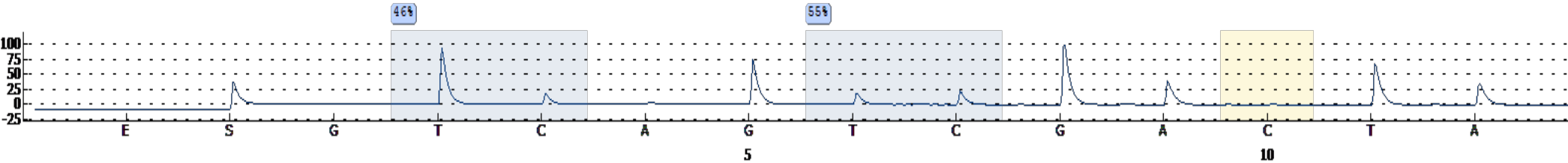
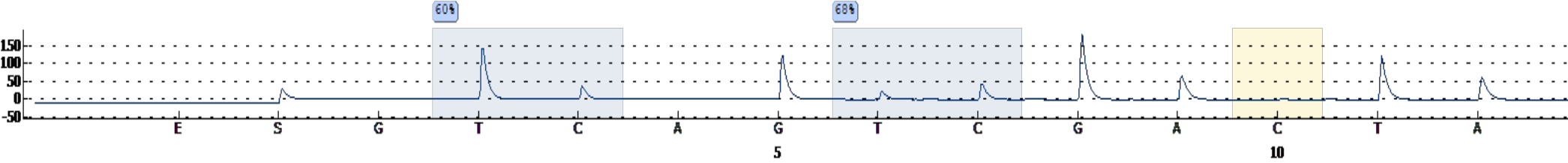


CpG Pyrogram Report Run: Run#10\_ABCG1\_Dayeh

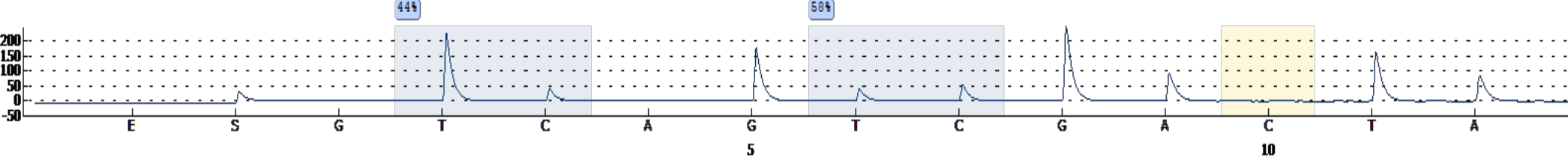
Well: A1  
Assay: ABCG1\_Dayeh  
Sample ID: 16\_E  
Sequence to analyze: TTYGGYGGGATTAGTT



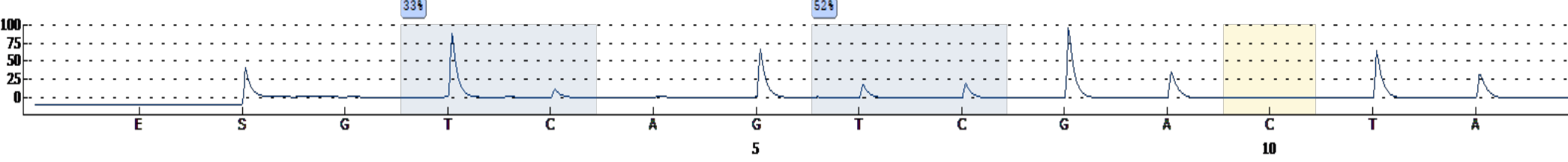
Well: A2  
Assay: ABCG1\_Dayeh  
Sample ID: 52\_E  
Sequence to analyze: TTYGGYGGGATTAGTT



Well: A3  
Assay: ABCG1\_Dayeh  
Sample ID: 52\_S  
Sequence to analyze: TTYGGYGGGATTAGTT

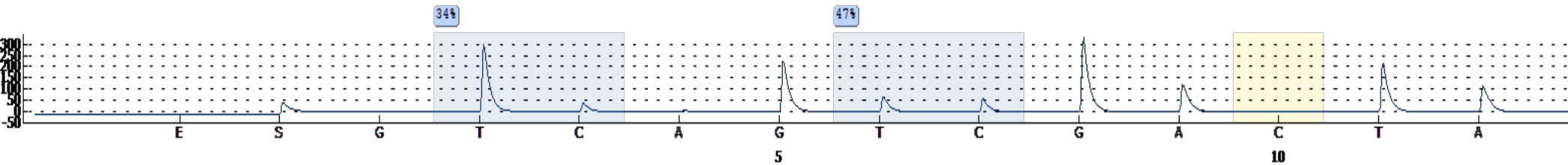


Well: A7  
Assay: ABCG1\_Dayeh  
Sample ID: 44\_S  
Sequence to analyze: TTYGGYGGGATTAGTT

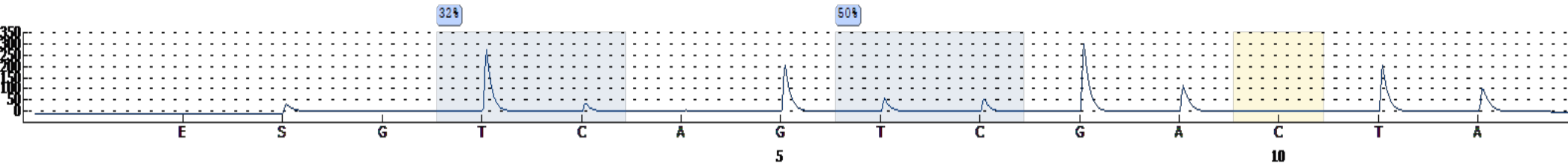


CpG Pyrogram Report Run: Run#10\_ABCG1\_Dayeh

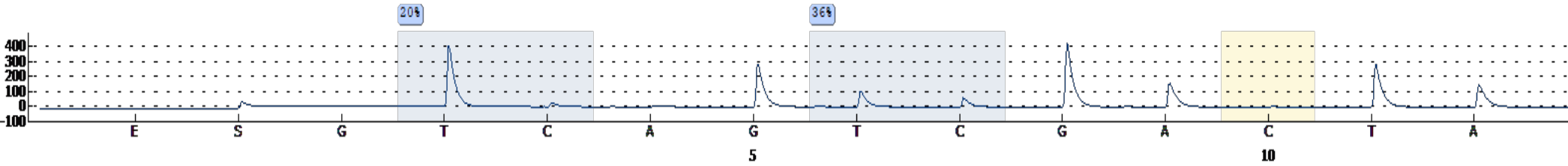
Well: B1  
Assay: ABCG1\_Dayeh  
Sample ID: 91\_S  
Sequence to analyze: TTYGGYGGGATTAGTT



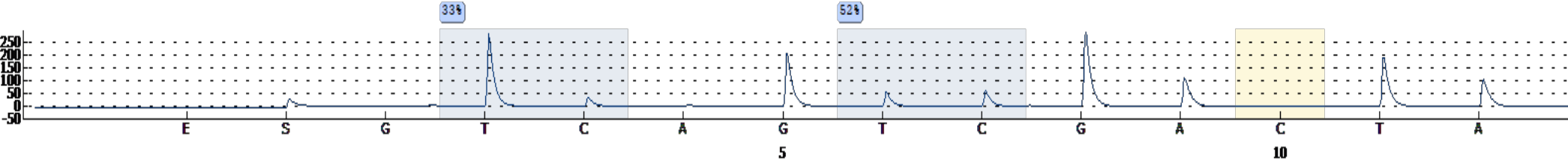
Well: B3  
Assay: ABCG1\_Dayeh  
Sample ID: 55\_S  
Sequence to analyze: TTYGGYGGGATTAGTT



Well: B4  
Assay: ABCG1\_Dayeh  
Sample ID: 76\_S  
Sequence to analyze: TTYGGYGGGATTAGTT

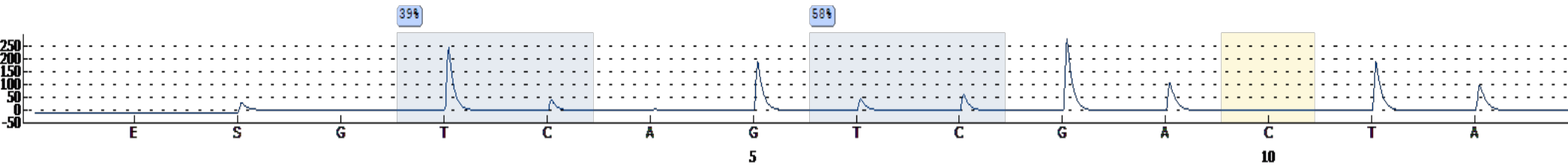


Well: B5  
Assay: ABCG1\_Dayeh  
Sample ID: 80\_S  
Sequence to analyze: TTYGGYGGGATTAGTT

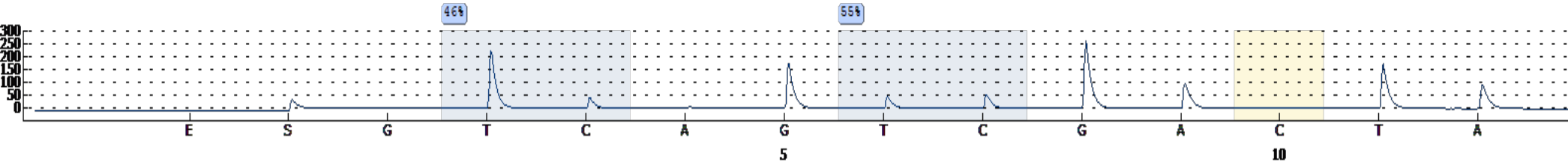


CpG Pyrogram Report Run: Run#10\_ABCG1\_Dayeh

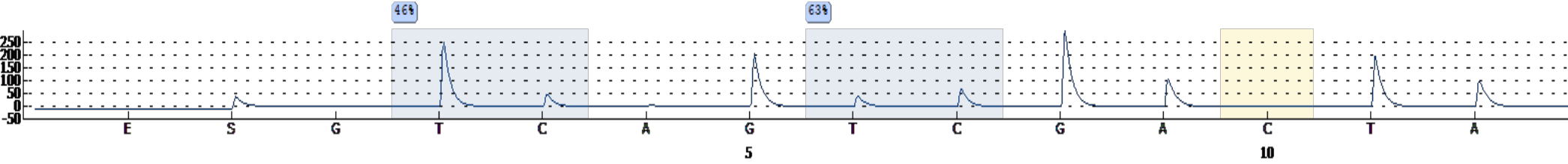
Well: B6  
Assay: ABCG1\_Dayeh  
Sample ID: 51\_S  
Sequence to analyze: TTYGGYGGGATTAGTT



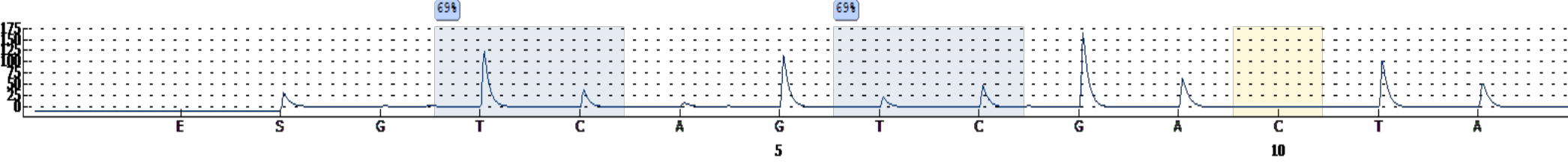
Well: B7  
Assay: ABCG1\_Dayeh  
Sample ID: 58\_S  
Sequence to analyze: TTYGGYGGGATTAGTT



Well: C1  
Assay: ABCG1\_Dayeh  
Sample ID: 32\_E  
Sequence to analyze: TTYGGYGGGATTAGTT

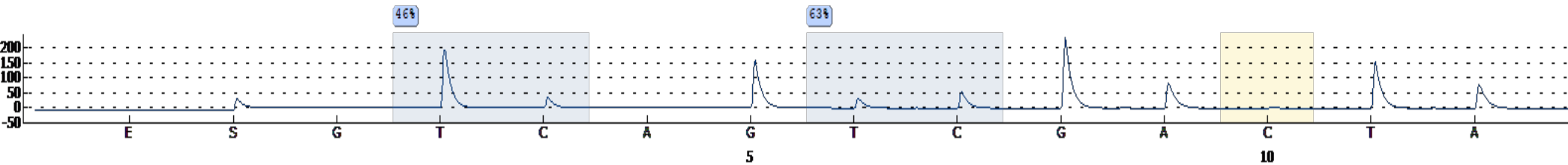


Well: C2  
Assay: ABCG1\_Dayeh  
Sample ID: 32\_S  
Sequence to analyze: TTYGGYGGGATTAGTT

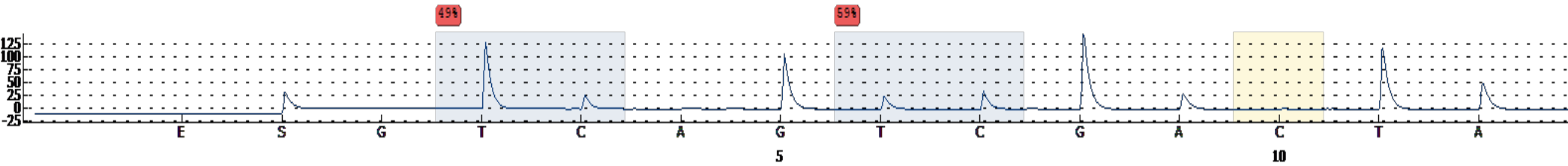


CpG Pyrogram Report Run: Run#10\_ABCG1\_Dayeh

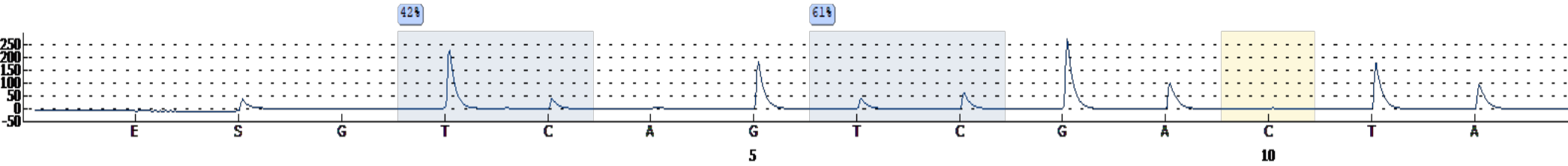
Well: C3  
Assay: ABCG1\_Dayeh  
Sample ID: 19\_E  
Sequence to analyze: TTYGGYGGGATTAGTT



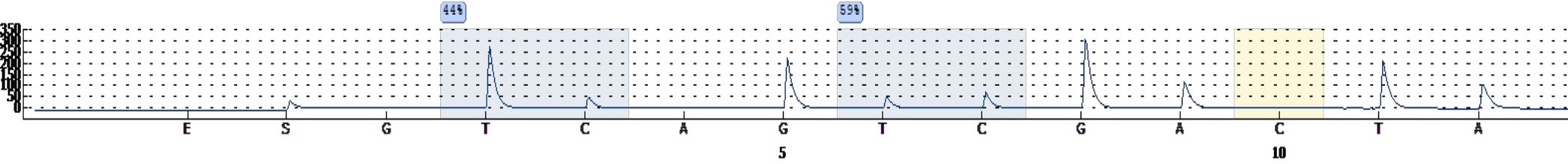
Well: C4  
Assay: ABCG1\_Dayeh  
Sample ID: 89\_E  
Sequence to analyze: TTYGGYGGGATTAGTT



Well: C5  
Assay: ABCG1\_Dayeh  
Sample ID: 83\_E  
Sequence to analyze: TTYGGYGGGATTAGTT



Well: C6  
Assay: ABCG1\_Dayeh  
Sample ID: 56\_E  
Sequence to analyze: TTYGGYGGGATTAGTT



Well: C8  
Assay: ABCG1\_Dayeh  
Sample ID: 39\_E  
Sequence to analyze: TTYGGYGGGATTAGTT

