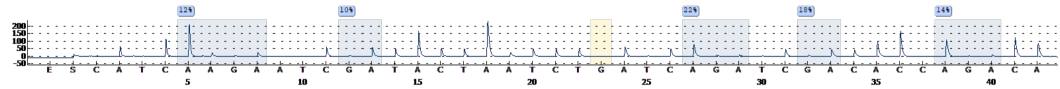
Well: A1

Assay: ABCA1_2018_SMALL
Sample ID: 87_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAAC

Analysis parameters have been edited.



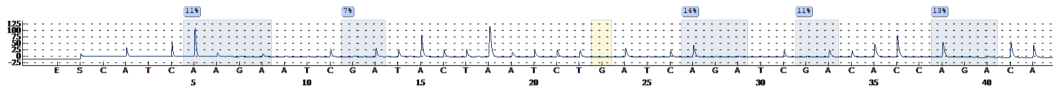
Well: A2

Assay: ABCA1_2018_SMALL Sample ID: 82_E

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC

Note:

Analysis parameters have been edited.

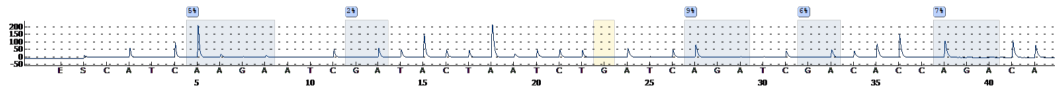


Well: A4

Assay: ABCA1_2018_SMALL Sample ID: 76_S

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC

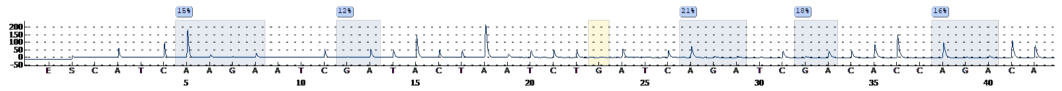
Analysis parameters have been edited.



Well: A5

Assay: ABCA1_2018_SMALL Sample ID: 93_E

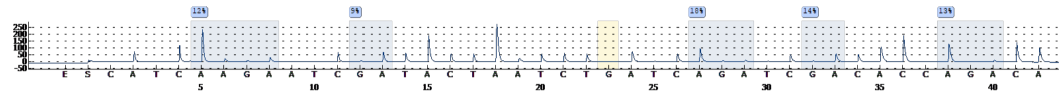
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: A6

Assay: ABCA1_2018_SMALL
Sample ID: 81_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAAC

Analysis parameters have been edited.

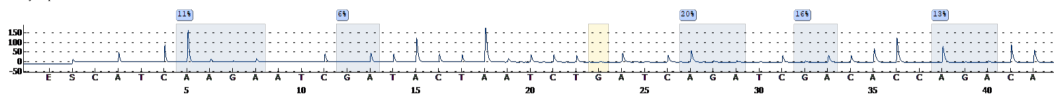


Well: A7

Assay: ABCA1_2018_SMALL Sample ID: 55_S

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC

Analysis parameters have been edited.

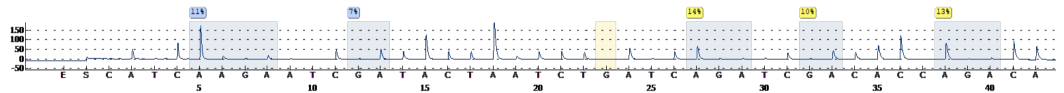


Well: A8

Assay: ABCA1_2018_SMALL Sample ID: 91_S

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC

Analysis parameters have been edited.

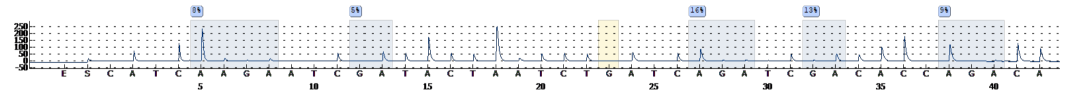


Well: B1

Assay: ABCA1_2018_SMALL

Sample ID: 61_E

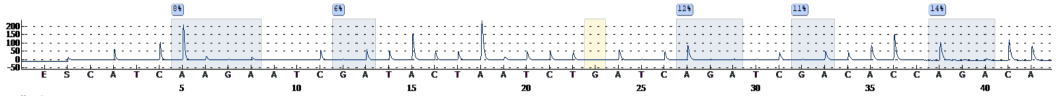
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: B2

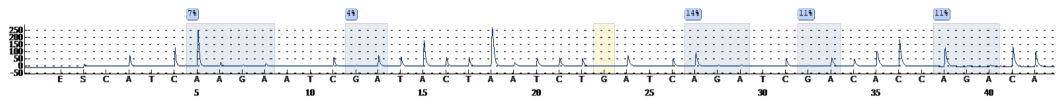
Assay: ABCA1_2018_SMALL
Sample ID: 87_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC

Analysis parameters have been edited.



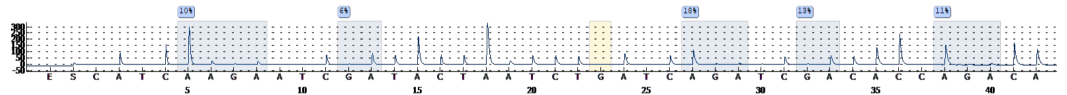
Well: B3

Assay: ABCA1_2018_SMALL
Sample ID: 80_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



Well: B4

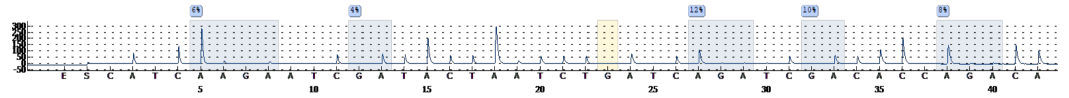
Well: B4
Assay: ABCA1_2018_SMALL
Sample ID: 50_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



Well: B5

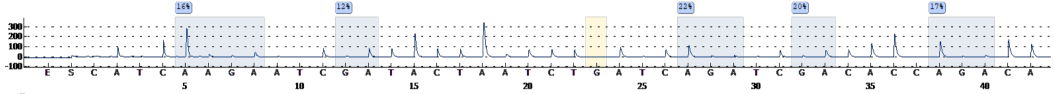
Assay: ABCA1_2018_SMALL Sample ID: 34_S

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



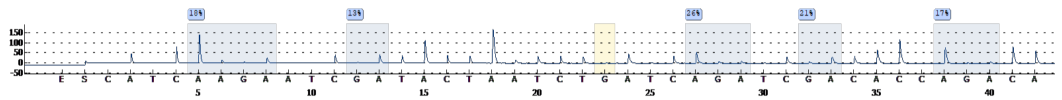
Well: B6

Assay: ABCA1_2018_SMALL
Sample ID: 93_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



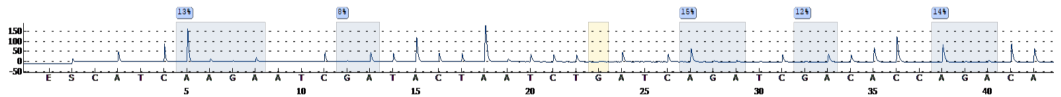
Well: B7

Assay: ABCA1_2018_SMALL
Sample ID: 19_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



Well: B8

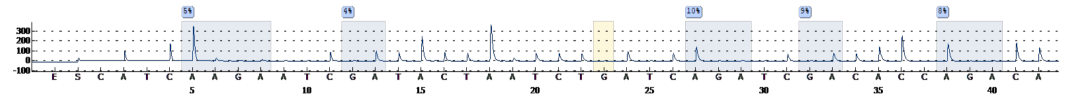
Well. Bo
Assay: ABCA1_2018_SMALL
Sample ID: 50_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



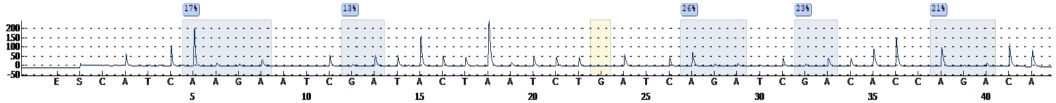
Well: C1

Assay: ABCA1_2018_SMALL Sample ID: 44_S

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC



Well: C2
Assay: ABCA1_2018_SMALL
Sample ID: 92_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



Well: C3

Well: C3
Assay: ABCA1_2018_SMALL
Sample ID: 76_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.

