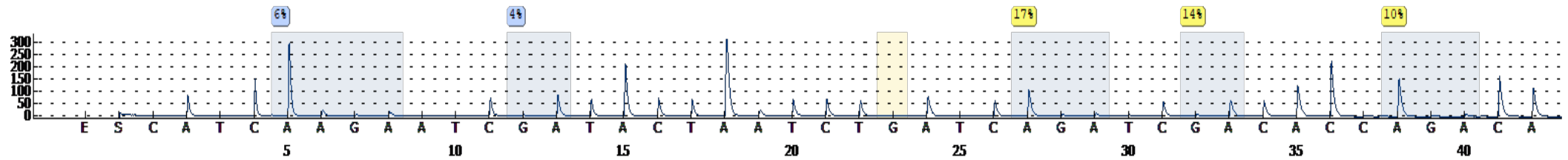
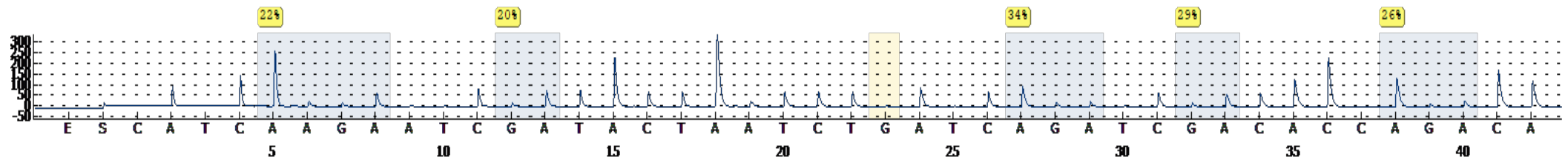


CpG Pyrogram Report Run: Run#2_ABCA1_2018.analyzed

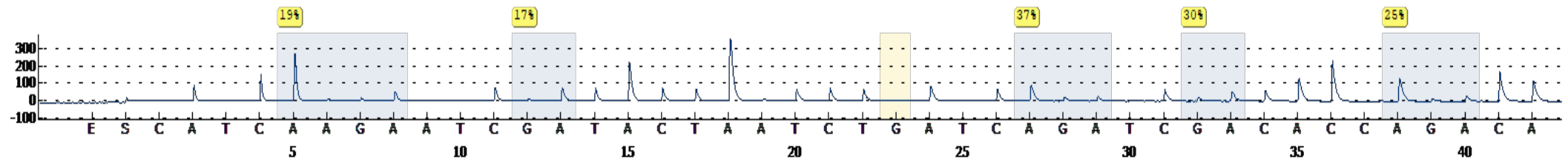
Well: A2
 Assay: ABCA1_2018_SMALL
 Sample ID: 58_S
 Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC



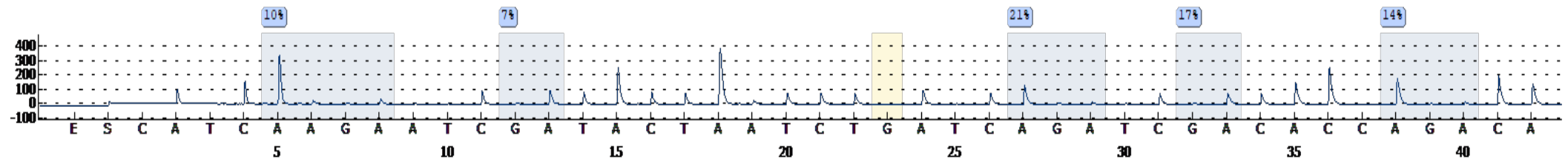
Well: A3
 Assay: ABCA1_2018_SMALL
 Sample ID: 35_E
 Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC
 Note:



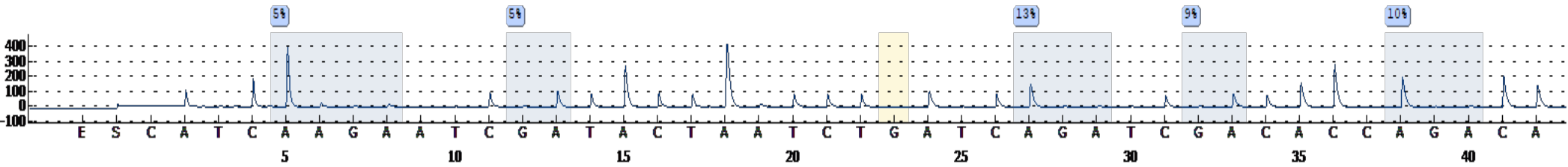
Well: A4
 Assay: ABCA1_2018_SMALL
 Sample ID: 29_E
 Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC



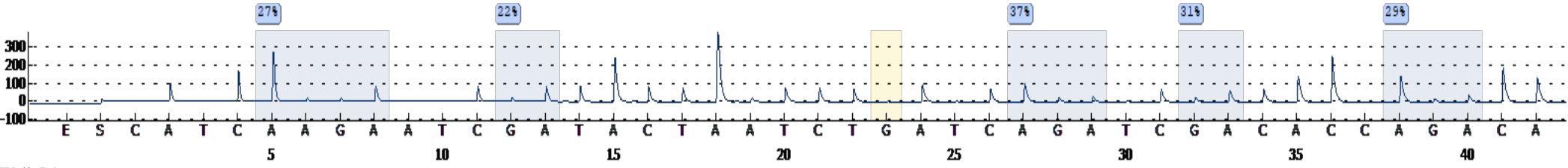
Well: A5
 Assay: ABCA1_2018_SMALL
 Sample ID: 37_E
 Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC



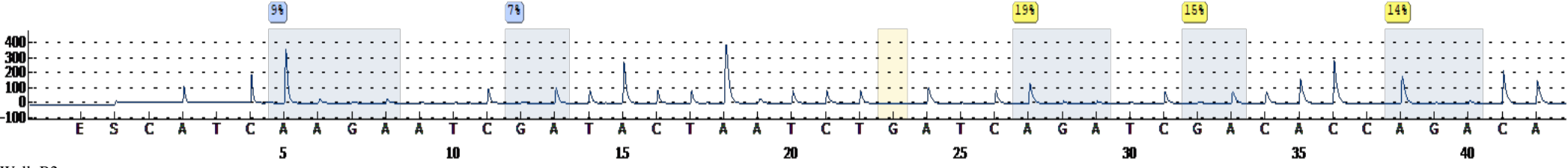
Well: A6
Assay: ABCA1_2018_SMALL
Sample ID: 37_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC



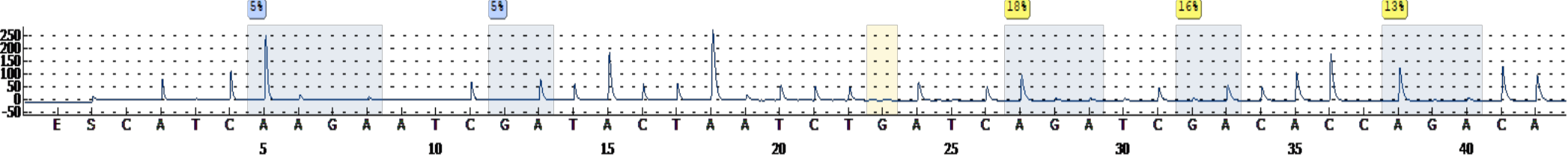
Well: A7
Assay: ABCA1_2018_SMALL
Sample ID: 39_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC



Well: B1
Assay: ABCA1_2018_SMALL
Sample ID: 70_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC

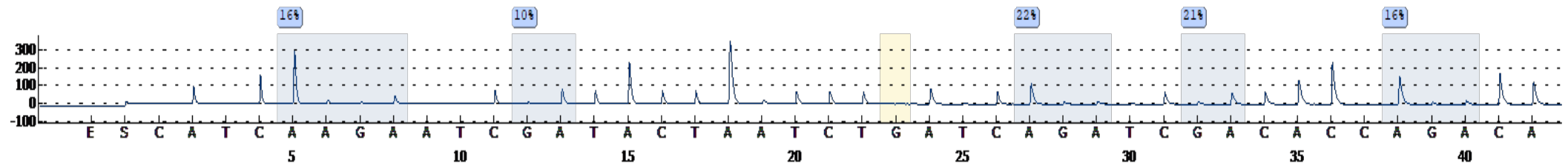


Well: B2
Assay: ABCA1_2018_SMALL
Sample ID: 70_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC

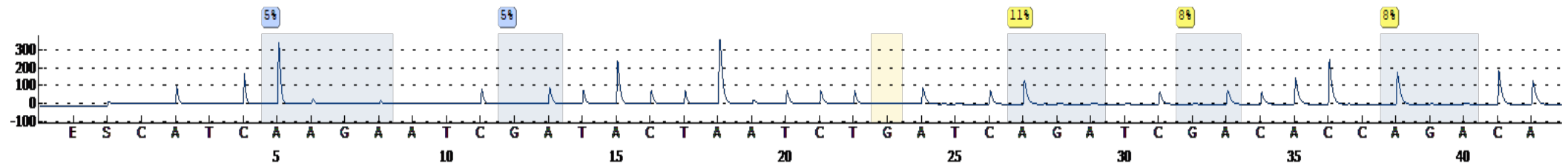


CpG Pyrogram Report Run: Run#2_ABCA1_2018.analyzed

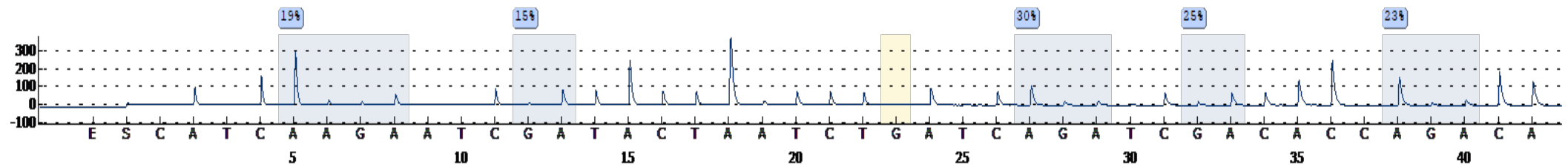
Well: B3
Assay: ABCA1_2018_SMALL
Sample ID: 66_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC



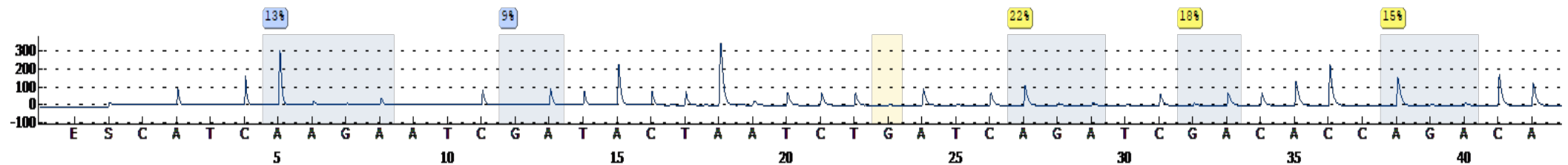
Well: B4
Assay: ABCA1_2018_SMALL
Sample ID: 83_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC



Well: B5
Assay: ABCA1_2018_SMALL
Sample ID: 56_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC

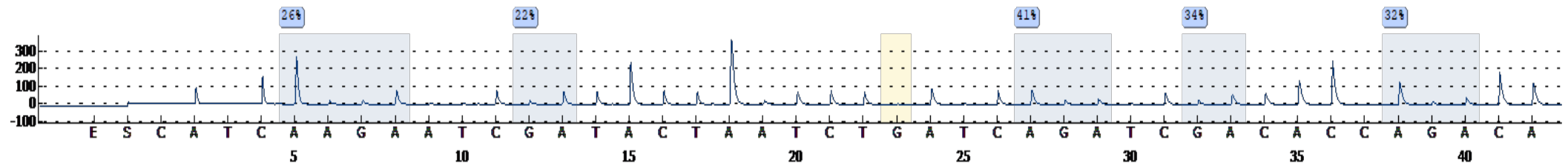


Well: B6
Assay: ABCA1_2018_SMALL
Sample ID: 89_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC

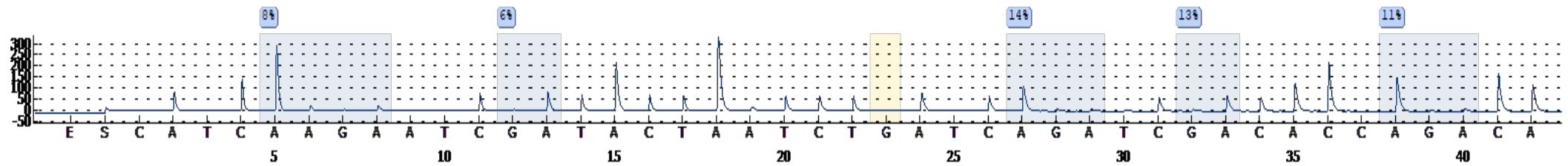


CpG Pyrogram Report Run: Run#2_ABCA1_2018.analyzed

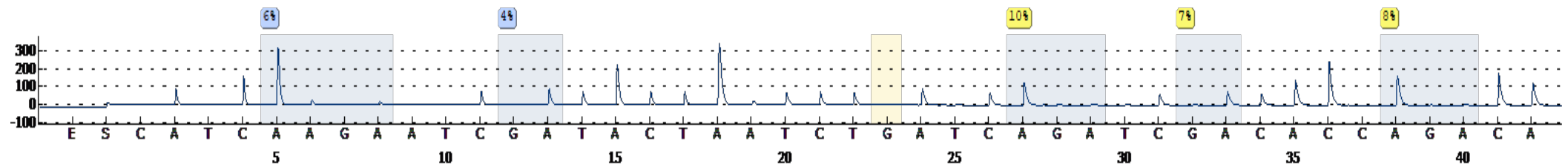
Well: B7
Assay: ABCA1_2018_SMALL
Sample ID: 53_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC



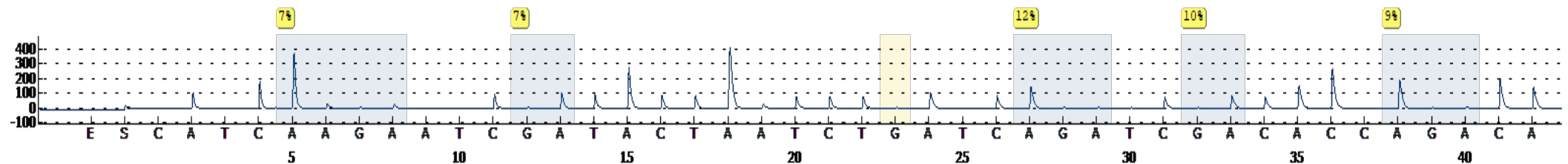
Well: B8
Assay: ABCA1_2018_SMALL
Sample ID: 53_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC



Well: C1
Assay: ABCA1_2018_SMALL
Sample ID: 69_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC

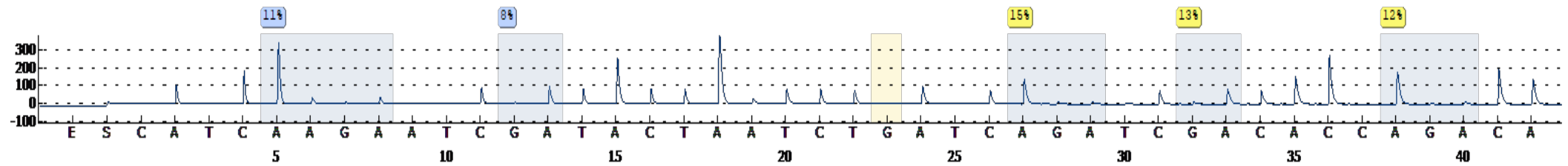


Well: C2
Assay: ABCA1_2018_SMALL
Sample ID: 69_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRCAACCCAAC

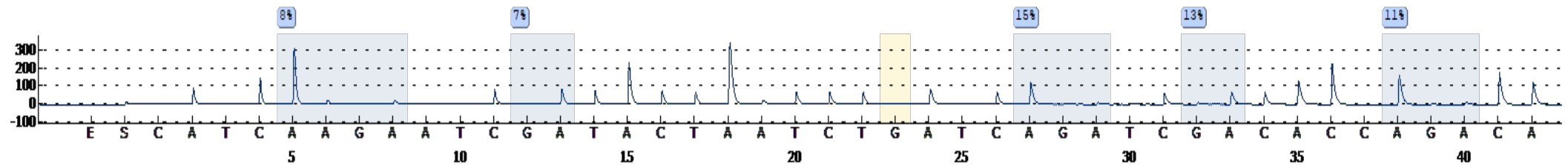


CpG Pyrogram Report Run: Run#2_ABCA1_2018.analyzed

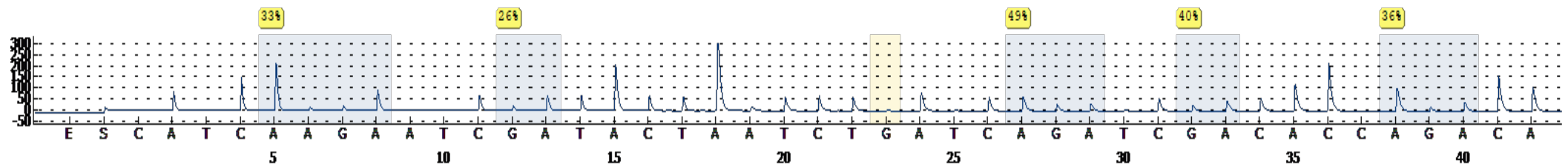
Well: C3
Assay: ABCA1_2018_SMALL
Sample ID: 31_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCRAACCCAAC



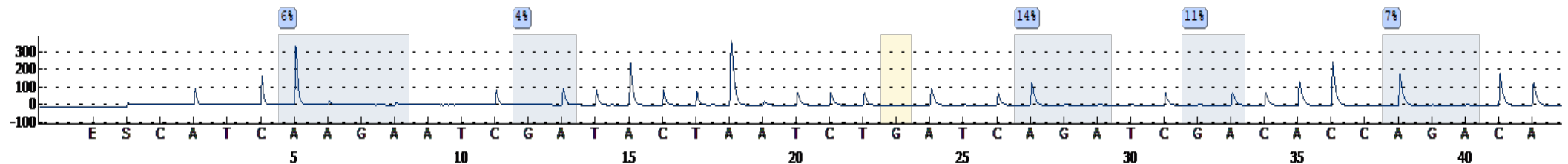
Well: C4
Assay: ABCA1_2018_SMALL
Sample ID: 31_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCRAACCCAAC



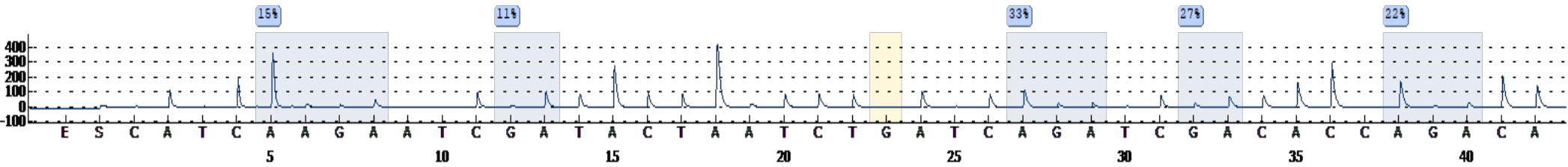
Well: C5
Assay: ABCA1_2018_SMALL
Sample ID: 33_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCRAACCCAAC



Well: C6
Assay: ABCA1_2018_SMALL
Sample ID: 51_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCRAACCCAAC



Well: C7
Assay: ABCA1_2018_SMALL
Sample ID: 52_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCAACCAAC



Well: C8
Assay: ABCA1_2018_SMALL
Sample ID: 57_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCAACCAAC

