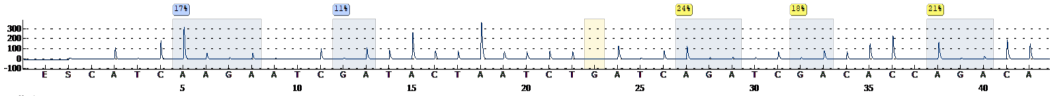
## CpG Pyrogram Report Run: Run#11 ABCA1 LEP Hou

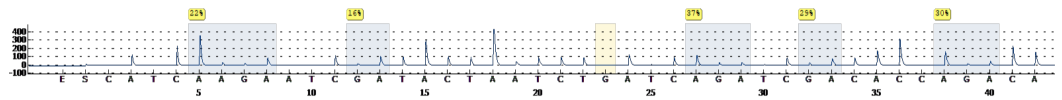
Well: A1

Assay: ABCA1\_2018\_SMALL
Sample ID: 85\_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



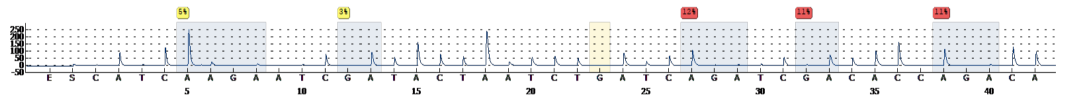
Well: A2

Well. AZ
ASSAY: ABCA1\_2018\_SMALL
Sample ID: 91\_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



Well: A3

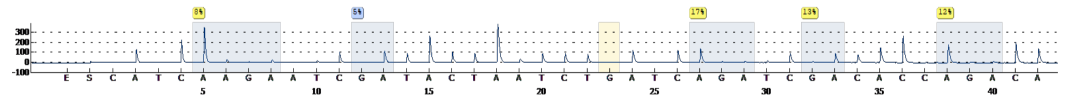
Well: A3
Assay: ABCA1\_2018\_SMALL
Sample ID: 78\_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



Well: A4

Assay: ABCA1\_2018\_SMALL Sample ID: 29\_S

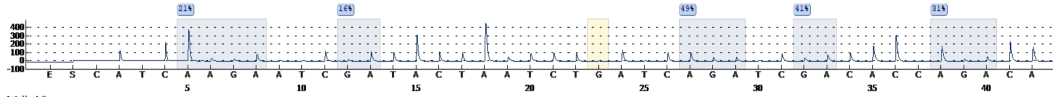
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCRAACCCAAC Analysis parameters have been edited.



## CpG Pyrogram Report Run: Run#11 ABCA1 LEP Hou

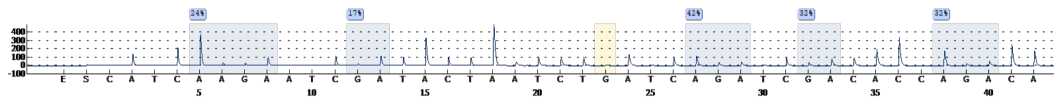
Well: A5

Assay: ABCA1\_2018\_SMALL
Sample ID: 52\_E
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



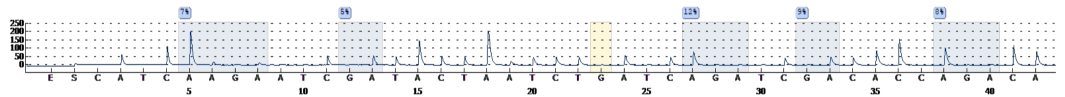
Well: A6

Well. Ao Assay: ABCA1\_2018\_SMALL Sample ID: 64\_E Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC Analysis parameters have been edited.



Well: A7

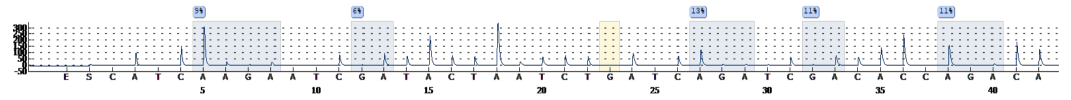
Well: A//
Assay: ABCA1\_2018\_SMALL
Sample ID: 16\_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCCRAACCCAAC
Analysis parameters have been edited.



Well: A8

Assay: ABCA1\_2018\_SMALL Sample ID: 16\_E

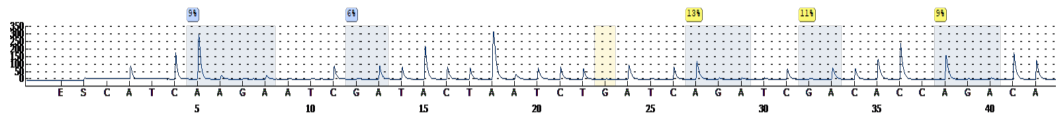
Sequence to analyze: ACCRAAAACRTAAACTAAAAAATCTACRACRCAACCCRAACCCAAC Analysis parameters have been edited.



## CpG Pyrogram Report Run: Run#11\_ABCA1\_LEP\_Hou

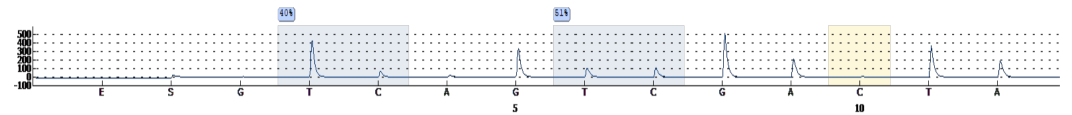
Well: B1

Assay: ABCA1\_2018\_SMALL
Sample ID: 79\_S
Sequence to analyze: ACCRAAAACRTAAACTAAAAAAATCTACRACRCAACCCCRAACCCAAC



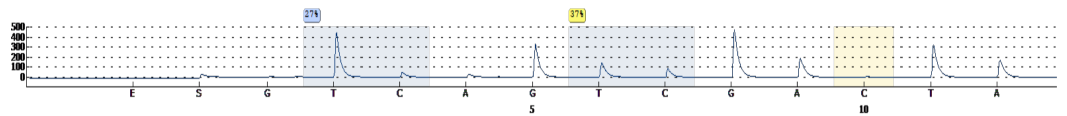
Well: B2 Assay: ABCG1\_Dayeh Sample ID: 83\_E

Sequence to analyze: TTYGGYGGGATTAGTT



Well: B3

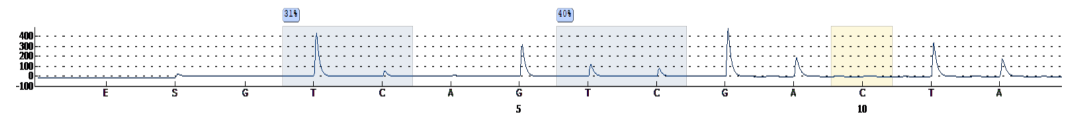
Assay: ABCG1\_Dayeh
Sample ID: 37\_S
Sequence to analyze: TTYGGYGGGATTAGTT



Well: B4

Assay: ABCG1\_Dayeh Sample ID: 87\_S

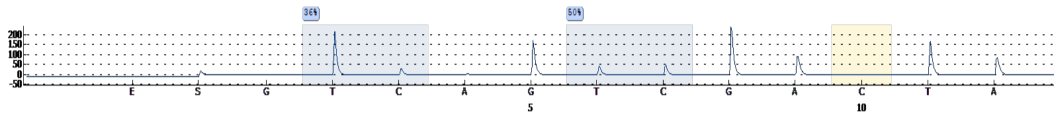
Sequence to analyze: TTYGGYGGGATTAGTT



## CpG Pyrogram Report Run: Run#11\_ABCA1\_LEP\_Hou

Well: B5

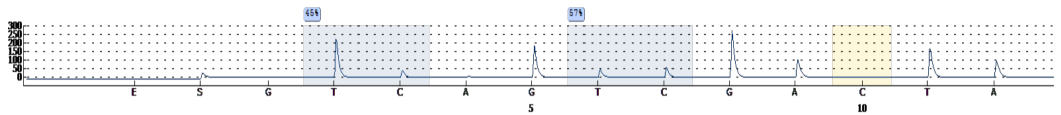
Assay: ABCG1\_Dayeh
Sample ID: 29\_S
Sequence to analyze: TTYGGYGGGATTAGTT



Well: B7

Assay: ABCG1\_Dayeh Sample ID: 91\_E

Sequence to analyze: TTYGGYGGGATTAGTT



Well: B8 Assay: ABCG1\_Dayeh Sample ID: 85\_E Sequence to analyze: TTYGGYGGGATTAGTT

