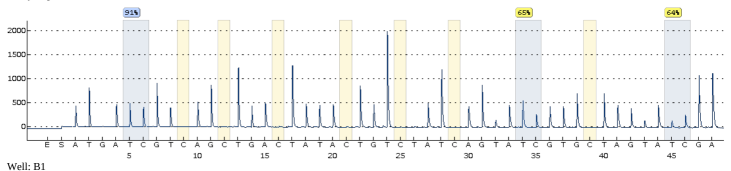
Well: A1

Assay: ADS3545FS Sample ID: M1

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.

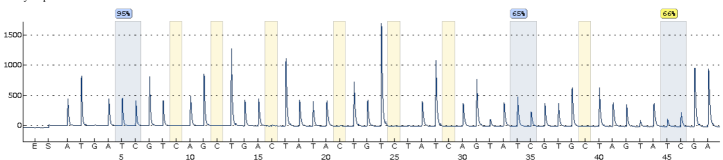


Assay: ADS3545FS Sample ID: M2

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

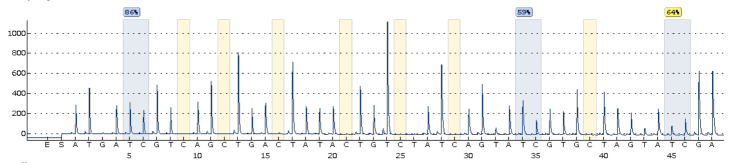


Well: C1 Assay: ADS3545FS Sample ID: M3

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

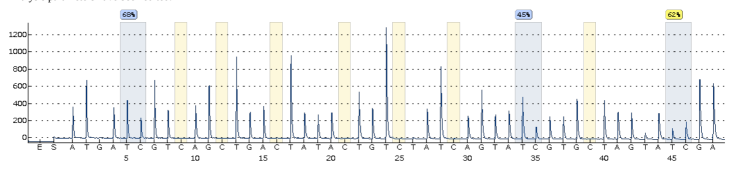
Analysis parameters have been edited.



Well: D1

Well. DI
Assay: ADS3545FS
Sample ID: M5
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

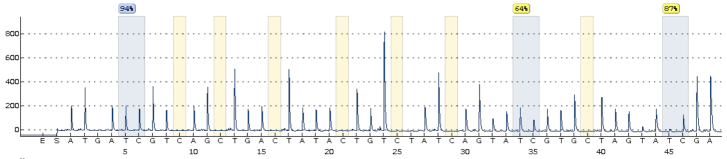
Note: pcr050319



Assay: ADS3545FS Sample ID: M6

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.



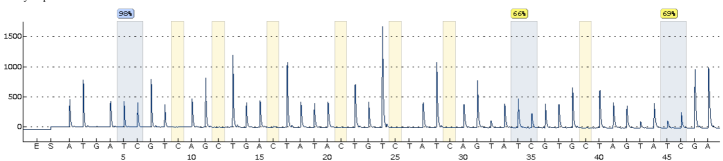
Well: F1

Assay: ADS3545FS Sample ID: M7

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

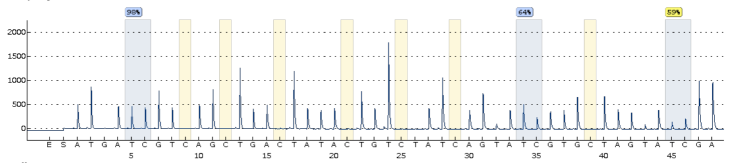


Well: G1 Assay: ADS3545FS Sample ID: M8

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

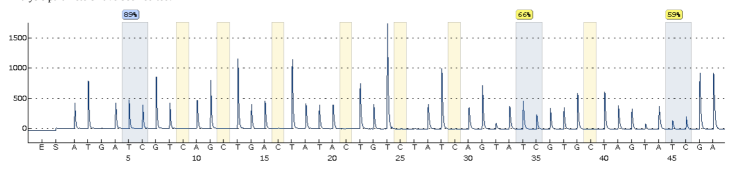
Analysis parameters have been edited.



Well: H1

Well. III
Assay: ADS3545FS
Sample ID: M9
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

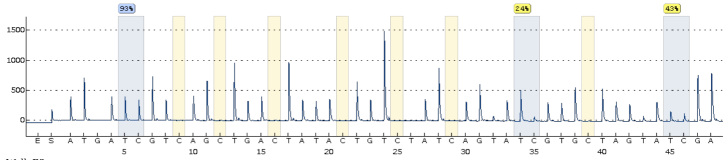
Note: pcr050319



Well: A2 Assay: ADS3545FS Sample ID: M10

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG Note: pcr050319

Analysis parameters have been edited.

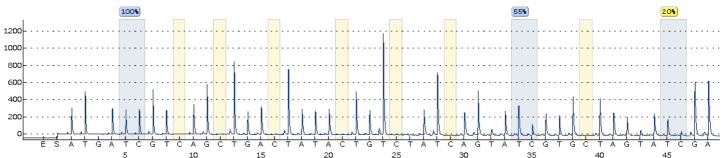


Well: B2 Assay: ADS3545FS Sample ID: M11

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

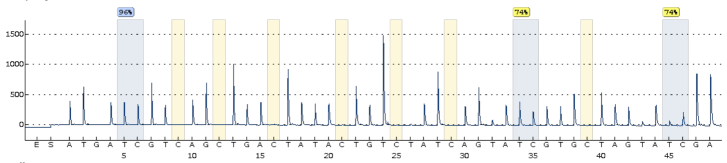


Well: C2 Assay: ADS3545FS

Sample ID: M12
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

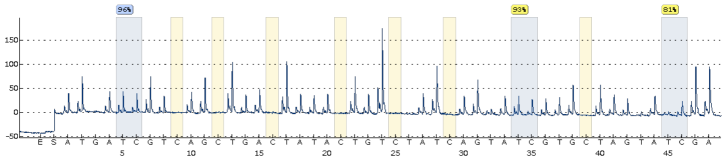
Note: pcr050319

Analysis parameters have been edited.



Well: D2
Assay: ADS3545FS
Sample ID: M13
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

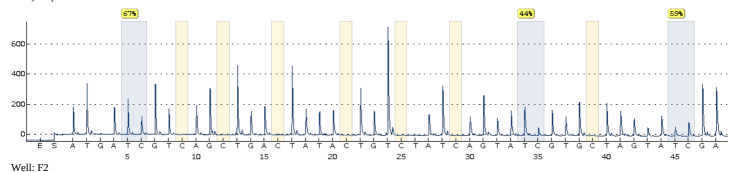
Note: pcr050319



Well: E2 Assay: ADS3545FS

Sample ID: M14 Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.

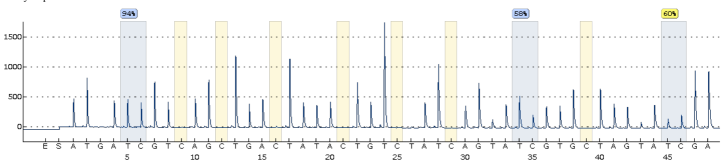


Assay: ADS3545FS Sample ID: M15

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

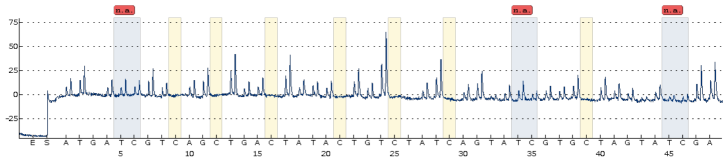


Well: G2 Assay: ADS3545FS

Sample ID: M16
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

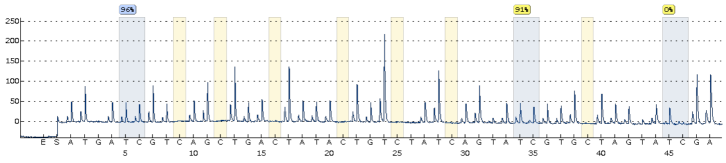
Analysis parameters have been edited.



Well: H2

Assay: ADS3545FS
Sample ID: M17
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

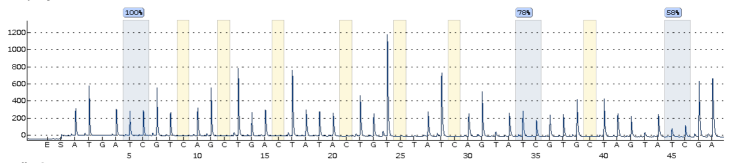
Note: pcr050319



Well: A3 Assay: ADS3545FS Sample ID: M18

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.

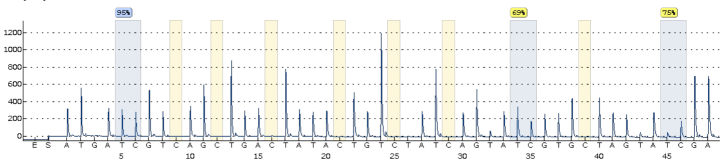


Well: B3 Assay: ADS3545FS Sample ID: M19

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

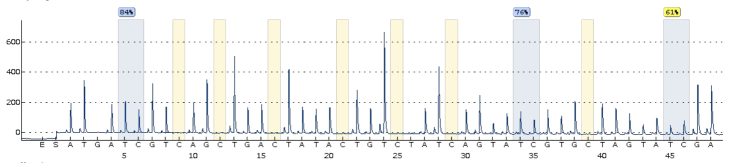


Well: C3

Assay: ADS3545FS
Sample ID: M20
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

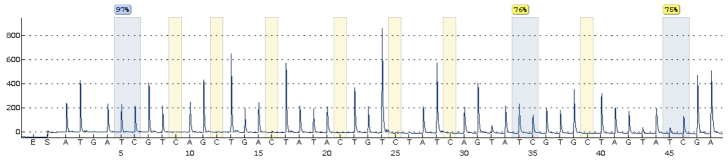
Analysis parameters have been edited.



Well: D3

Well. D3
ASSAY: ADS3545FS
Sample ID: M21
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

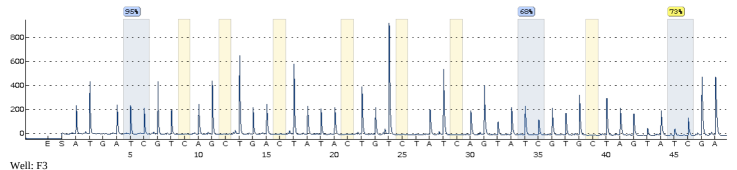


Assay: ADS3545FS

Sample ID: M22

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.

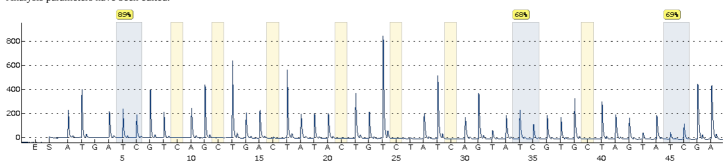


Assay: ADS3545FS Sample ID: M23

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

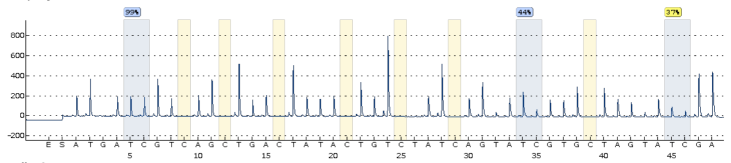


Well: G3 Assay: ADS3545FS

Sample ID: M24
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

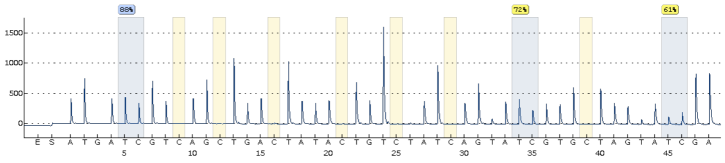
Analysis parameters have been edited.



Well: H3 Assay: ADS3545FS Sample ID: M25

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

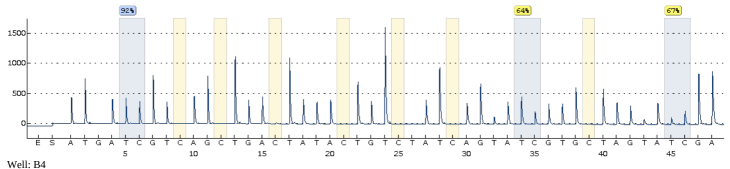
Note: pcr050319



Well: A4 Assay: ADS3545FS Sample ID: M26

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.

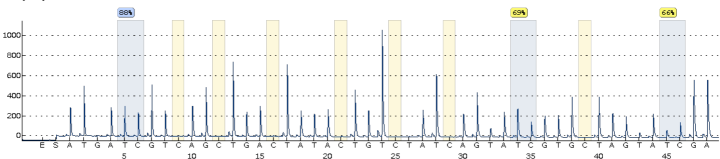


Assay: ADS3545FS Sample ID: M27

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

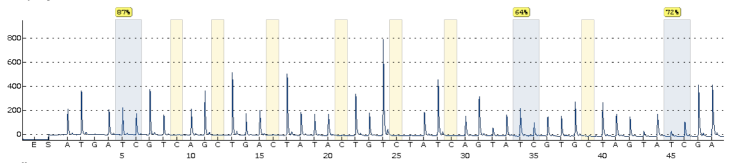


Well: C4 Assay: ADS3545FS

Sample ID: M28
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

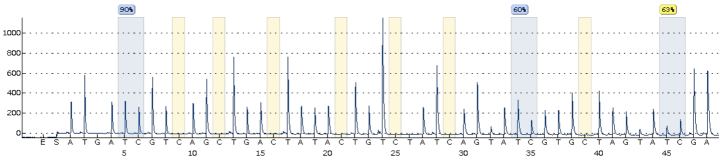
Analysis parameters have been edited.



Well: D4

Well, D4
Assay: ADS3545FS
Sample ID: M30
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

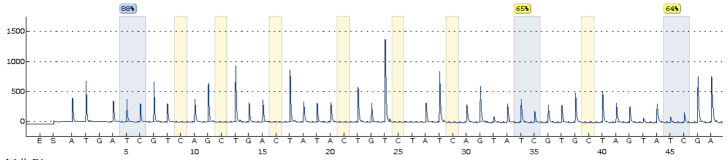


Assay: ADS3545FS

Sample ID: M31

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.



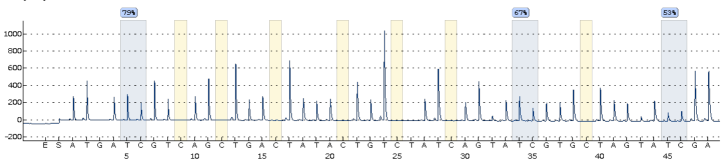
Well: F4 Assay: ADS3545FS

Sample ID: M32

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

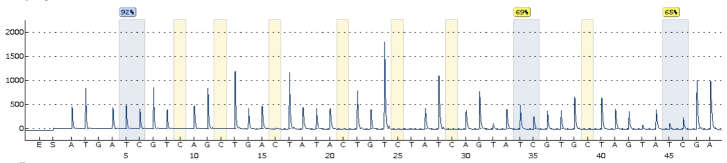


Well: G4 Assay: ADS3545FS

Sample ID: M33
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

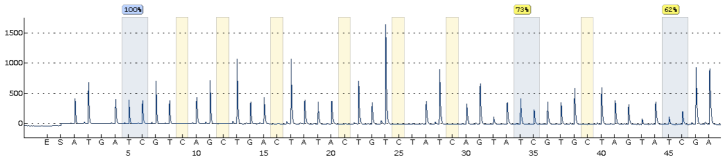
Analysis parameters have been edited.



Well: H4

Assay: ADS3545FS
Sample ID: M34
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

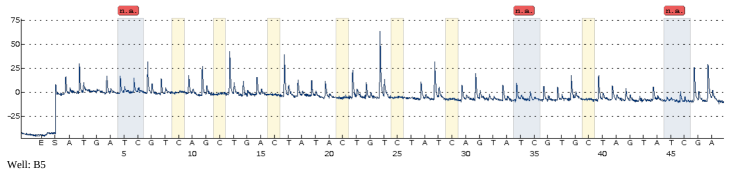
Note: pcr050319



Well: A5 Assay: ADS3545FS Sample ID: M35

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG Note: pcr050319

Analysis parameters have been edited.

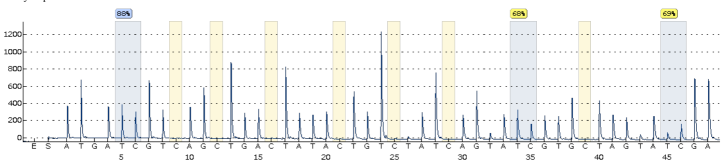


Assay: ADS3545FS Sample ID: M36

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

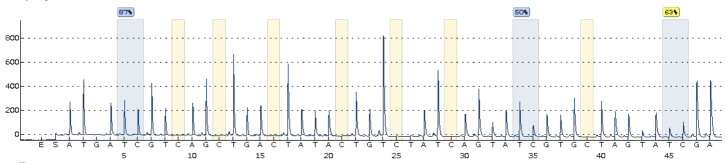


Well: C5 Assay: ADS3545FS

Sample ID: M37
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

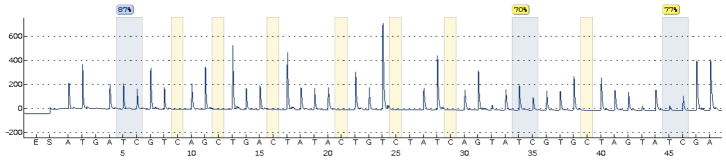
Analysis parameters have been edited.



Well: D5

Assay: ADS3545FS
Sample ID: M38
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

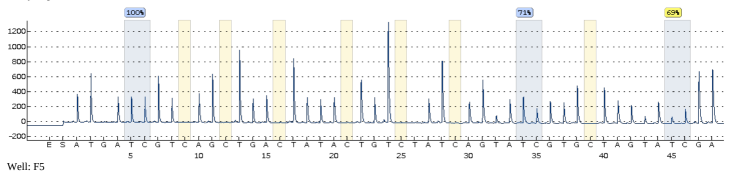


Assay: ADS3545FS Sample ID: M39

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

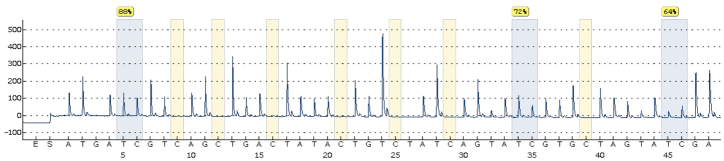


Assay: ADS3545FS Sample ID: M40

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

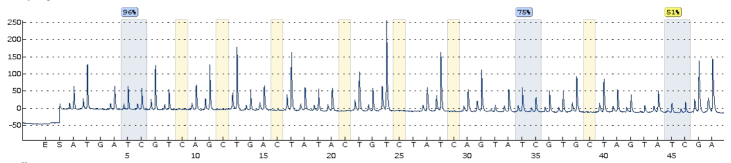


Well: G5 Assay: ADS3545FS Sample ID: M41

Sample ID: M41
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

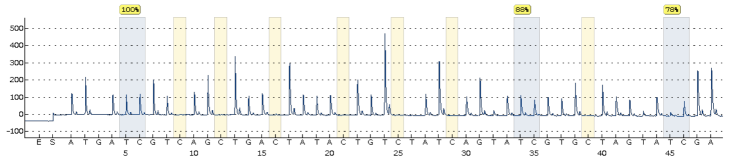
Note: pcr050319

Analysis parameters have been edited.



Well: H5 Assay: ADS3545FS Sample ID: M43

Note: pcr050319

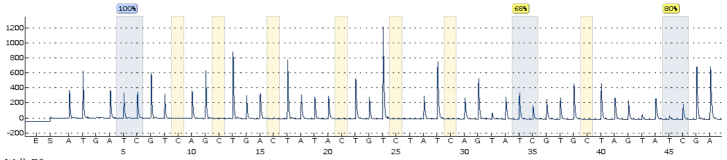


Well: A6

Assay: ADS3545FS Sample ID: M44

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.



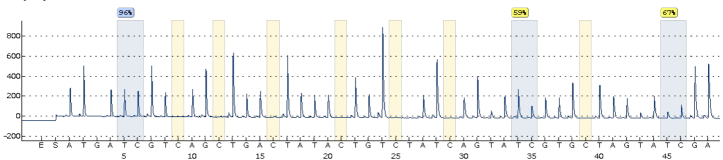
Well: B6

Assay: ADS3545FS Sample ID: M45

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

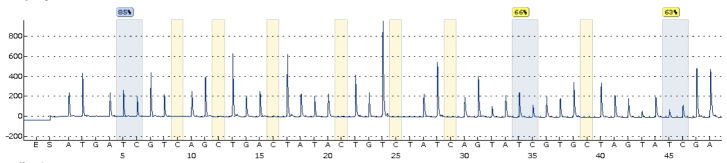


Well: C6 Assay: ADS3545FS

Sample ID: M46
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

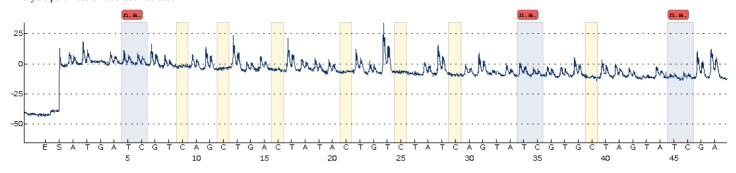
Note: pcr050319

Analysis parameters have been edited.



Well: D6
Assay: ADS3545FS
Sample ID: M47
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

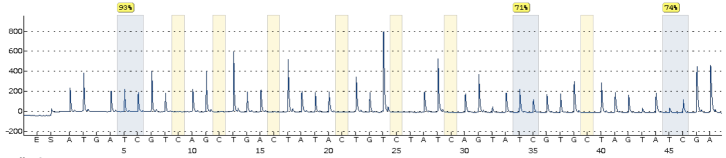


Assay: ADS3545FS Sample ID: M48

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

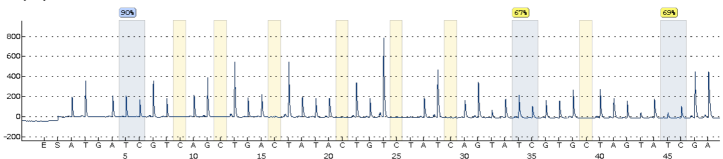


Well: F6

Assay: ADS3545FS Sample ID: M49

Note: pcr050319

Analysis parameters have been edited.

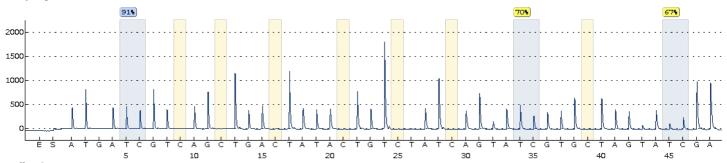


Well: G6 Assay: ADS3545FS

Sample ID: M50
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

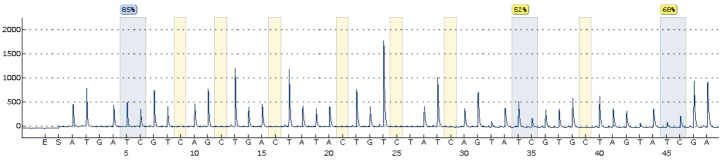
Analysis parameters have been edited.



Well: H6 Assay: ADS3545FS Sample ID: M51

 $Sequence\ to\ analyze:\ ATTATYGGTAGGTTTGATTTATTTTTTTTTTTTTTTTTGGTTAGAYGGGAAATTGAAGAAGTGGG$

Note: pcr050319



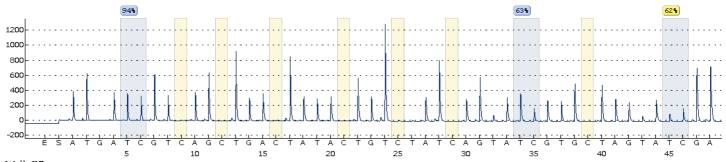
Well: A7

Assay: ADS3545FS Sample ID: M52

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

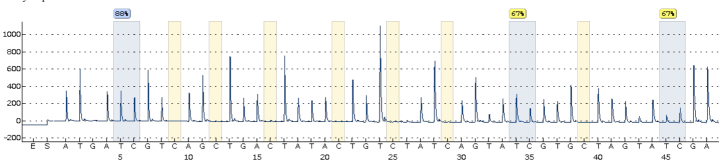


Well: B7 Assay: ADS3545FS Sample ID: M53

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

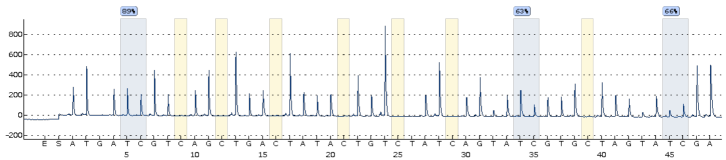


Well: C7 Assay: ADS3545FS Sample ID: M54

Sample ID: M54
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

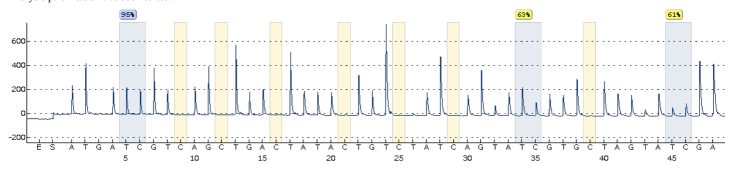
Analysis parameters have been edited.



Well: D7 Assay: ADS3545FS Sample ID: M55

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

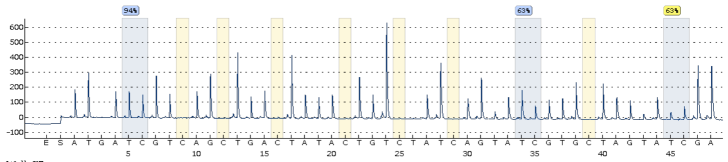


Assay: ADS3545FS Sample ID: M56

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.



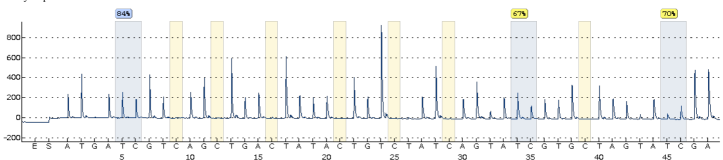
Well: F7 Assay: ADS3545FS

Sample ID: M57

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

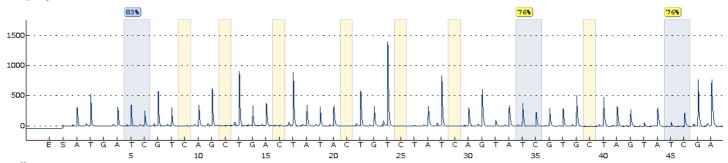


Well: G7 Assay: ADS3545FS

Sample ID: M58
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

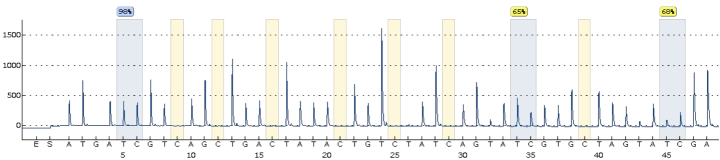
Analysis parameters have been edited.



Well: H7

Assay: ADS3545FS
Sample ID: M63
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

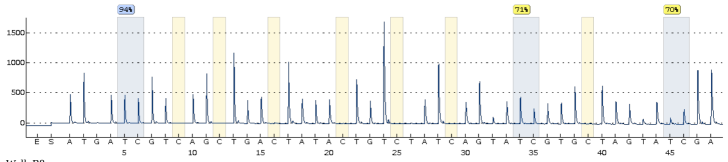
Note: pcr050319



Well: A8 Assay: ADS3545FS

Sample ID: M64 Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG Note: pcr050319

Analysis parameters have been edited.

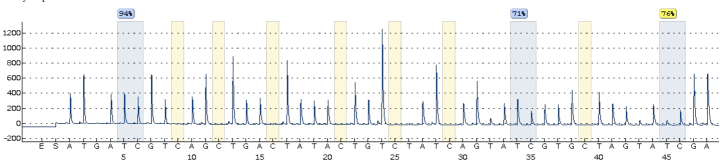


Well: B8 Assay: ADS3545FS Sample ID: M65

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

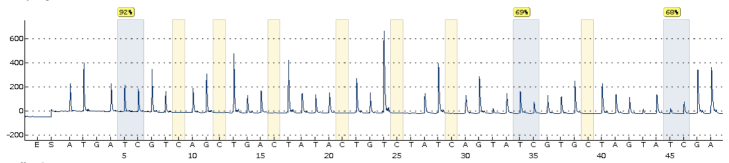


Well: C8 Assay: ADS3545FS

Sample ID: M66
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

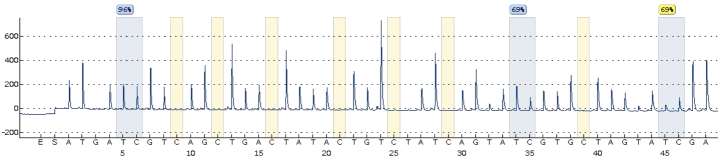
Analysis parameters have been edited.



Well: D8

Assay: ADS3545FS
Sample ID: M67
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

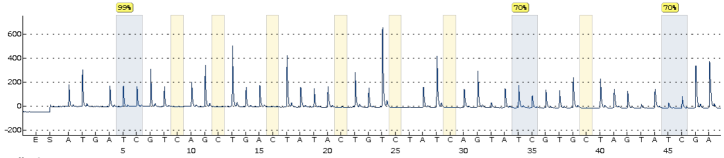
Note: pcr050319



Assay: ADS3545FS Sample ID: M68

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.



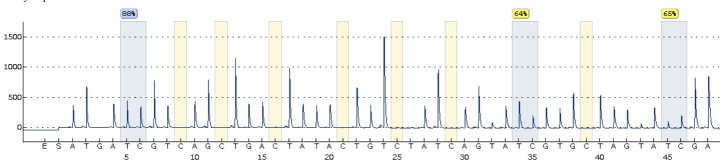
Well: F8

Assay: ADS3545FS Sample ID: M69

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.



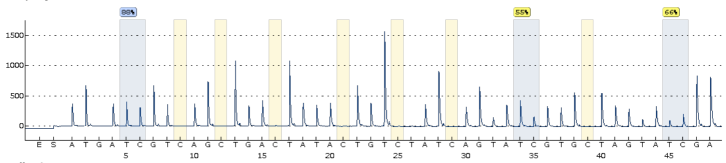
Well: G8

Assay: ADS3545FS

Sample ID: M70
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

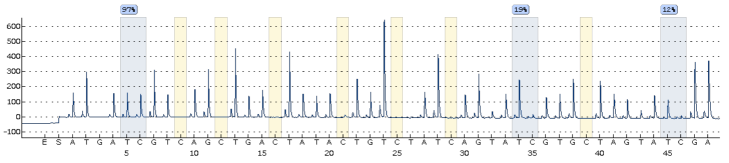
Note: pcr050319

Analysis parameters have been edited.



Well: H8
Assay: ADS3545FS
Sample ID: M71
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319



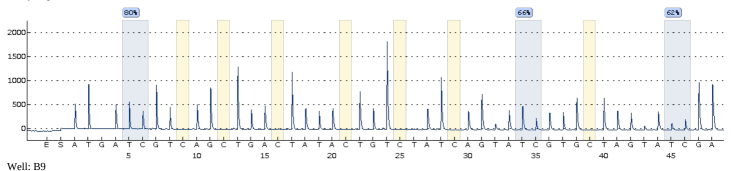
Well: A9

Assay: ADS3545FS Sample ID: M72

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

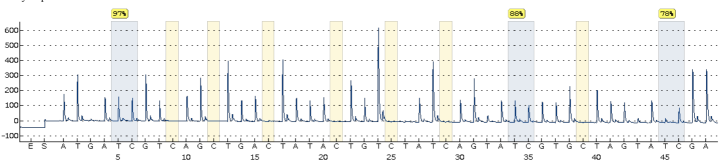


Assay: ADS3545FS Sample ID: M74

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

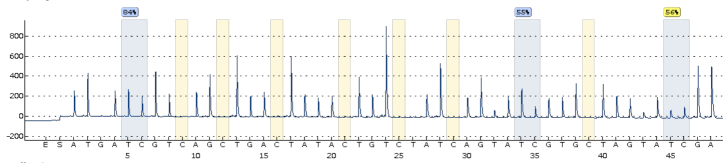


Well: C9 Assay: ADS3545FS Sample ID: M80

Sample ID: M80
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

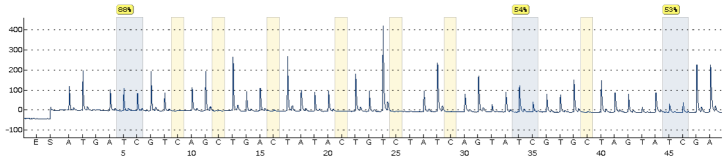
Note: pcr050319

Analysis parameters have been edited.



Well: D9 Assay: ADS3545FS Sample ID: M81

Note: pcr050319

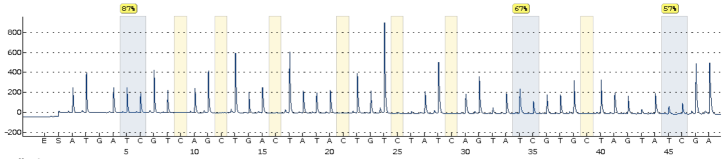


Assay: ADS3545FS Sample ID: M82

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

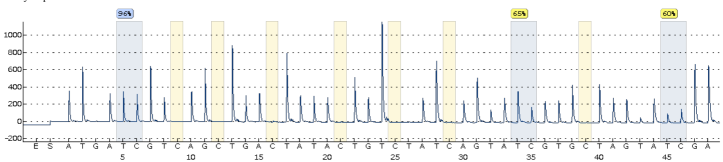


Well: F9 Assay: ADS3545FS Sample ID: M86

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

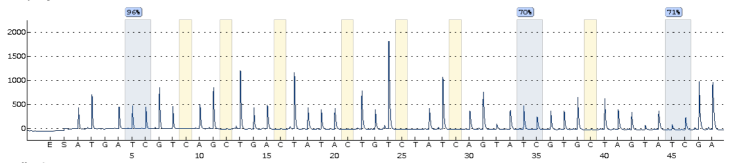


Well: G9 Assay: ADS3545FS Sample ID: M90

Sample ID: M90
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

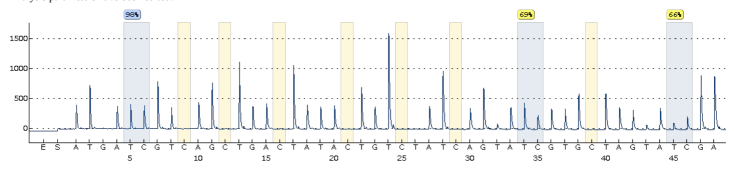
Analysis parameters have been edited.



Well: H9 Assay: ADS3545FS Sample ID: M91

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

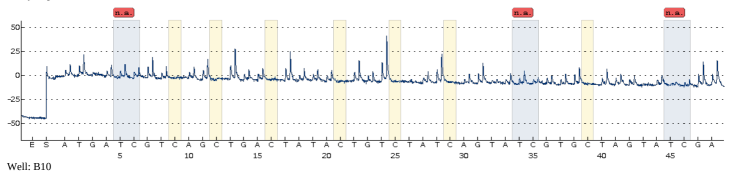
Note: pcr050319



Well: A10 Assay: ADS3545FS Sample ID: M92

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.

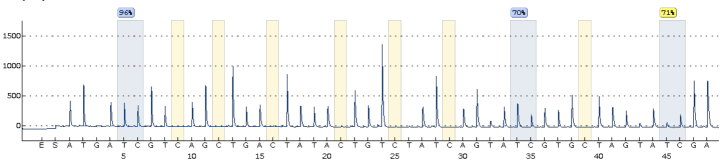


Assay: ADS3545FS Sample ID: M93

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

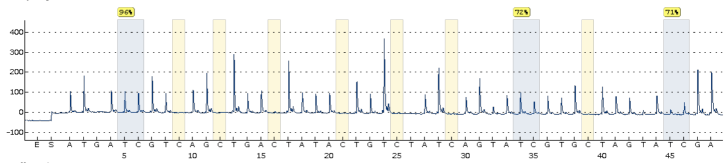


Well: C10 Assay: ADS3545FS

Sample ID: M94
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

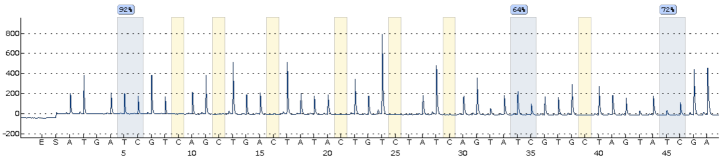
Analysis parameters have been edited.



Well: D10 Assay: ADS3545FS Sample ID: M95

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

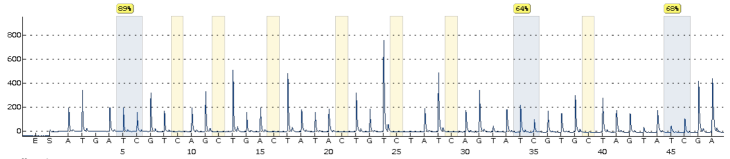
Note: pcr050319



Well: E10 Assay: ADS3545FS Sample ID: M96

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.

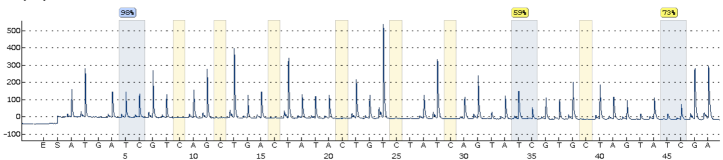


Well: F10 Assay: ADS3545FS Sample ID: P2

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

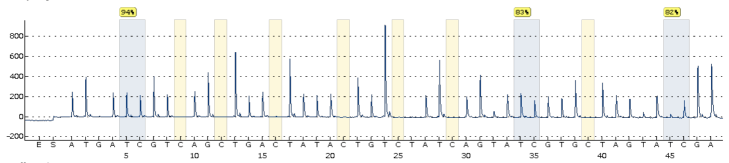


Well: G10 Assay: ADS3545FS

Sample ID: P3
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

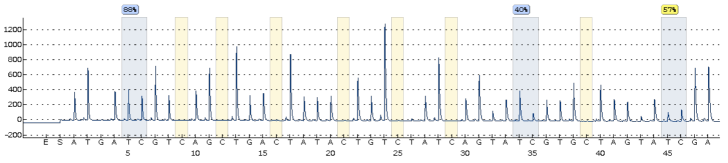
Analysis parameters have been edited.



Well: H10 Assay: ADS3545FS Sample ID: P5

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

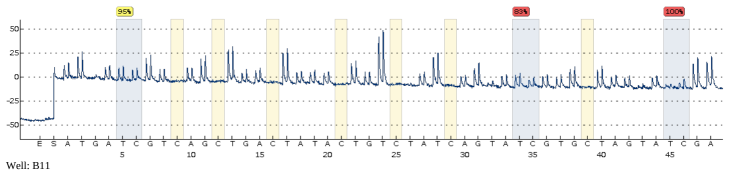
Note: pcr050319



Well: A11 Assay: ADS3545FS Sample ID: P6

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.

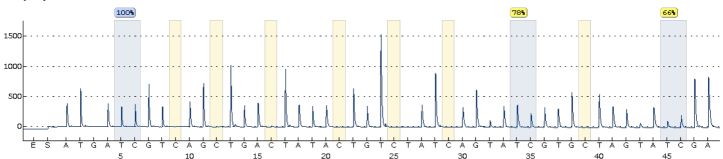


Assay: ADS3545FS Sample ID: P7

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

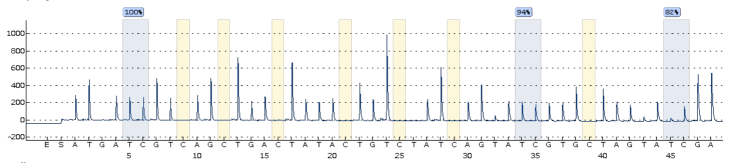


Well: C11 Assay: ADS3545FS

Sample ID: P8
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

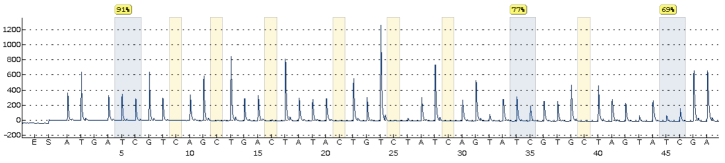
Analysis parameters have been edited.



Well: D11

Assay: ADS3545FS
Sample ID: P11
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

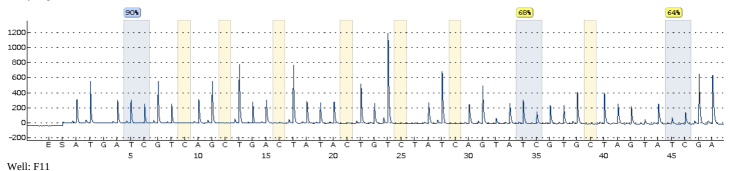
Note: pcr050319



Well: E11 Assay: ADS3545FS Sample ID: P12

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG
Note: pcr050319

Analysis parameters have been edited.

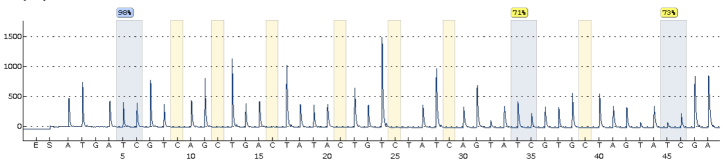


Assay: ADS3545FS Sample ID: P14

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

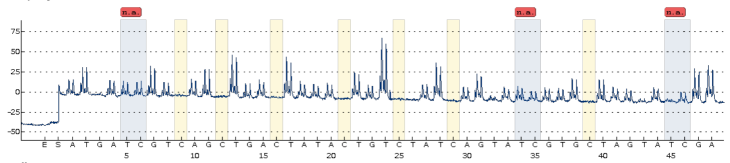


Well: G11 Assay: ADS3545FS Sample ID: P15

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

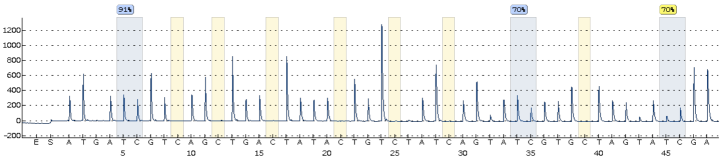
Analysis parameters have been edited.



Well: H11

Assay: ADS3545FS
Sample ID: P17
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

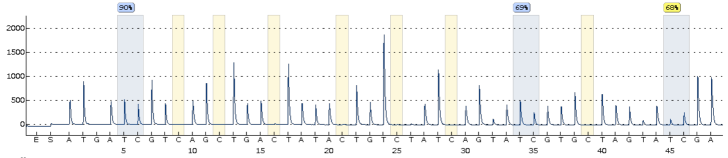
Note: pcr050319



Well: A12 Assay: ADS3545FS Sample ID: P19

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG Note: pcr050319

Analysis parameters have been edited.

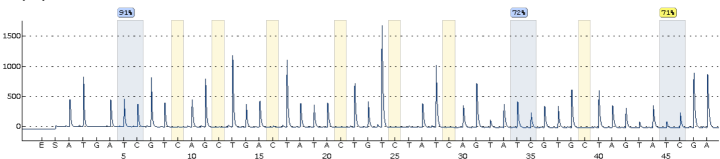


Well: B12 Assay: ADS3545FS Sample ID: P20

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

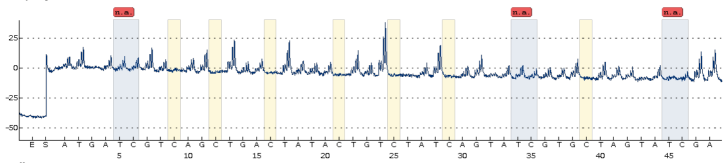


Well: C12 Assay: ADS3545FS

Sample ID: P23
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

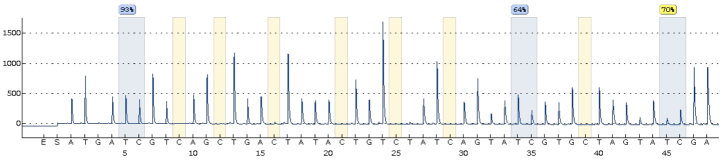
Note: pcr050319

Analysis parameters have been edited.



Well: D12
Assay: ADS3545FS
Sample ID: P24
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

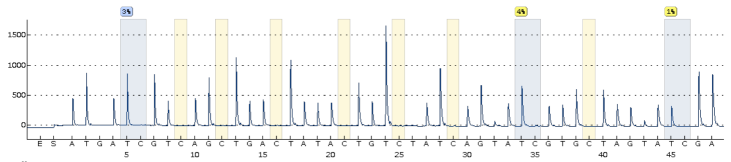
Note: pcr050319



Well: E12 Assay: ADS3545FS Sample ID: Low

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG Note: pcr050319

Analysis parameters have been edited.

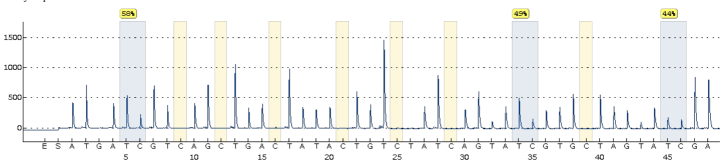


Well: F12 Assay: ADS3545FS Sample ID: Med

Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTTATGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.

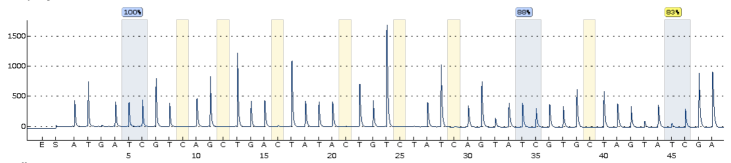


Well: G12 Assay: ADS3545FS

Sample ID: High
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

Analysis parameters have been edited.



Well: H12
Assay: ADS3545FS
Sample ID: NTC
Sequence to analyze: ATTATYGGTAGGTTTGATTTATATTGTTTTTATTTAGGATYGTGGTTAGAYGGGAAATTGAAGAAGTGGG

Note: pcr050319

