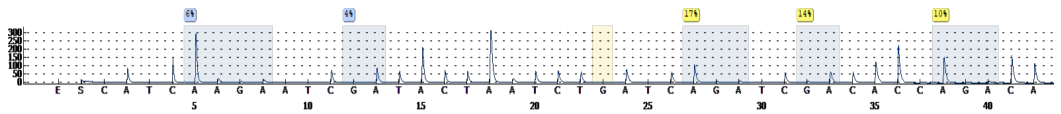
Well: A2

Assay: ABCA1\_2018\_SMALL
Sample ID: 58\_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAAC

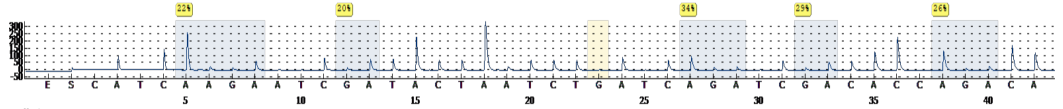


Well: A3

Assay: ABCA1\_2018\_SMALL Sample ID: 35\_E

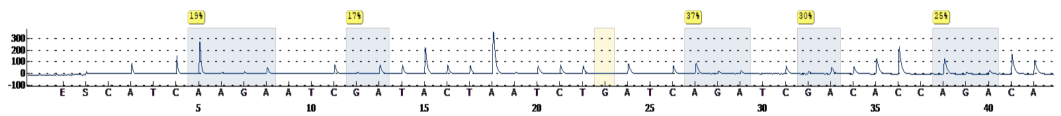
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC

Note:



Well: A4 Assay: ABCA1\_2018\_SMALL Sample ID: 29\_E

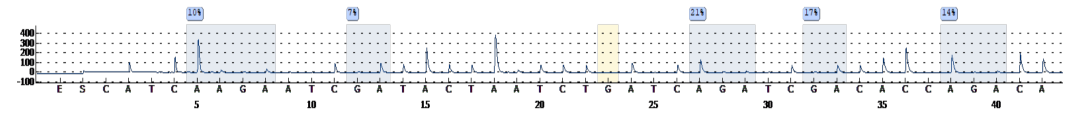
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: A5

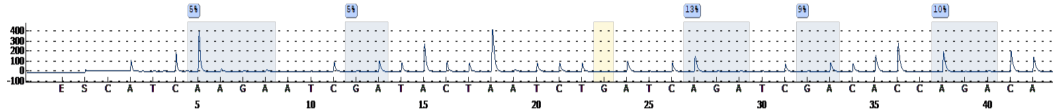
Assay: ABCA1\_2018\_SMALL

Sample ID: 37 E



Well: A6

Assay: ABCA1\_2018\_SMALL
Sample ID: 37\_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAAC

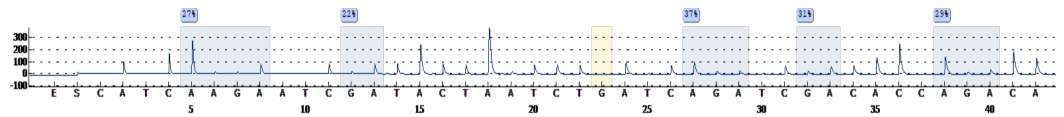


Well: A7

Assay: ABCA1\_2018\_SMALL

Sample ID: 39\_E

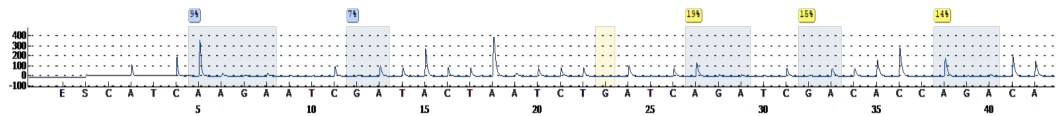
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: B1

Assay: ABCA1\_2018\_SMALL Sample ID: 70\_E

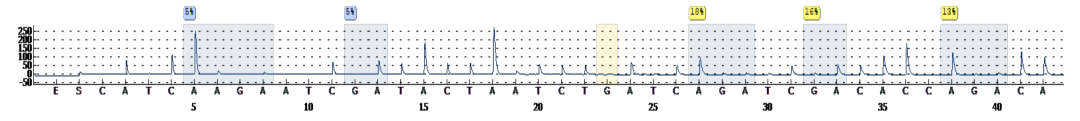
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: B2

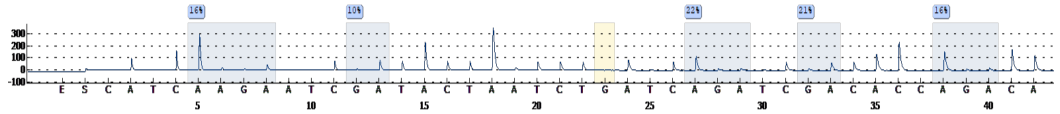
Assay: ABCA1\_2018\_SMALL

Sample ID:  $70_{\overline{S}}$ 



Well: B3

Assay: ABCA1\_2018\_SMALL
Sample ID: 66\_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAAC

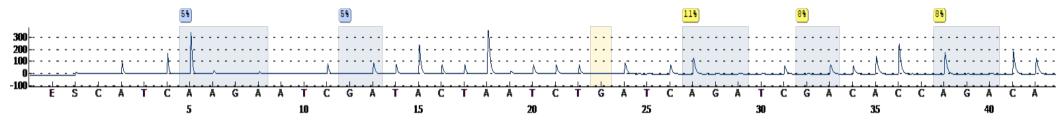


Well: B4

Assay: ABCA1\_2018\_SMALL

Sample ID: 83\_E

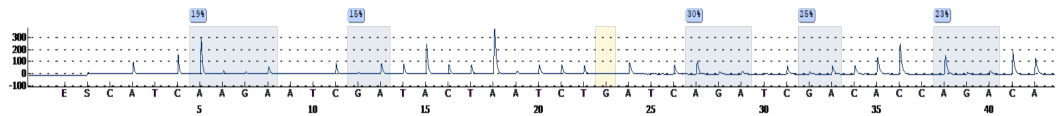
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: B5

Assay: ABCA1\_2018\_SMALL Sample ID: 56\_E

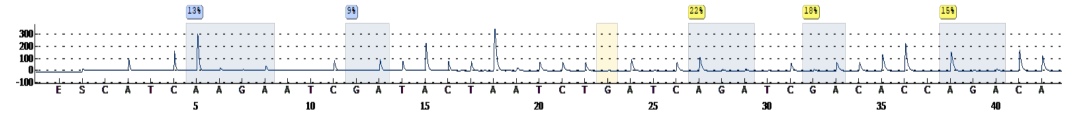
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: B6

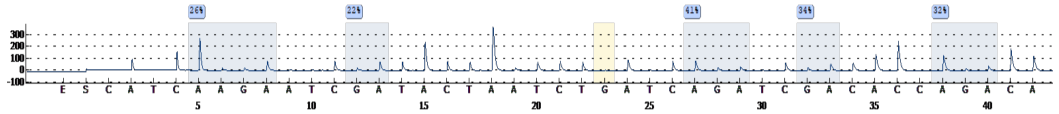
Assay: ABCA1\_2018\_SMALL

Sample ID: 89\_E



Well: B7

Assay: ABCA1\_2018\_SMALL
Sample ID: 53\_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAAC

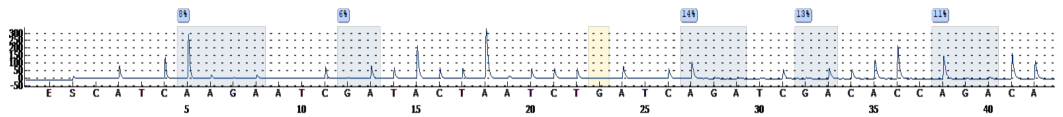


Well: B8

Assay: ABCA1\_2018\_SMALL

Sample ID: 53\_S

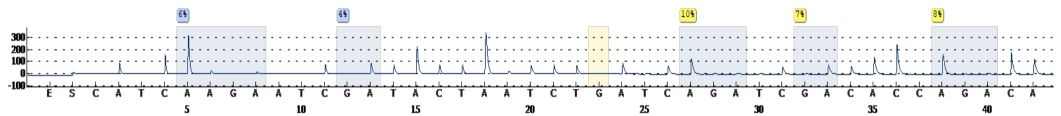
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: C1

Assay: ABCA1\_2018\_SMALL Sample ID: 69\_E

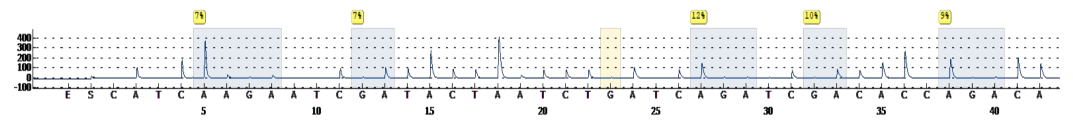
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: C2

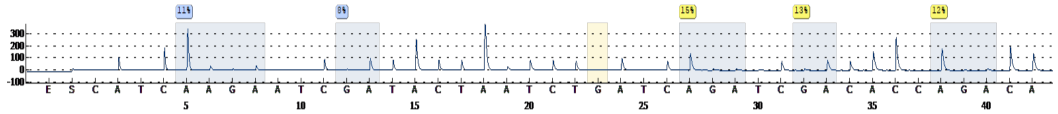
Assay: ABCA1\_2018\_SMALL

Sample ID: 69\_S



Well: C3

Assay: ABCA1\_2018\_SMALL
Sample ID: 31\_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAAC

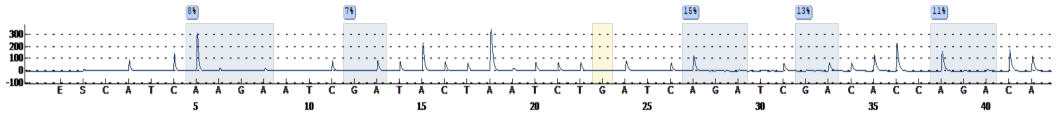


Well: C4

Assay: ABCA1\_2018\_SMALL

Sample ID: 31\_S

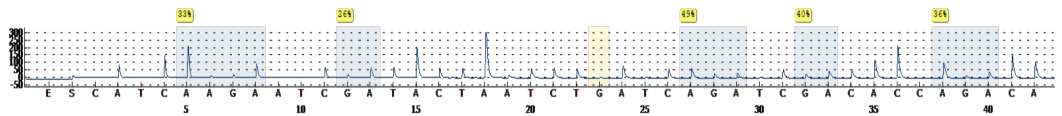
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: C5

Assay: ABCA1\_2018\_SMALL Sample ID: 33\_E

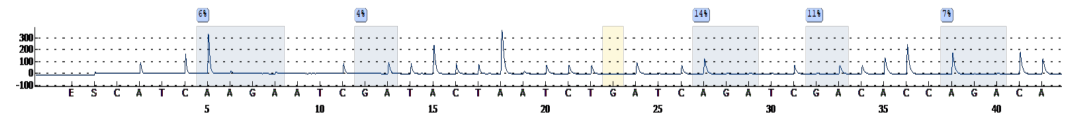
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: C6

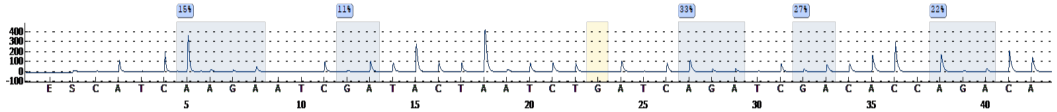
Assay: ABCA1\_2018\_SMALL

Sample ID: 51\_S



Well: C7

Assay: ABCA1\_2018\_SMALL
Sample ID: 52\_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: C8
Assay: ABCA1\_2018\_SMALL
Sample ID: 57\_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAAC

