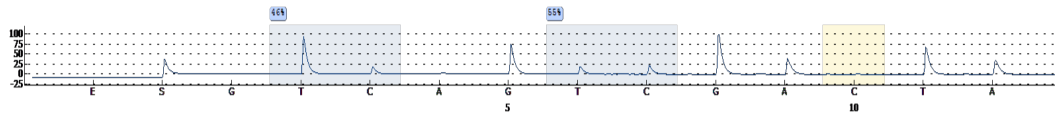
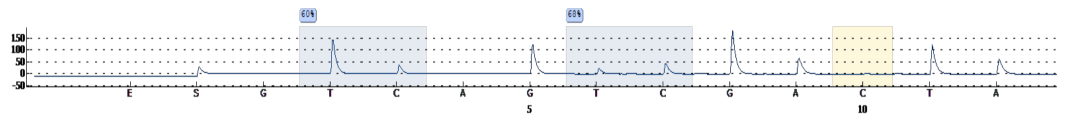
Well: A1

Assay: ABCG1_Dayeh Sample ID: 16_E Sequence to analyze: TTYGGYGGGATTAGTT

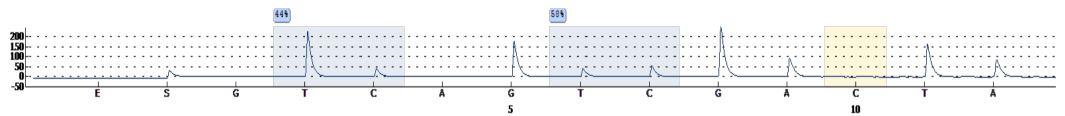


Well: A2 Assay: ABCG1_Dayeh Sample ID: 52_E

Sequence to analyze: TTYGGYGGGATTAGTT



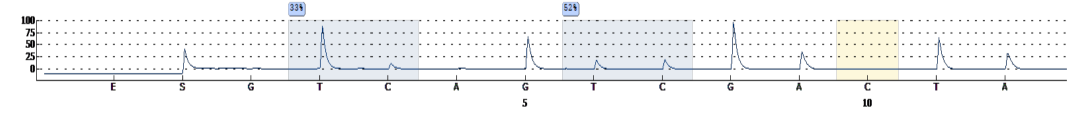
Well: A3 Assay: ABCG1_Dayeh Sample ID: 52_S Sequence to analyze: TTYGGYGGGATTAGTT



Well: A7

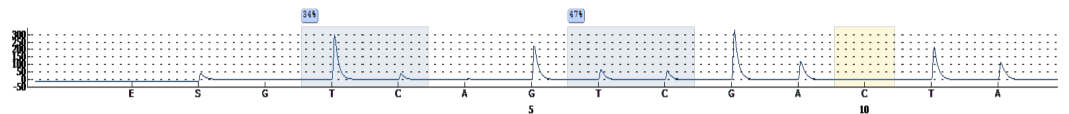
Assay: ABCG1_Dayeh Sample ID: 44_S

Sequence to analyze: TTYGGYGGGATTAGTT



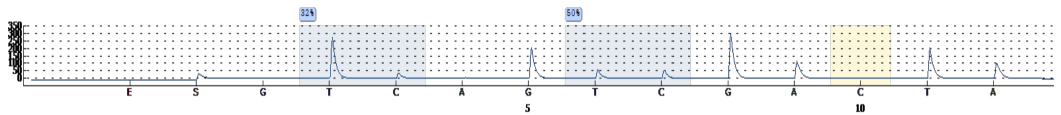
Well: B1

Assay: ABCG1_Dayeh Sample ID: 91_S Sequence to analyze: TTYGGYGGGATTAGTT

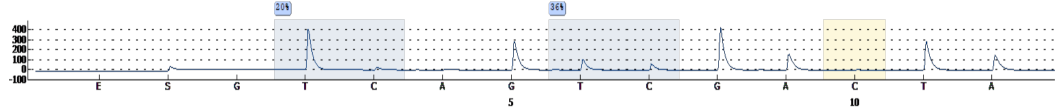


Well: B3

Assay: ABCG1_Dayeh Sample ID: 55_S Sequence to analyze: TTYGGYGGGATTAGTT

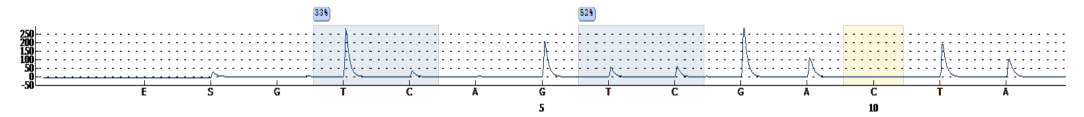


Well: B4 Assay: ABCG1_Dayeh Sample ID: 76_S Sequence to analyze: TTYGGYGGGATTAGTT



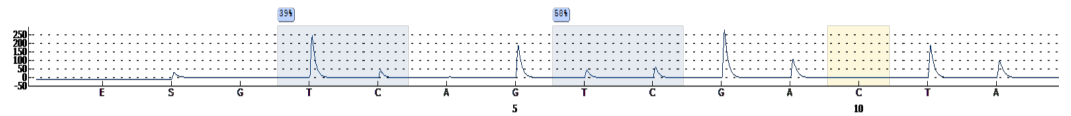
Well: B5

Assay: ABCG1_Dayeh Sample ID: 80_S Sequence to analyze: TTYGGYGGGATTAGTT



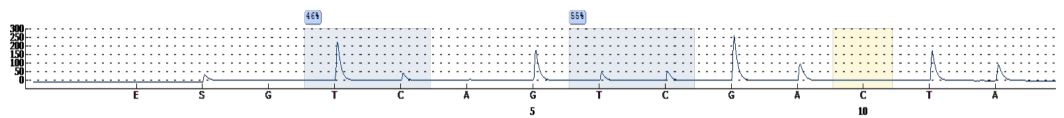
Well: B6

Assay: ABCG1_Dayeh Sample ID: 51_S Sequence to analyze: TTYGGYGGGATTAGTT



Well: B7

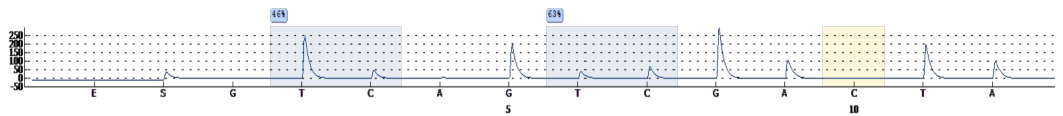
Assay: ABCG1_Dayeh Sample ID: 58_S Sequence to analyze: TTYGGYGGGATTAGTT



Well: C1

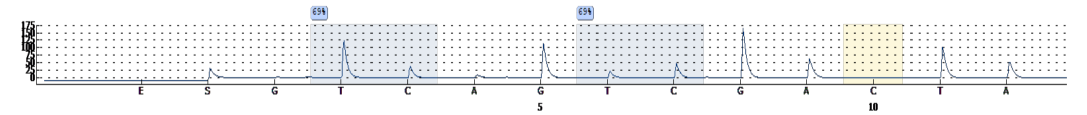
Assay: ABCG1_Dayeh Sample ID: 32_E

Sequence to analyze: TTYGGYGGGATTAGTT



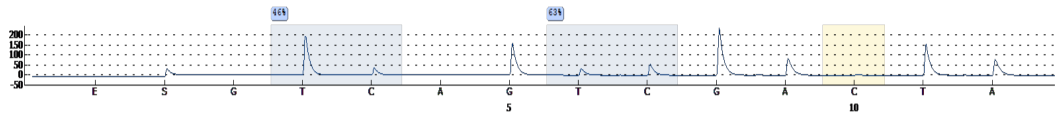
Well: C2

Assay: ABCG1_Dayeh Sample ID: 32_S Sequence to analyze: TTYGGYGGGATTAGTT



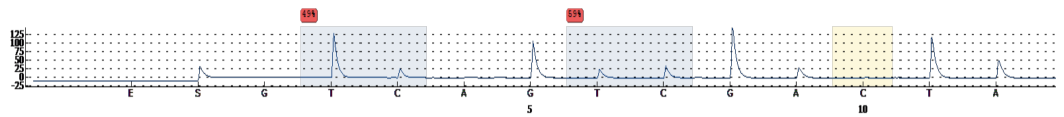
Well: C3

Assay: ABCG1_Dayeh Sample ID: 19_E Sequence to analyze: TTYGGYGGGATTAGTT

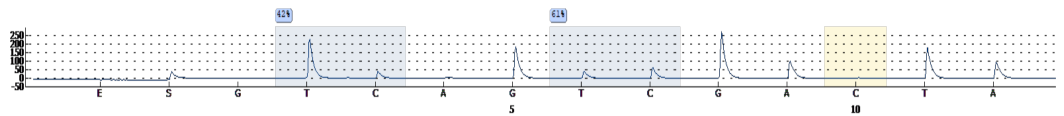


Well: C4

Assay: ABCG1_Dayeh Sample ID: 89_E Sequence to analyze: TTYGGYGGGATTAGTT

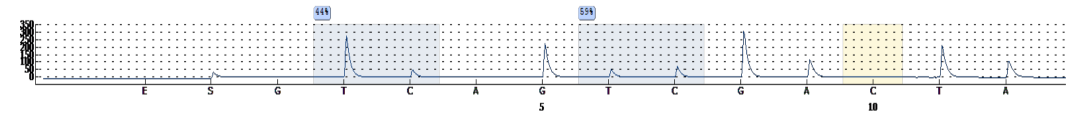


Well: C5 Assay: ABCG1_Dayeh Sample ID: 83_E Sequence to analyze: TTYGGYGGGATTAGTT



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

