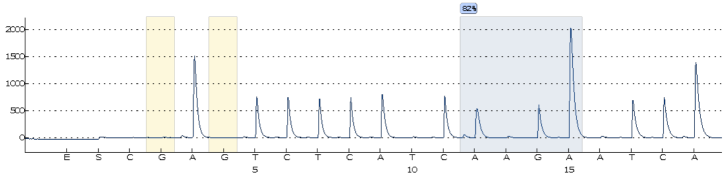
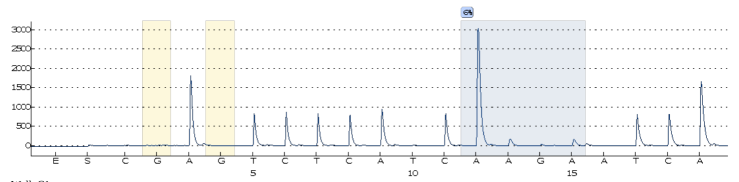
Well: A1 Assay: ADS6589RS Sample ID: D1a Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



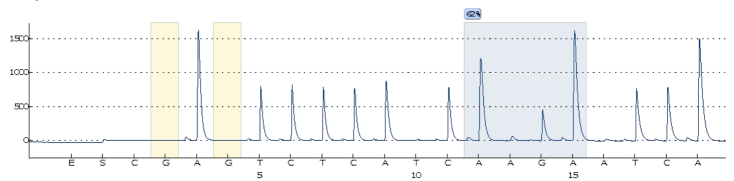
Well: B1 Assay: ADS6589RS

Sample ID: D1b Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

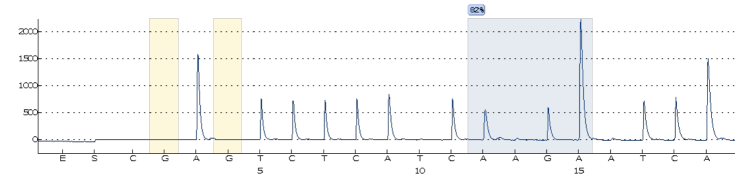


Well: C1 Assay: ADS6589RS Sample ID: D1e Sequence to analyze: AATCTCACRAAAATCAAC

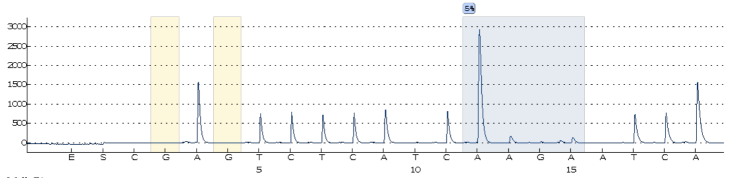
Note: pcr041316



Well: D1 Assay: ADS6589RS Sample ID: D2a

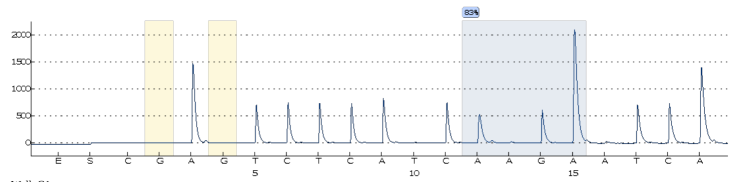


Well: E1
Assay: ADS6589RS
Sample ID: D2b
Sequence to analyze: AATCTCACRAAAATCAAC
Note: pcr041316



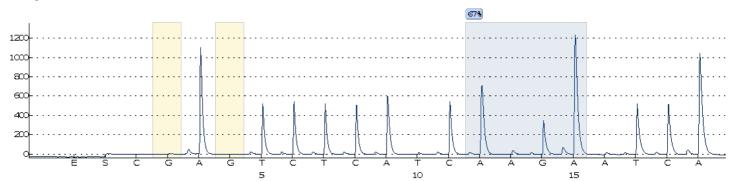
Well: F1 Assay: ADS6589RS

Assay, AD30367KS Sample ID: D2d Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

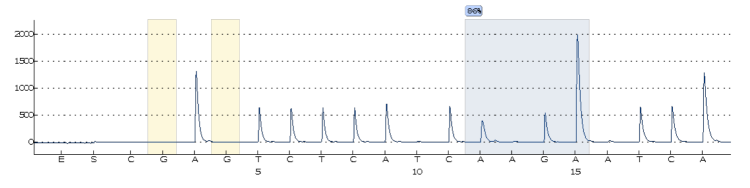


Well: G1 Assay: ADS6589RS Sample ID: D2e Sequence to analyze: AATCTCACRAAAATCAAC

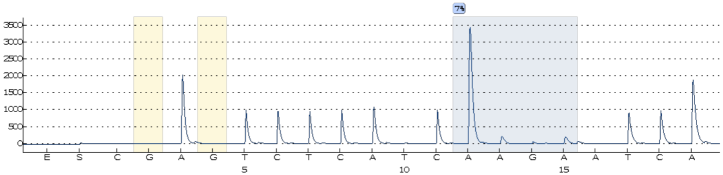
Note: pcr041316



Well: H1 Assay: ADS6589RS Sample ID: D3a

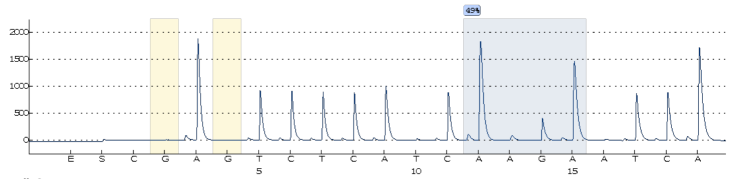


Well: A2 Assay: ADS6589RS Sample ID: D3b Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

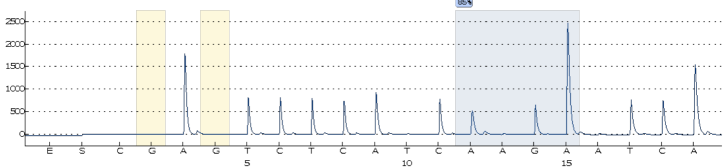


Well: B2 Assay: ADS6589RS

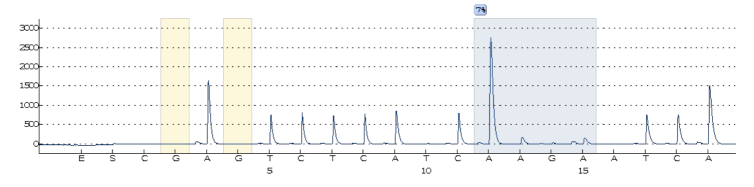
Sample ID: D3e Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



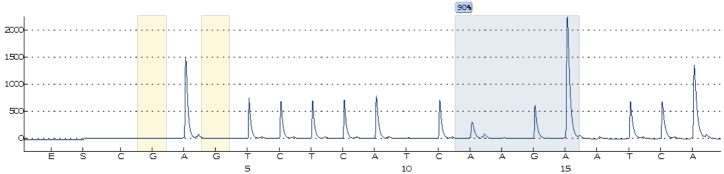
Well: C2 Assay: ADS6589RS Sample ID: D4a Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



Well: D2 Assay: ADS6589RS Sample ID: D4b

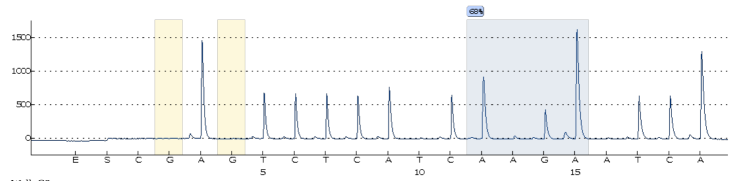


wen: E2 Assay: ADS6589RS Sample ID: D4d Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



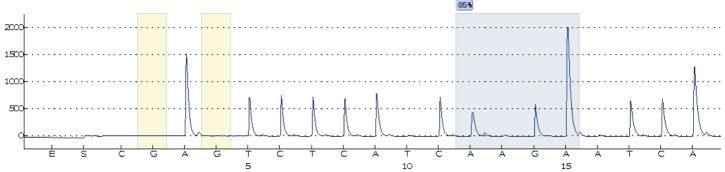
Well: F2 Assay: ADS6589RS

Sample ID: D4e
Sequence to analyze: AATCTCACRAAAATCAAC
Note: pcr041316

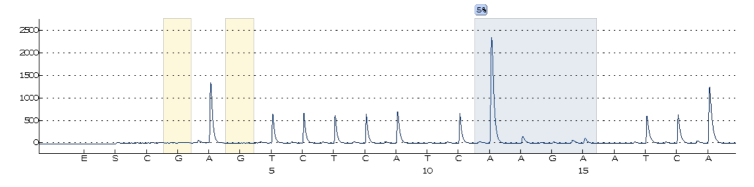


Well: G2 Assay: ADS6589RS Sample ID: D5a Sequence to analyze: AATCTCACRAAAATCAAC

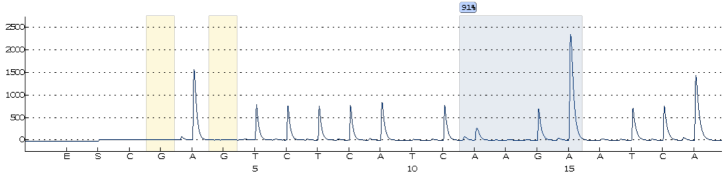
Note: pcr041316



Well: H2 Assay: ADS6589RS Sample ID: D5b

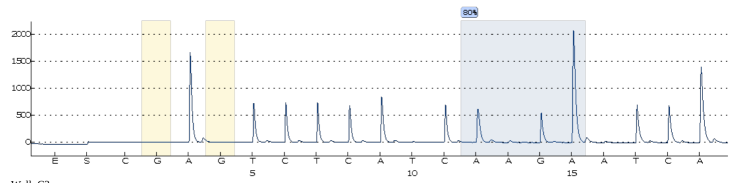


Well: A3 Assay: ADS6589RS Sample ID: D5d Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



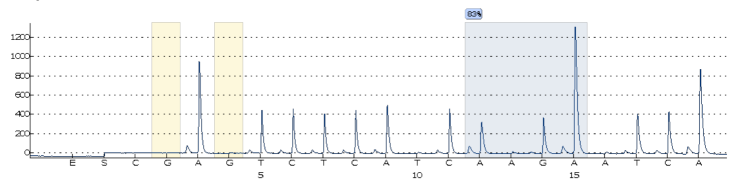
Well: B3 Assay: ADS6589RS

Sample ID: D5e Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

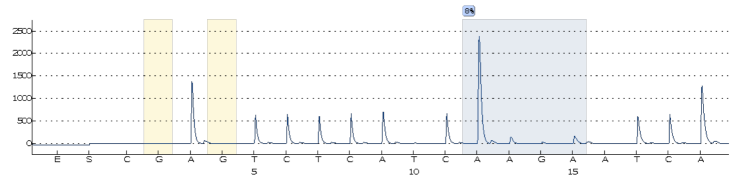


Well: C3 Assay: ADS6589RS Sample ID: D6a Sequence to analyze: AATCTCACRAAAATCAAC

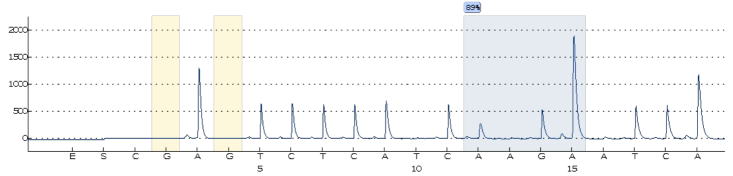
Note: pcr041316



Well: D3 Assay: ADS6589RS Sample ID: D6b

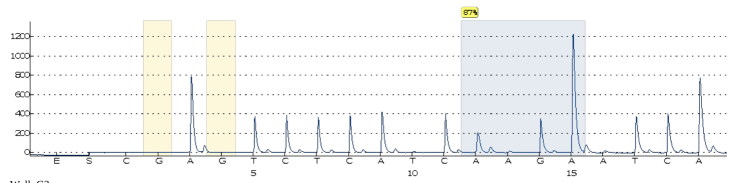


Assay: ADS6589RS Sample ID: D6d Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



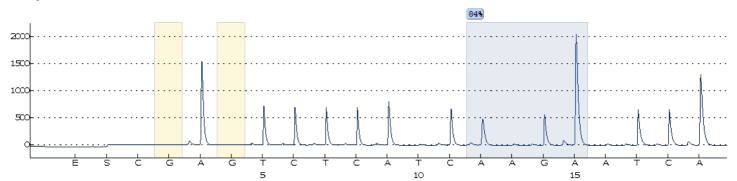
Well: F3 Assay: ADS6589RS

Sample ID: D6e Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

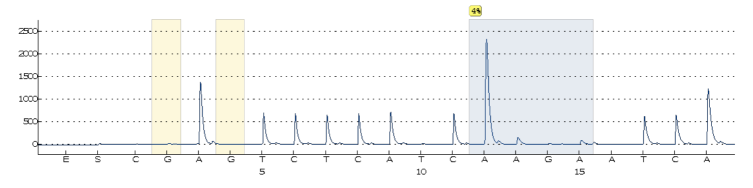


Well: G3 Assay: ADS6589RS Sample ID: D7a Sequence to analyze: AATCTCACRAAAATCAAC

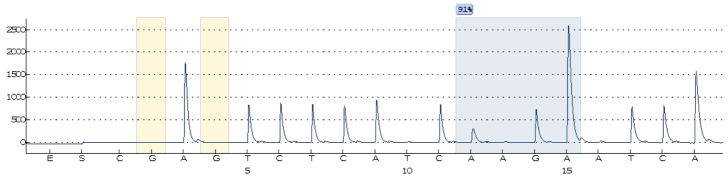
Note: pcr041316



Well: H3 Assay: ADS6589RS Sample ID: D7b

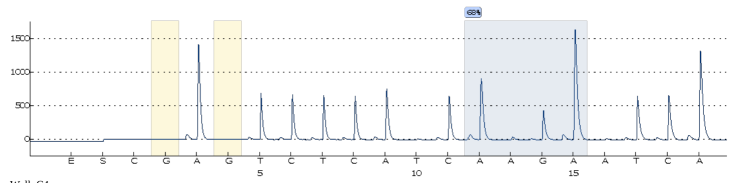


Well: A4 Assay: ADS6589RS Sample ID: D7d Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



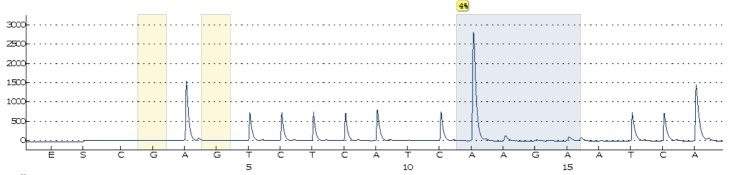
Well: B4 Assay: ADS6589RS

Sample ID: D7e Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

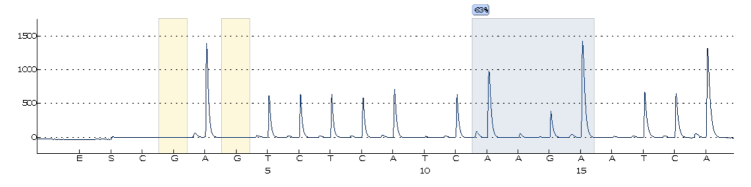


Well: C4 Assay: ADS6589RS Sample ID: D8b Sequence to analyze: AATCTCACRAAAATCAAC

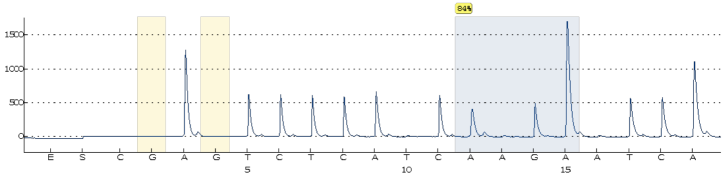
Note: pcr041316



Well: D4 Assay: ADS6589RS Sample ID: D8e

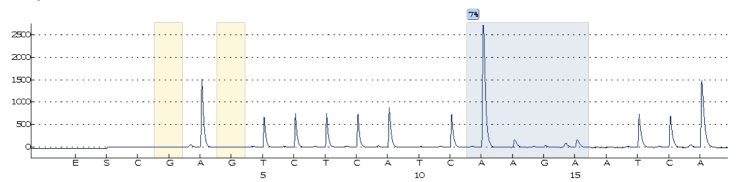


weii: E4
Assay: ADS6589RS
Sample ID: D9a
Sequence to analyze: AATCTCACRAAAATCAAC
Note: pcr041316



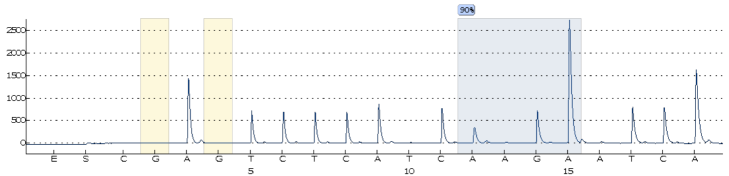
Well: F4 Assay: ADS6589RS

Sample ID: D9b Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

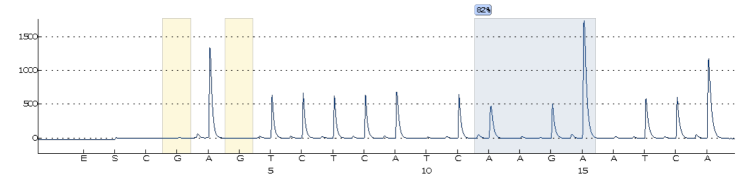


Well: G4
Assay: ADS6589RS
Sample ID: D9d
Sequence to analyze: AATCTCACRAAAATCAAC

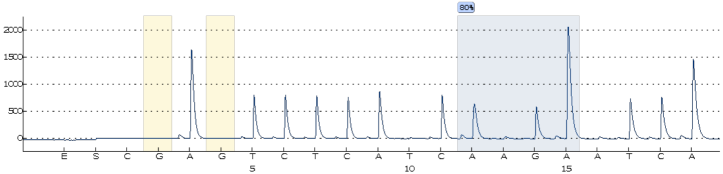
Note: pcr041316



Well: H4 Assay: ADS6589RS Sample ID: D9e

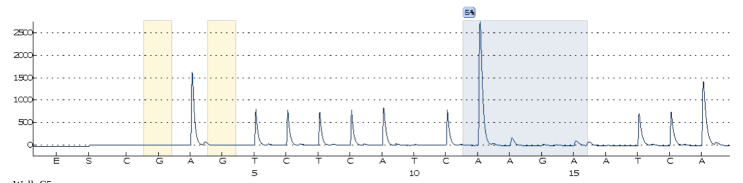


Well: A5 Assay: ADS6589RS Sample ID: D10a Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



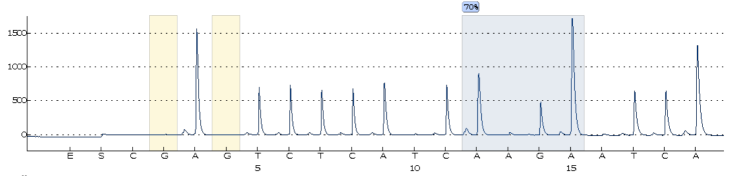
Well: B5 Assay: ADS6589RS

Sample ID: D10b Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

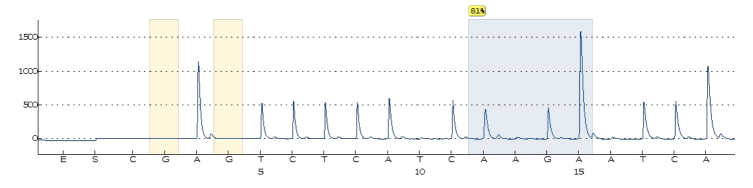


Well: C5 Assay: ADS6589RS Sample ID: D10e Sequence to analyze: AATCTCACRAAAATCAAC

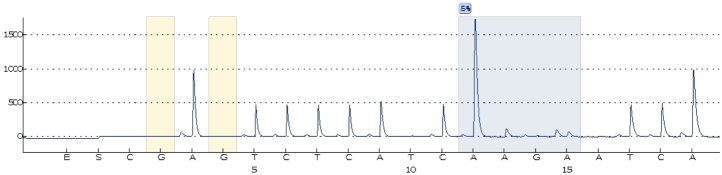
Note: pcr041316



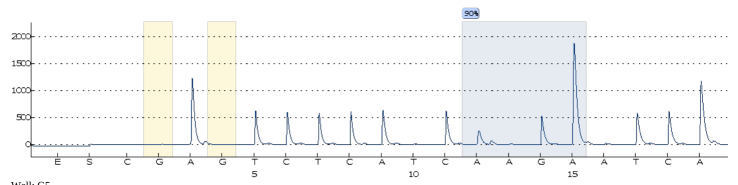
Well: D5 Assay: ADS6589RS Sample ID: D11a



weii: E3 Assay: ADS6589RS Sample ID: D11b Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

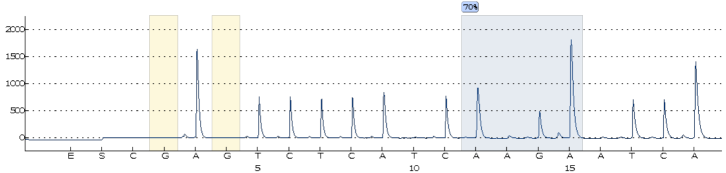


Well: F5 Assay: ADS6589RS Sample ID: D11d Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

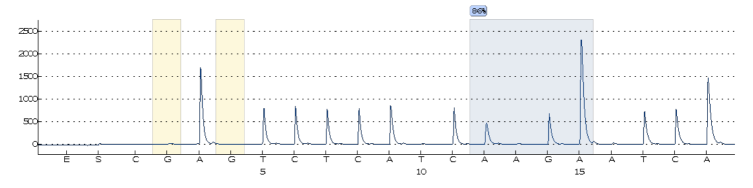


Well: G5 Assay: ADS6589RS Sample ID: D11e Sequence to analyze: AATCTCACRAAAATCAAC

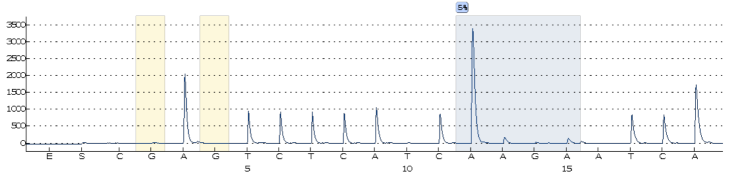
Note: pcr041316



Well: H5 Assay: ADS6589RS Sample ID: D12a

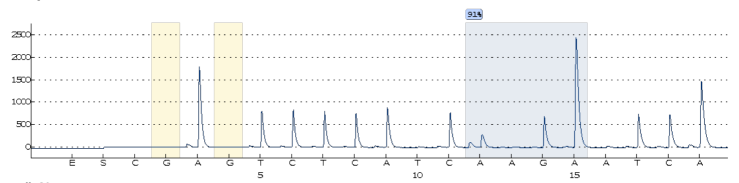


Well: A6 Assay: ADS6589RS Sample ID: D12b Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



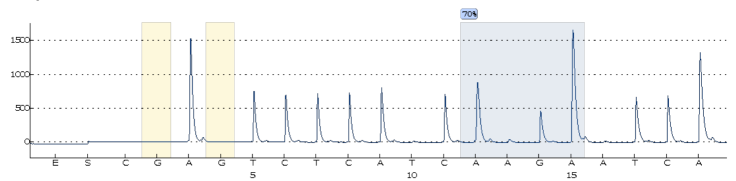
Well: B6 Assay: ADS6589RS

Sample ID: D12d Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



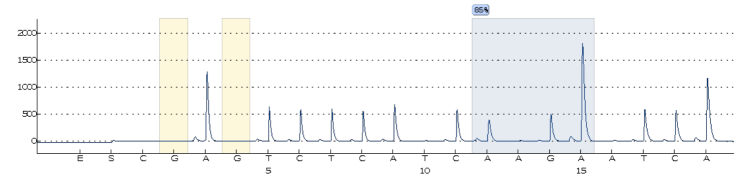
Well: C6 Assay: ADS6589RS Sample ID: D12e Sequence to analyze: AATCTCACRAAAATCAAC

Note: pcr041316

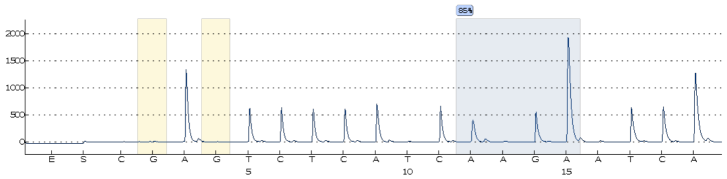


Well: D6

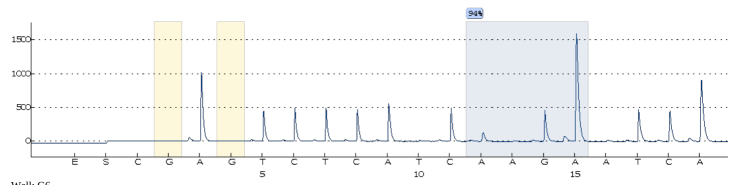
Assay: ADS6589RS Sample ID: D8a



weii: E0 Assay: ADS6589RS Sample ID: D10c Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316

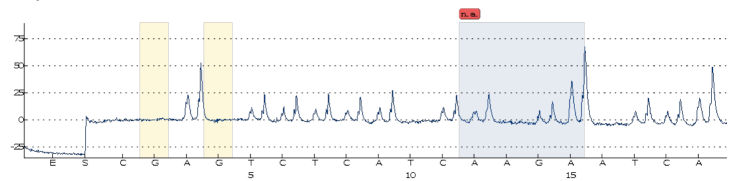


Well: F6 Assay: ADS6589RS Sample ID: D7c Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



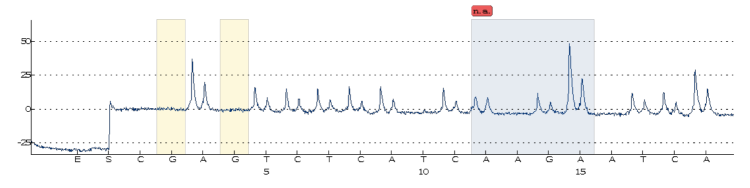
Well: G6 Assay: ADS6589RS Sample ID: NTC Sequence to analyze: AATCTCACRAAAATCAAC

Note: pcr041316

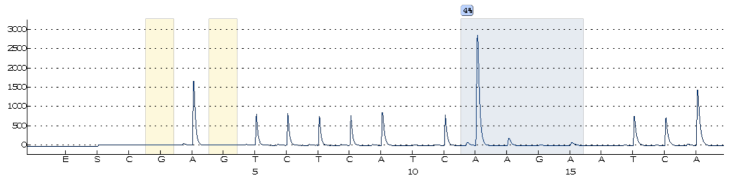


Well: H6

Assay: ADS6589RS Sample ID: NTC



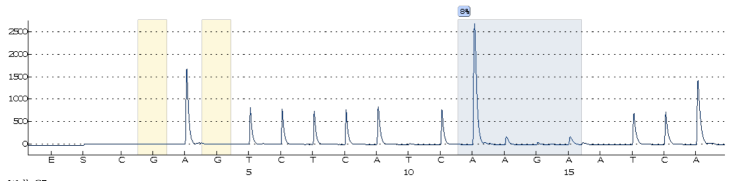
Well: A7 Assay: ADS6589RS Sample ID: 0% Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



Well: B7

Assay: ADS6589RS

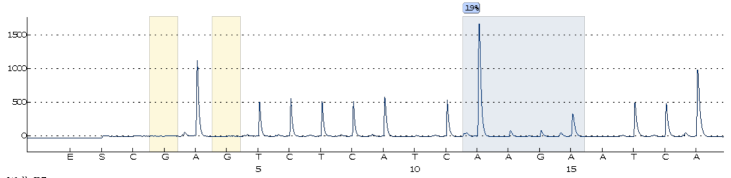
Sample ID: 5% Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



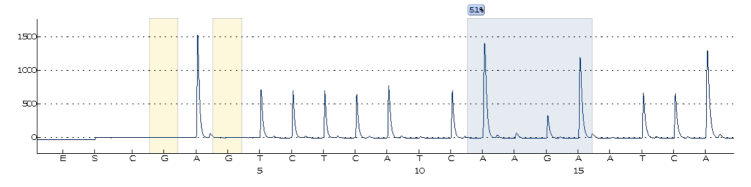
Well: C7

Assay: ADS6589RS Sample ID: 10% Sequence to analyze: AATCTCACRAAAATCAAC

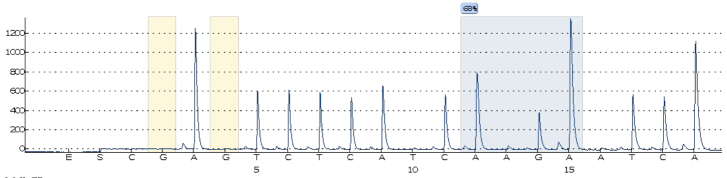
Note: pcr041316



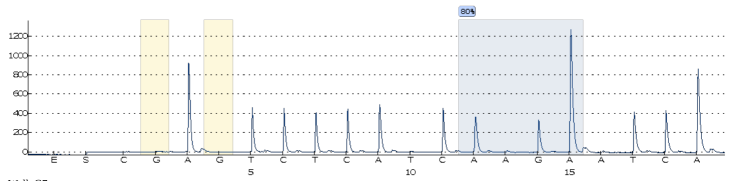
Well: D7 Assay: ADS6589RS Sample ID: 25%



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

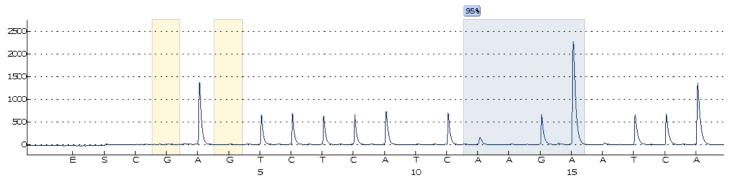


Well: F7 Assay: ADS6589RS Sample ID: 75% Sequence to analyze: AATCTCACRAAAATCAAC Note: pcr041316



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

Note: pcr041316



Well: H7 Assay: ADS6589RS Sample ID: NTC

