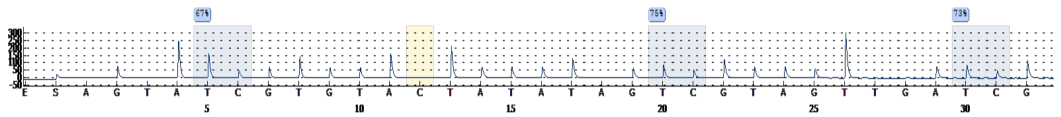
Well: A1

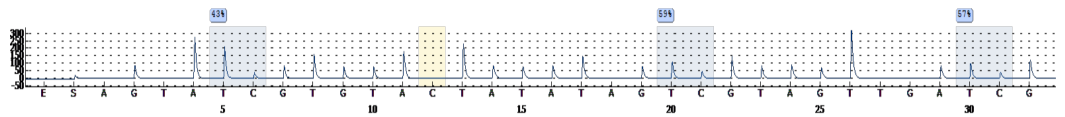
Assay: ABCG1_cg27243685
Sample ID: 36_E
Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



Well: A2

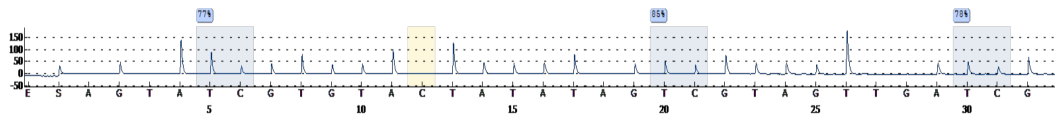
Assay: ABCG1_cg27243685 Sample ID: 36_S

Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



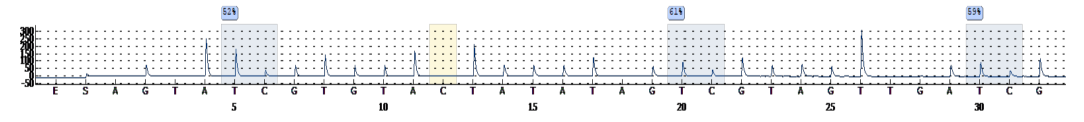
Well: A3
Assay: ABCG1_cg27243685
Sample ID: 8_E

Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



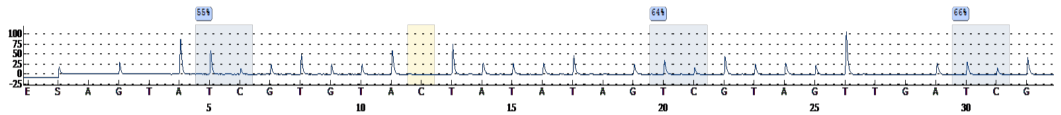
Well: A4

Assay: ABCG1_cg27243685 Sample ID: 8_S



Well: A5

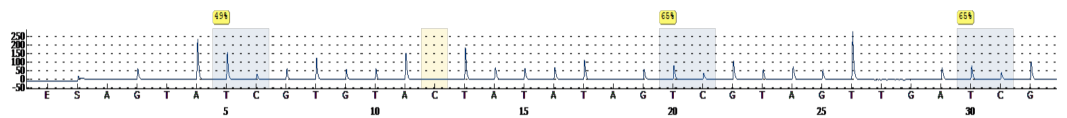
Assay: ABCG1_cg27243685
Sample ID: 65_E
Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



Well: A6

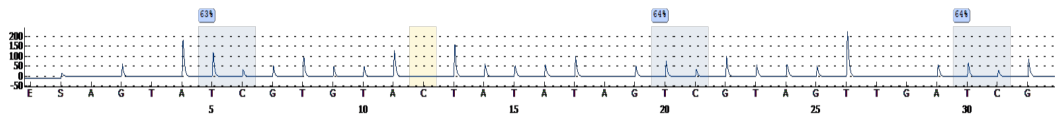
Assay: ABCG1_cg27243685 Sample ID: 65_S

Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



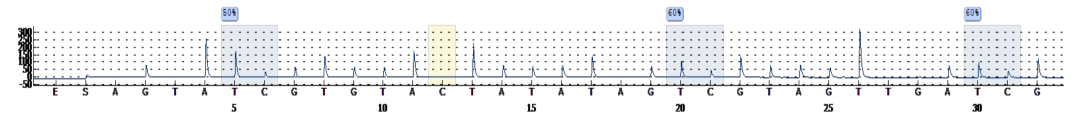
Well: A7

Assay: ABCG1_cg27243685 Sample ID: 50_E Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



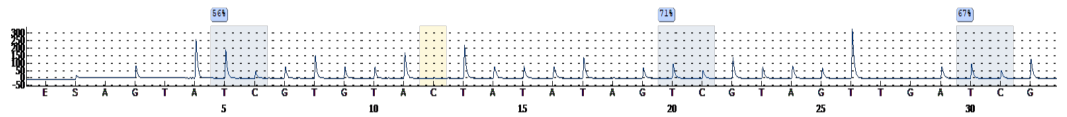
Well: A8

Assay: ABCG1_cg27243685 Sample ID: 50_S



Well: B1

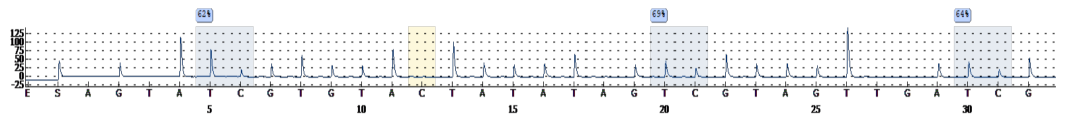
Assay: ABCG1_cg27243685 Sample ID: 70_E Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



Well: B2

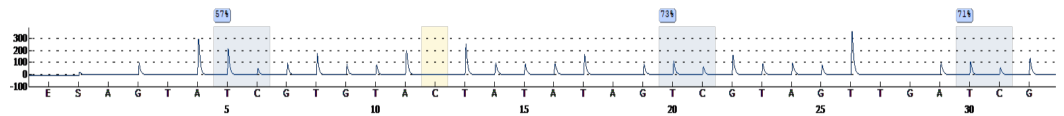
Assay: ABCG1_cg27243685 Sample ID: 70_S

Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



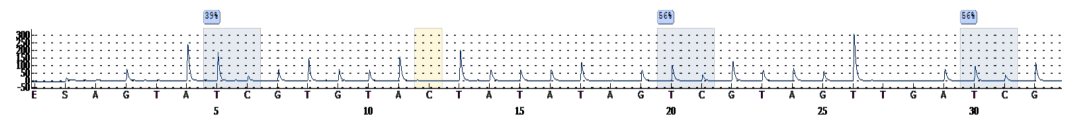
Well: B3

Assay: ABCG1_cg27243685 Sample ID: 31_E Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



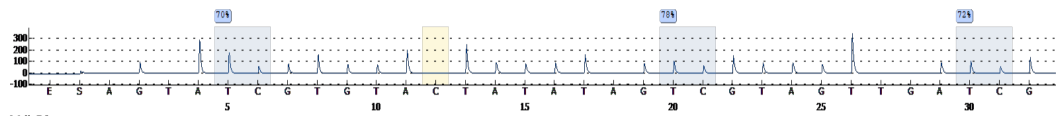
Well: B4

Assay: ABCG1_cg27243685 Sample ID: 31_S



Well: B5

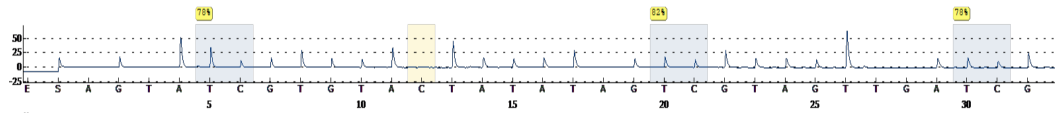
Assay: ABCG1_cg27243685 Sample ID: 32_E Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



Well: B6

Assay: ABCG1_cg27243685 Sample ID: 32_S

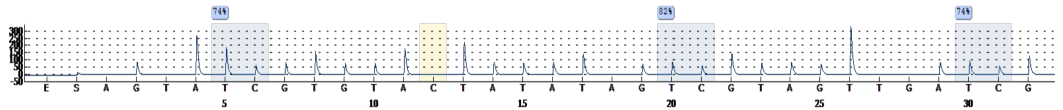
Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



Well: B7

Assay: ABCG1_cg27243685 Sample ID: 53_E

Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA

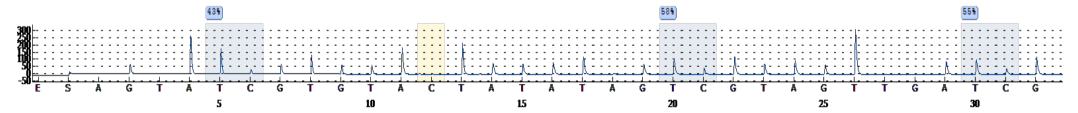


Well: B8

Assay: ABCG1_cg27243685 Sample ID: 53_S

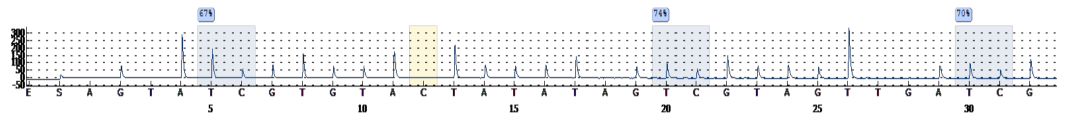
Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA

Analysis parameters have been edited.



Well: C1

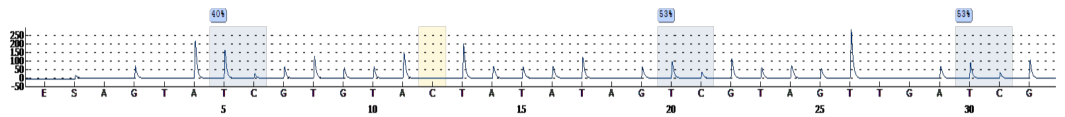
Assay: ABCG1_cg27243685
Sample ID: 35_E
Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



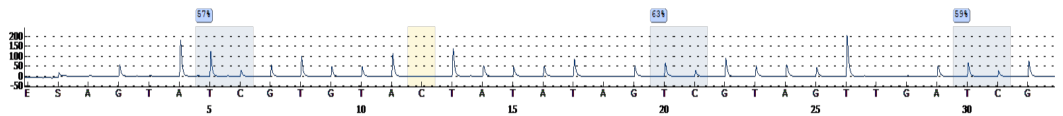
Well: C2

Assay: ABCG1_cg27243685 Sample ID: 35_S

Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA

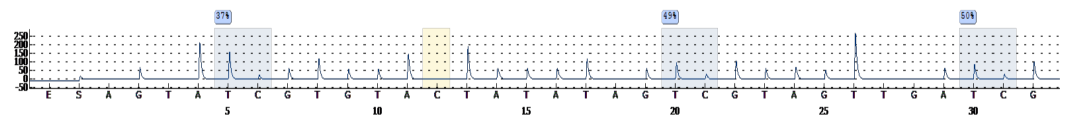


Well: C3
Assay: ABCG1_cg27243685
Sample ID: 16_E
Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



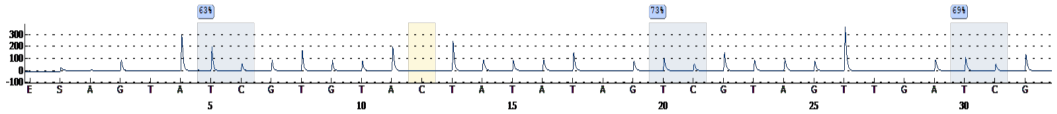
Well: C4

Assay: ABCG1_cg27243685 Sample ID: 16_S



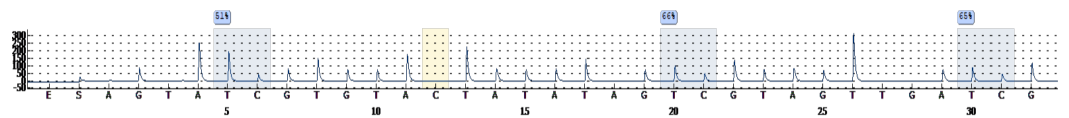
Well: C5

Assay: ABCG1_cg27243685
Sample ID: 34_E
Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



Well: C6 Assay: ABCG1_cg27243685 Sample ID: 34_S

Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA



Well: C7
Assay: ABCG1_cg27243685
Sample ID: 26_E
Sequence to analyze: GAAATTYGTTGTAATTTATATTGTYGGTAGTTTTTATYGGA

