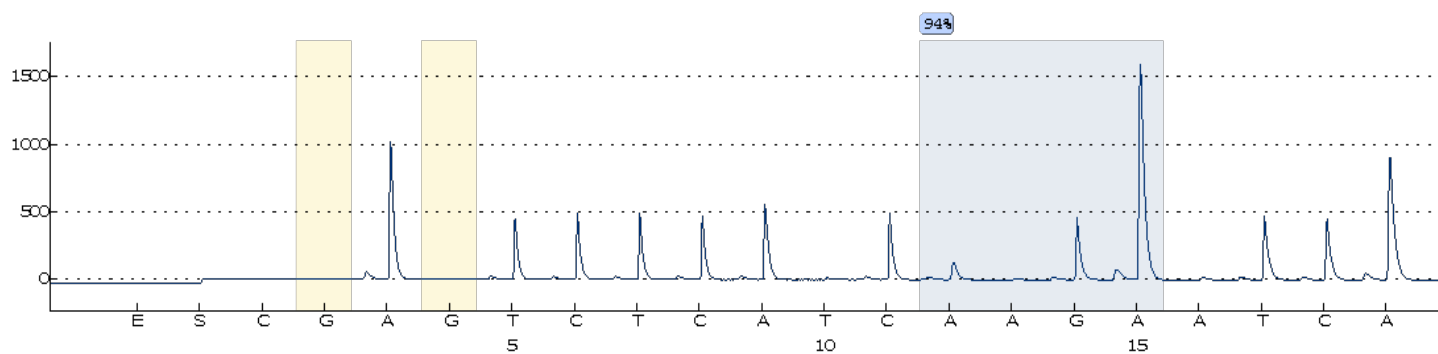
Well: D6  
Assay: ADS6589RS  
Sample ID: D8a  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



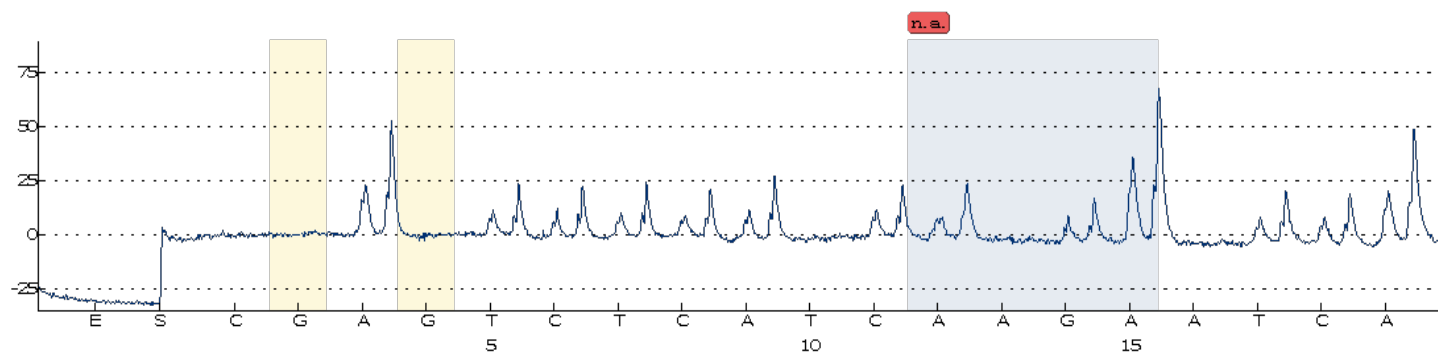
Well: E6  
 Assay: ADS6589RS  
 Sample ID: D10c  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



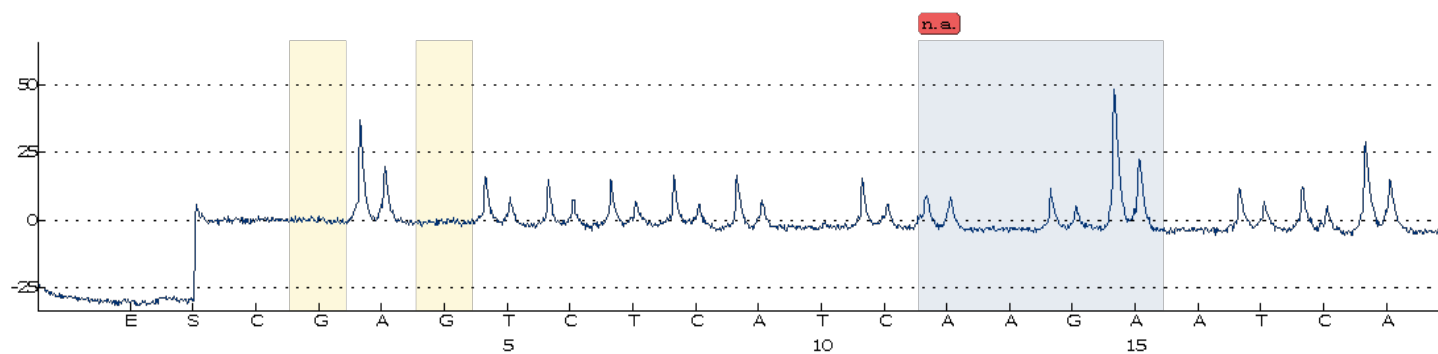
Well: F6  
 Assay: ADS6589RS  
 Sample ID: D7c  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



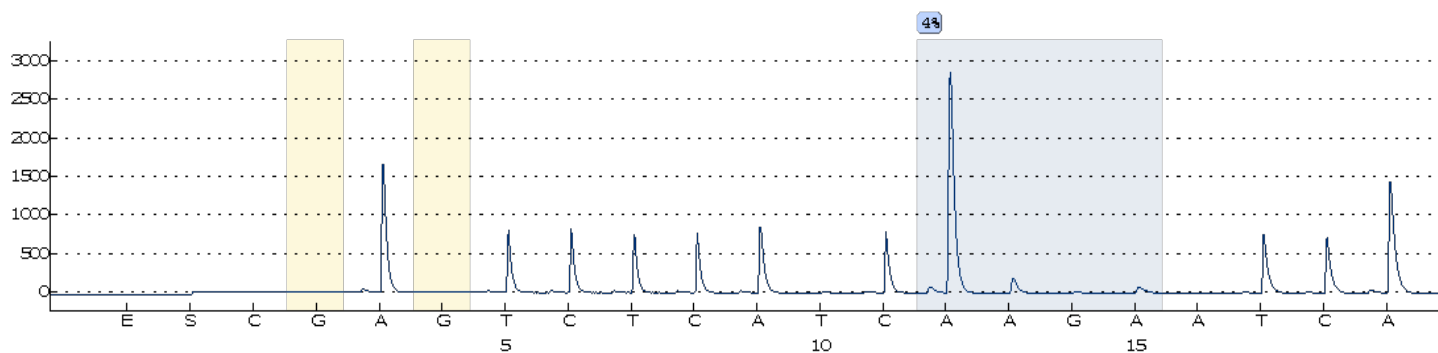
Well: G6  
 Assay: ADS6589RS  
 Sample ID: NTC  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



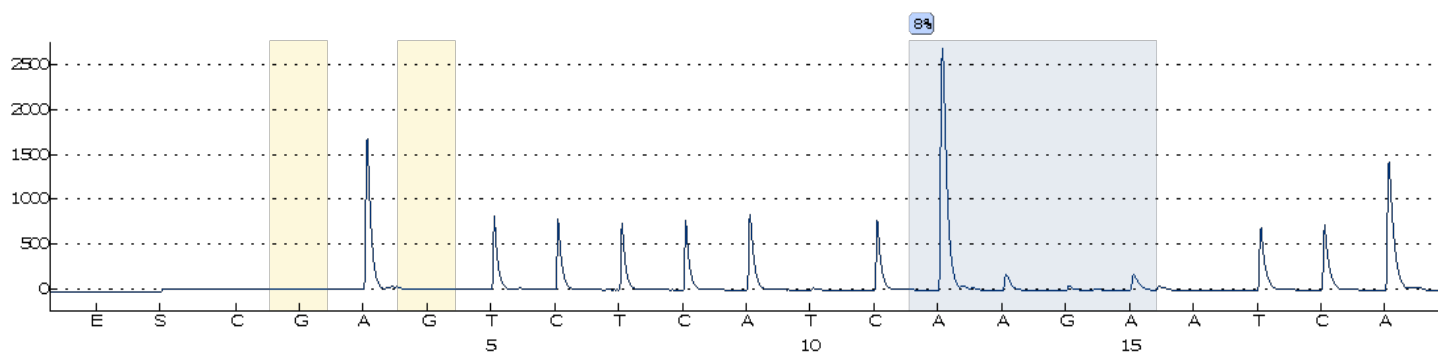
Well: H6  
 Assay: ADS6589RS  
 Sample ID: NTC  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



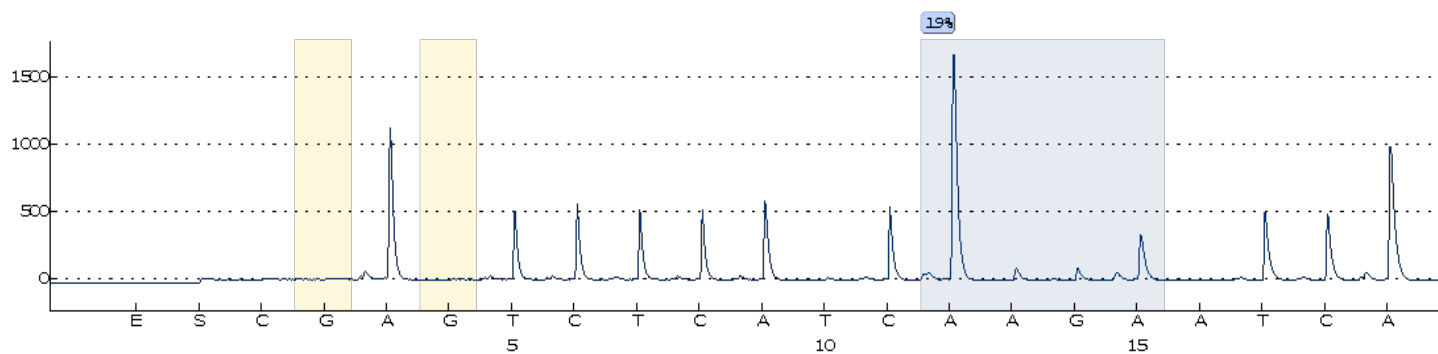
Well: A7  
 Assay: ADS6589RS  
 Sample ID: 0%  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



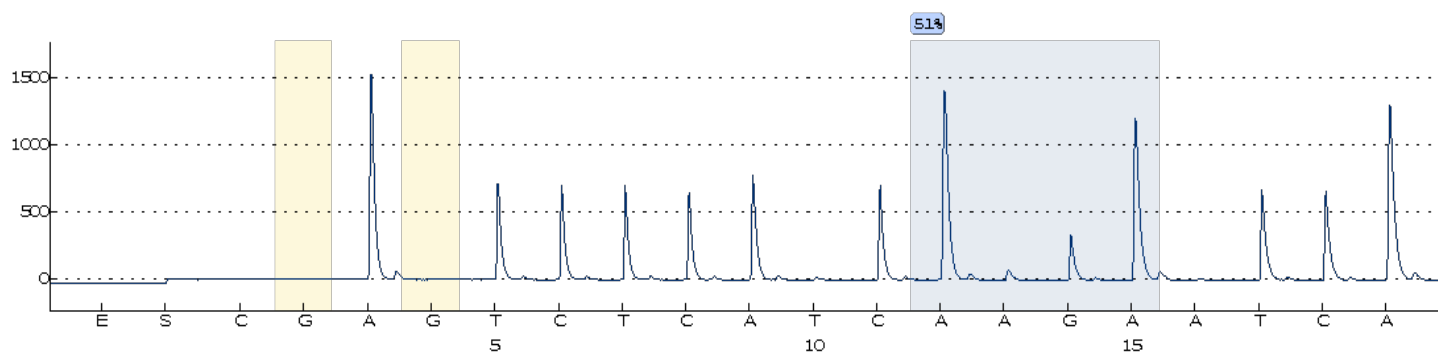
Well: B7  
 Assay: ADS6589RS  
 Sample ID: 5%  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



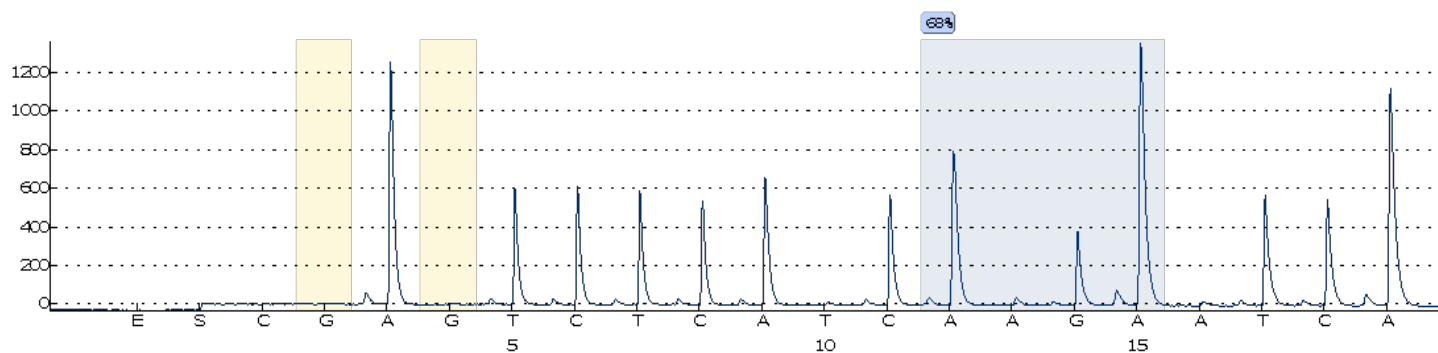
Well: C7  
 Assay: ADS6589RS  
 Sample ID: 10%  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



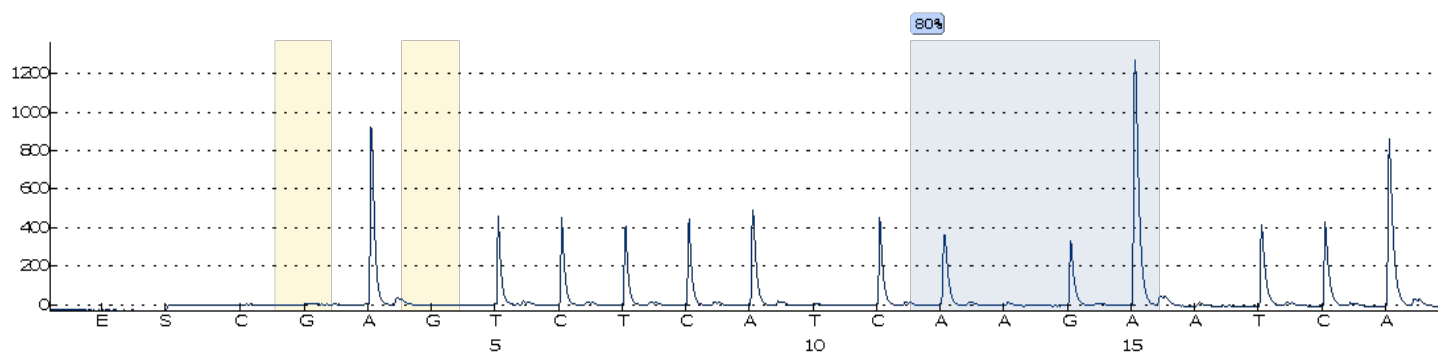
Well: D7  
 Assay: ADS6589RS  
 Sample ID: 25%  
 Sequence to analyze: AATCTCACRAAAATCAAC  
 Note: pcr041316



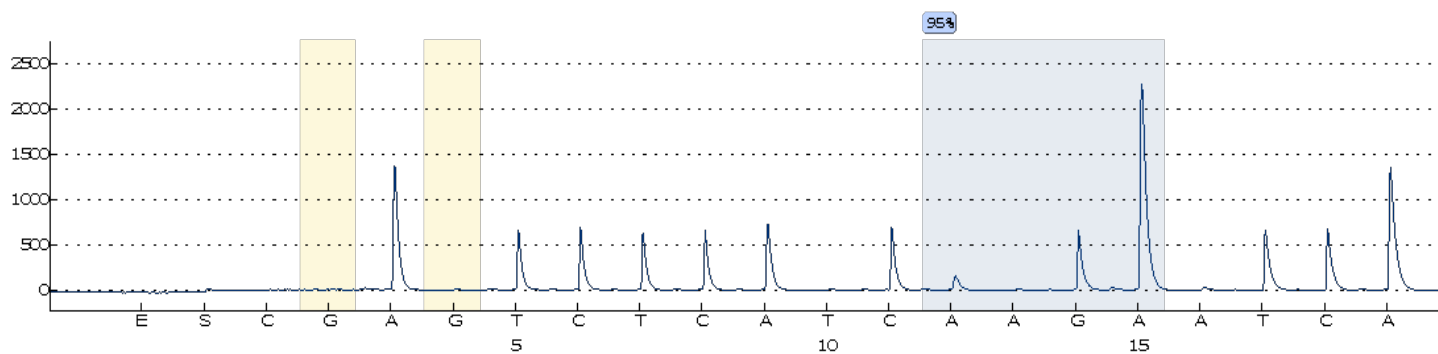
Well: E7  
Assay: ADS6589RS  
Sample ID: 50%  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



Well: F7  
Assay: ADS6589RS  
Sample ID: 75%  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



Well: G7  
Assay: ADS6589RS  
Sample ID: 100%  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316



Well: H7  
Assay: ADS6589RS  
Sample ID: NTC  
Sequence to analyze: AATCTCACRAAAATCAAC  
Note: pcr041316

