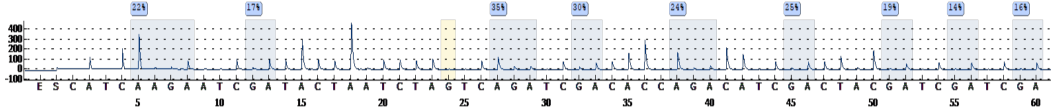
Well: A1

Assay: ABCA1_2018 Sample ID: 26 E

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT

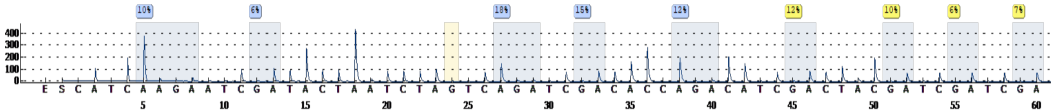


Well: A2

Assay: ABCA1_2018

Sample ID: $26 \, \overline{S}$

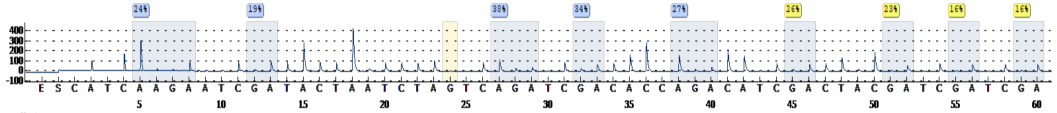
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT



Well: A3

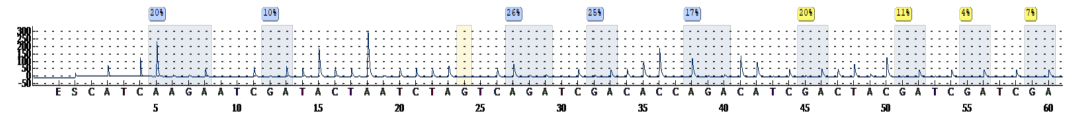
Assay: ABCA1_2018 Sample ID: 32 E

Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT



Well: A4

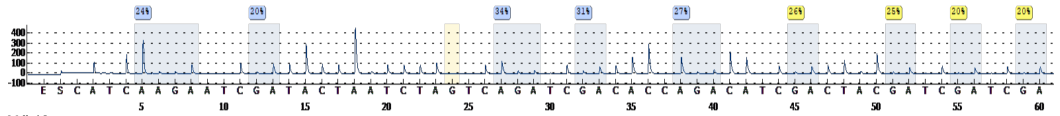
Assay: ABCA1_2018 Sample ID: $32 \overline{S}$



Well: A5

Assay: ABCA1_2018 Sample ID: 36 E

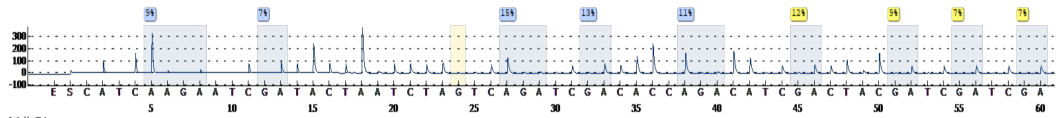
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT



Well: A6 Assay: ABCA1_2018

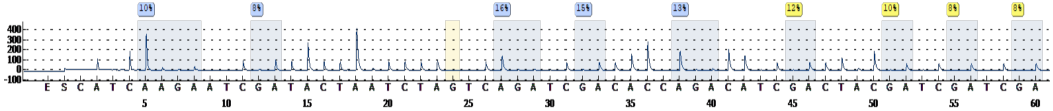
Sample ID: $36 \, \overline{S}$

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT



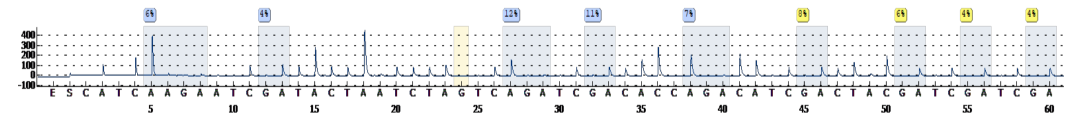
Well: B1 Assay: ABCA1_2018 Sample ID: 34 E

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT



Well: B2

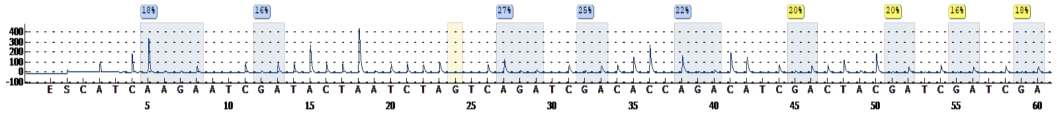
Assay: ABCA1_2018 Sample ID: $34 \overline{S}$



Well: B3

Assay: ABCA1_2018 Sample ID: 74 E

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT

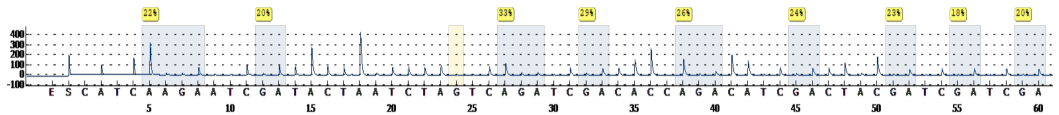


Well: B5

Assay: ABCA1_2018

Sample ID: 35 E

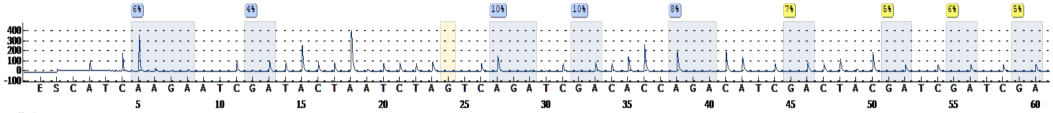
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT



Well: B6

Assay: ABCA1_2018 Sample ID: 35 S

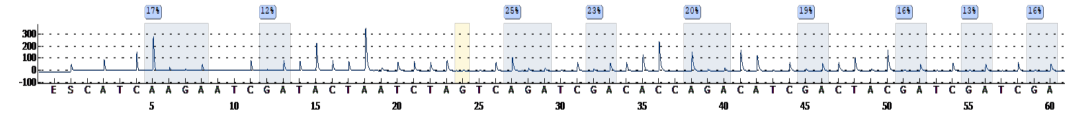
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT



Well: C1

Assay: ABCA1_2018

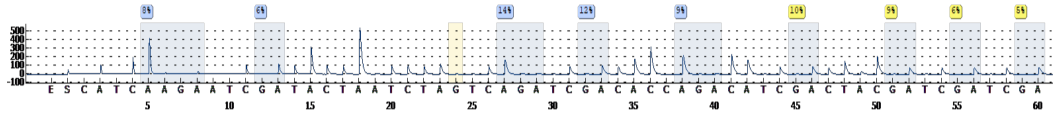
Sample ID: 92 E



Well: C2

Assay: ABCA1_2018 Sample ID: 92 S

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT

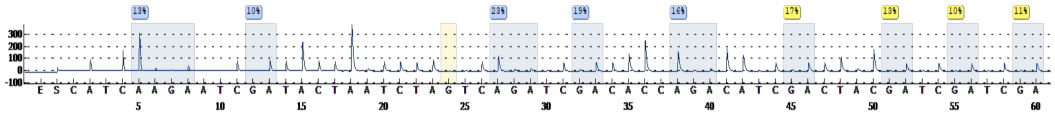


Well: C3

Assay: ABCA1_2018

Sample ID: 65 E

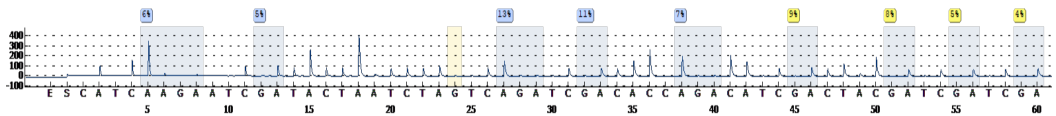
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT



Well: C4

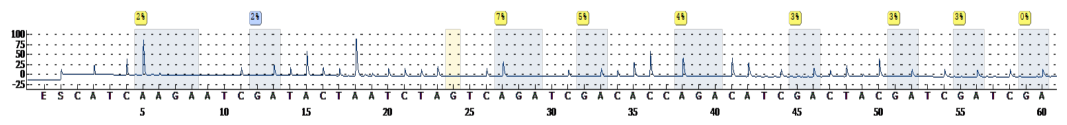
Assay: ABCA1_2018 Sample ID: 65 S

Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT



Well: C5

Assay: ABCA1_2018 Sample ID: 8 E



CpG Pyrogram Report Run: Run#1_ABCA1_2018.analyzed

Well: C6
Assay: ABCA1_2018
Sample ID: 8 S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAACRCTTCCCRCRCRT

