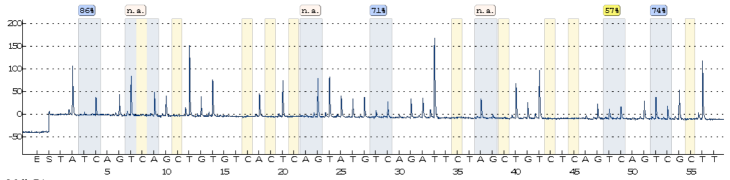
Assay: ADS6593FS2 Sample ID: D1a

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



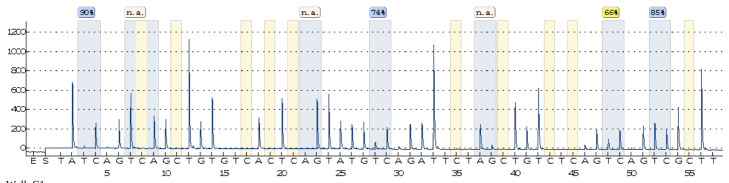
Well: B1

Assay: ADS6593FS2

Sample ID: D1b

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

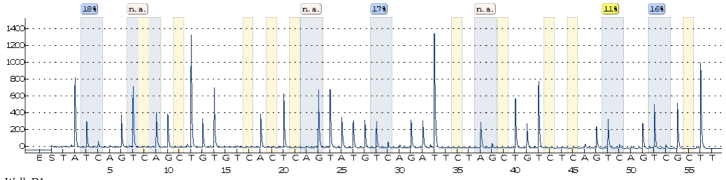
Analysis parameters have been edited.



Well: C1 Assay: ADS6593FS2 Sample ID: D1e

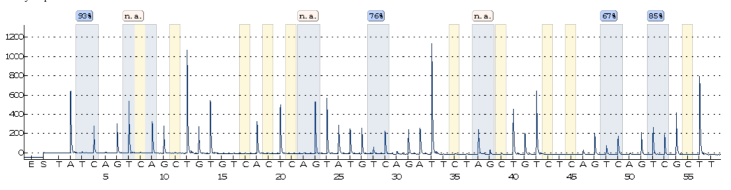
Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTTGYGTYGGTTTTG

Analysis parameters have been edited.



Well: D1 Assay: ADS6593FS2 Sample ID: D2a

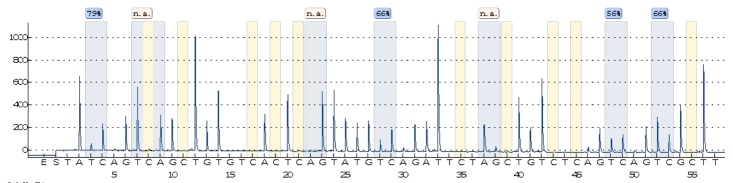
Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG



Assay: ADS6593FS2 Sample ID: D2b

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.

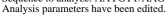


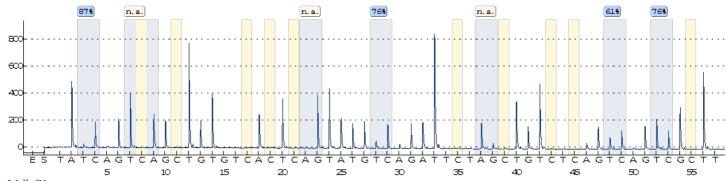
Well: F1

Assay: ADS6593FS2

Sample ID: D2d

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG



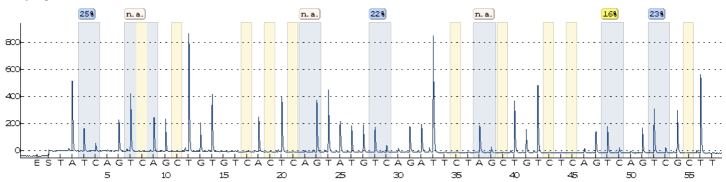


Well: G1

Assay: ADS6593FS2 Sample ID: D2e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

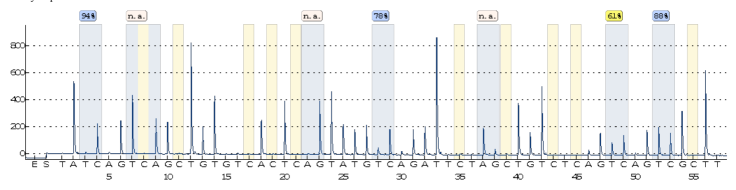
Analysis parameters have been edited.



Well: H1

Assay: ADS6593FS2 Sample ID: D3a

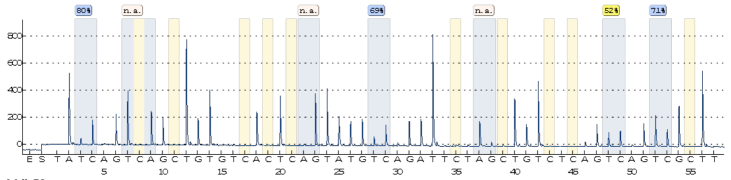
Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTTTGG



Assay: ADS6593FS2 Sample ID: D3b

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



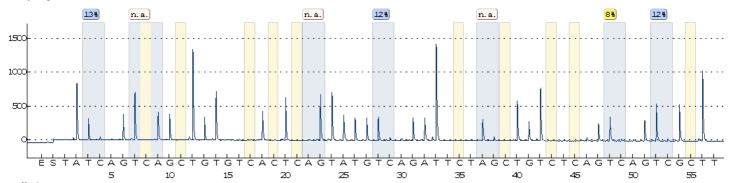
Well: B2

Assay: ADS6593FS2

Sample ID: D3e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.

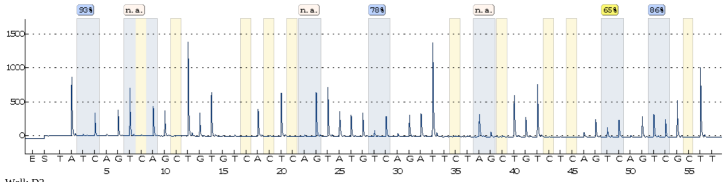


Well: C2

Assay: ADS6593FS2 Sample ID: D4a

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

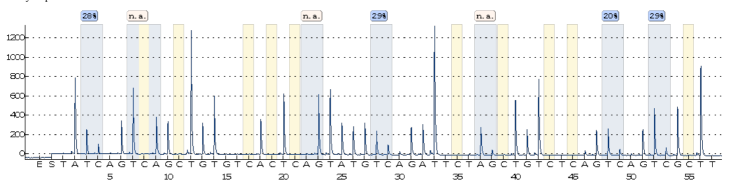
Analysis parameters have been edited.



Well: D2

Assay: ADS6593FS2 Sample ID: D4b

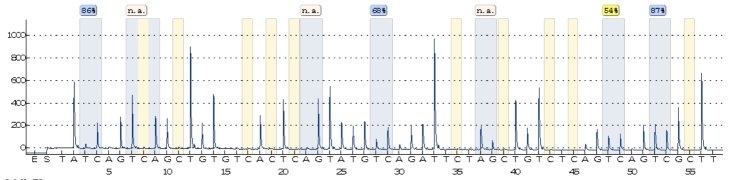
Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTTTGG



Assay: ADS6593FS2

Sample ID: D4d

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG Analysis parameters have been edited.

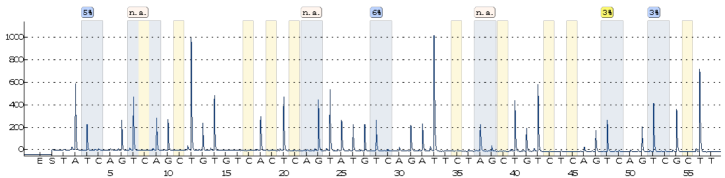


Well: F2 Assay: ADS6593FS2

Sample ID: D4e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



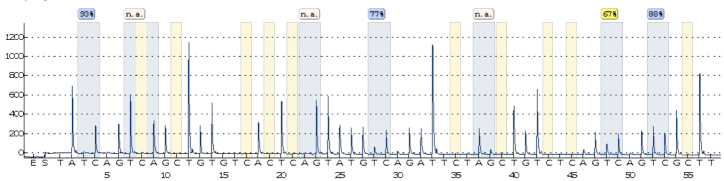
Well: G2

Assay: ADS6593FS2

Sample ID: D5a

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

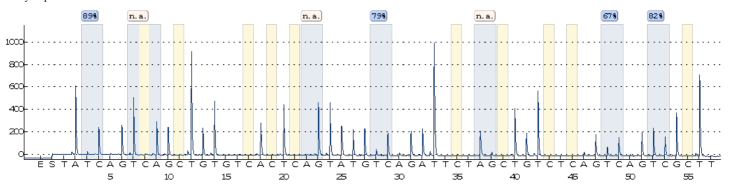
Analysis parameters have been edited.



Well: H2

Assay: ADS6593FS2 Sample ID: D5b

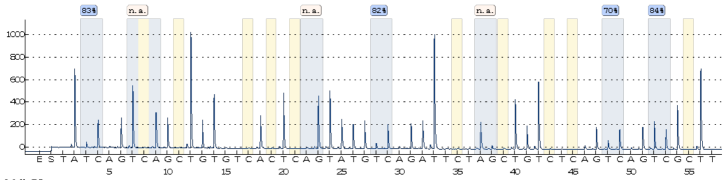
Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG



Assay: ADS6593FS2 Sample ID: D5d

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



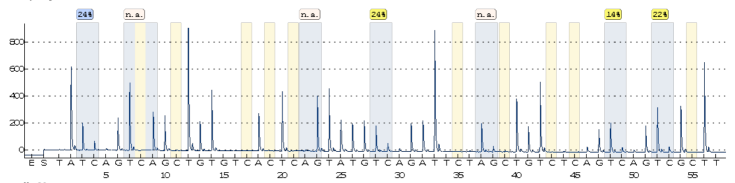
Well: B3

Assay: ADS6593FS2

Sample ID: D5e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.

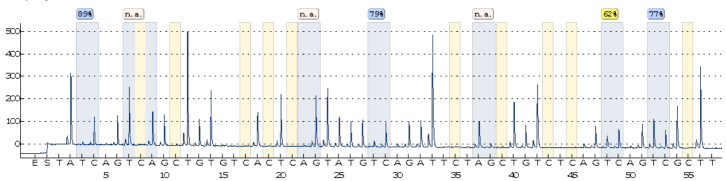


Well: C3 Assay: ADS6593FS2

Sample ID: D6a

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

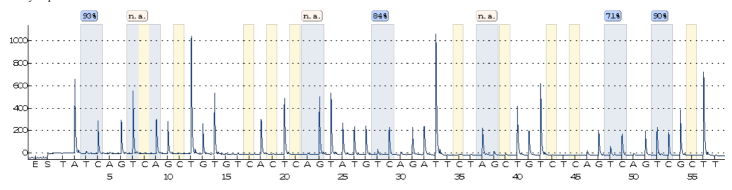
Analysis parameters have been edited.



Well: D3

Assay: ADS6593FS2 Sample ID: D6b

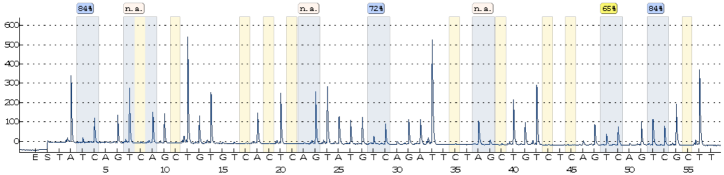
Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG



Assay: ADS6593FS2 Sample ID: D6d

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



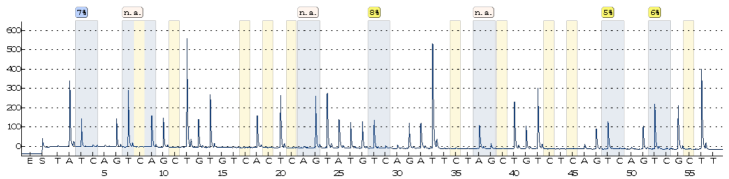
Well: F3

Assay: ADS6593FS2

Sample ID: D6e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



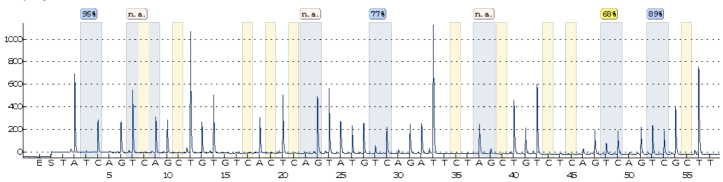
Well: G3

Assay: ADS6593FS2

Sample ID: D7a

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTTGYGTYGGTTTTG

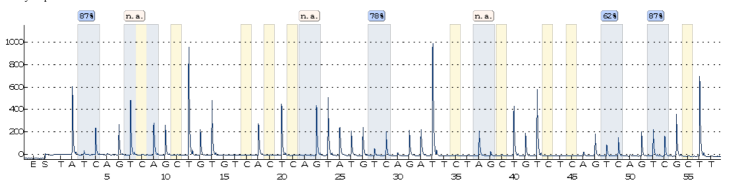
Analysis parameters have been edited.



Well: H3

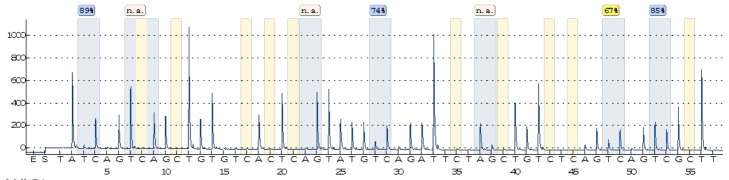
Assay: ADS6593FS2 Sample ID: D7b

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTTTGG



Assay: ADS6593FS2 Sample ID: D7d

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG Analysis parameters have been edited.



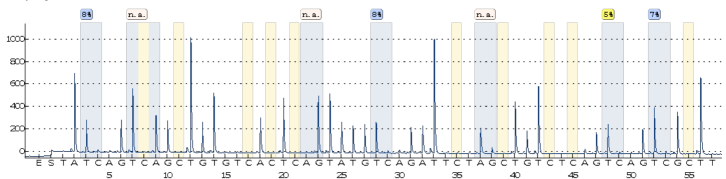
Well: B4

Assay: ADS6593FS2

Sample ID: D7e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



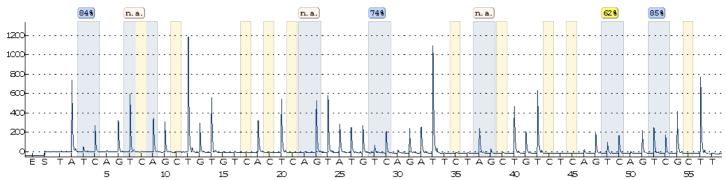
Well: C4

Assay: ADS6593FS2

Sample ID: D8b

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

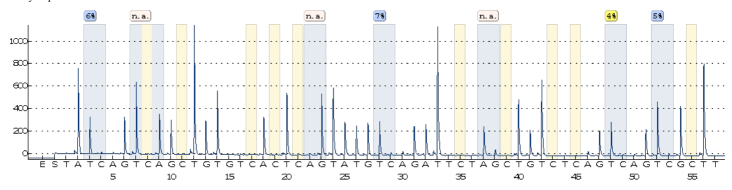
Analysis parameters have been edited.



Well: D4

Assay: ADS6593FS2 Sample ID: D8e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG

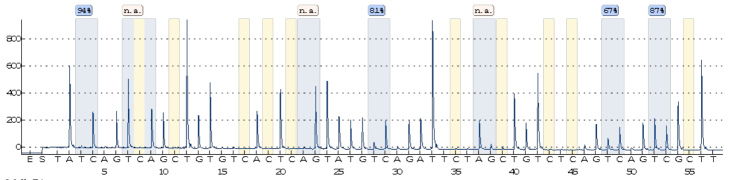


Assay: ADS6593FS2

Sample ID: D9a

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



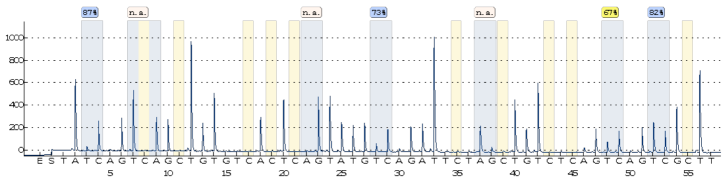
Well: F4

Assay: ADS6593FS2

Sample ID: D9b

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.

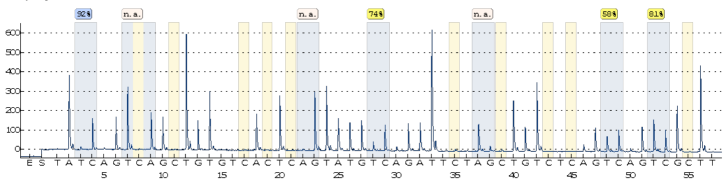


Well: G4

Assay: ADS6593FS2 Sample ID: D9d

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTTGYGTYGGTTTTG

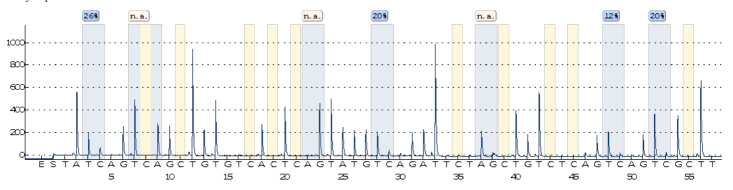
Analysis parameters have been edited.



Well: H4

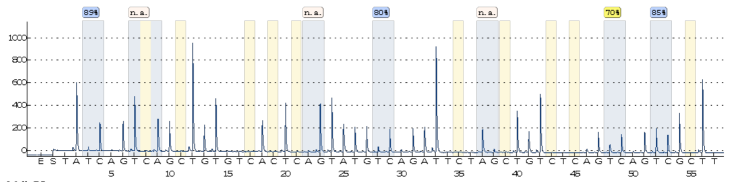
Assay: ADS6593FS2 Sample ID: D9e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTTTGG



Assay: ADS6593FS2 Sample ID: D10a

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG Analysis parameters have been edited.



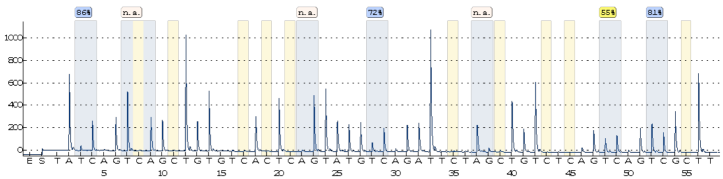
Well: B5

Assay: ADS6593FS2

Sample ID: D10b

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.

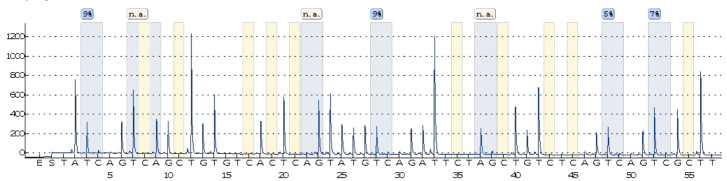


Well: C5

Assay: ADS6593FS2 Sample ID: D10e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

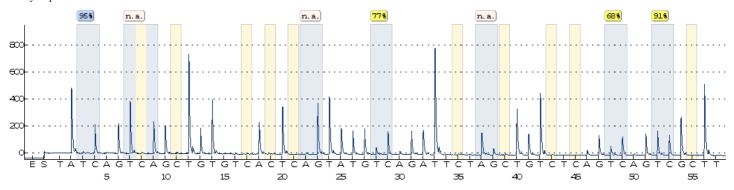
Analysis parameters have been edited.



Well: D5

Assay: ADS6593FS2 Sample ID: D11a

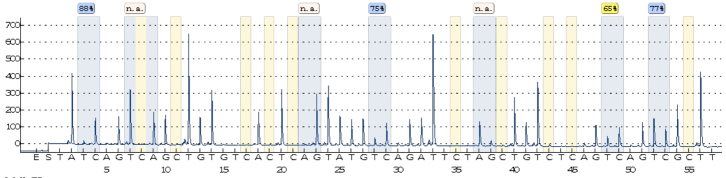
Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG



Assay: ADS6593FS2 Sample ID: D11b

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



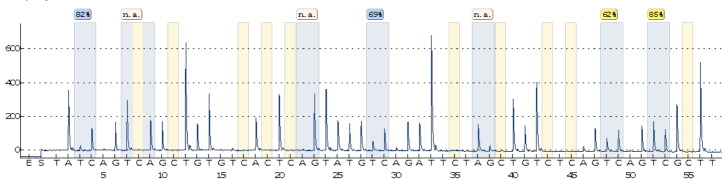
Well: F5

Assay: ADS6593FS2

Sample ID: D11d

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.

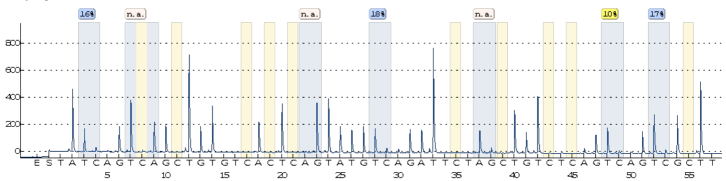


Well: G5

Assay: ADS6593FS2 Sample ID: D11e

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

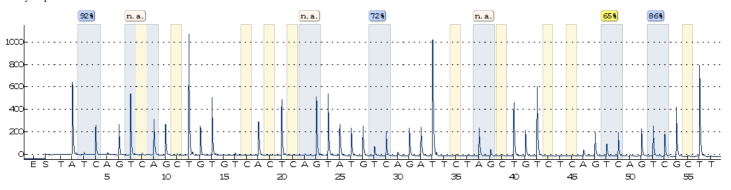
Analysis parameters have been edited.



Well: H5

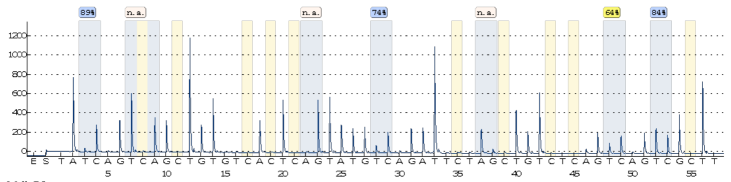
Assay: ADS6593FS2 Sample ID: D12a

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG



Assay: ADS6593FS2 Sample ID: D12b

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG Analysis parameters have been edited.

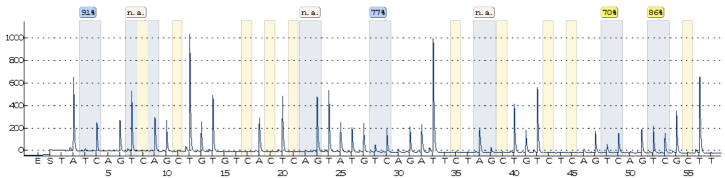


Well: B6

Assay: ADS6593FS2

Sample ID: D12d

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG Analysis parameters have been edited.

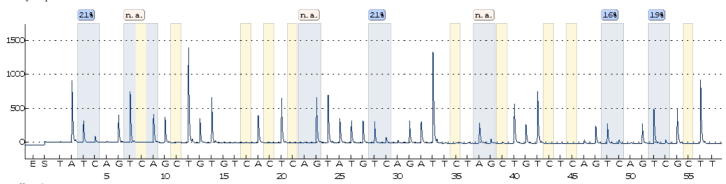


Well: C6

Assay: ADS6593FS2 Sample ID: D12e

Sequence to analyze: AAYGTT/AAGTTTTG/TATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

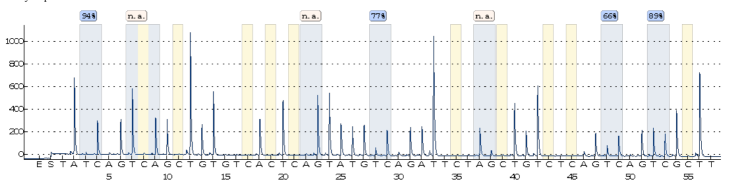
Analysis parameters have been edited.



Well: D6

Assay: ADS6593FS2 Sample ID: D8a

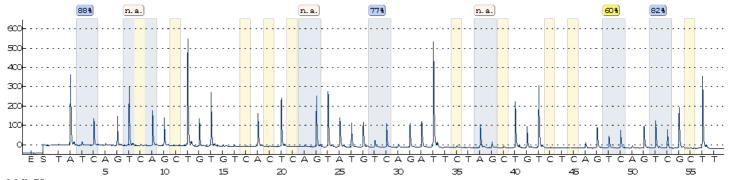
Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG



Assay: ADS6593FS2 Sample ID: D10c

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



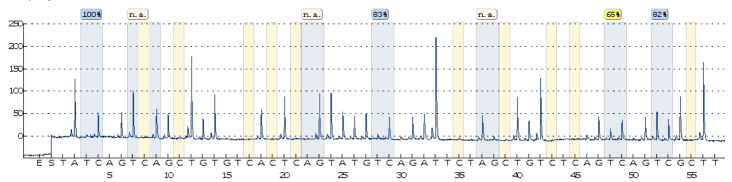
Well: F6

Assay: ADS6593FS2

Sample ID: D7c

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTTGYGTYGGTTTTG

Analysis parameters have been edited.

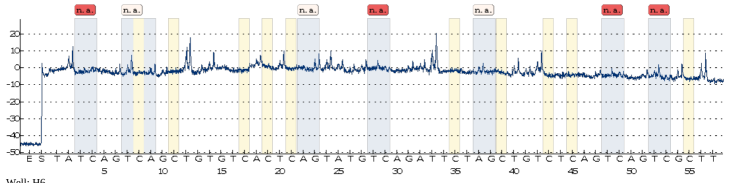


Well: G6

Assay: ADS6593FS2 Sample ID: NTC

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

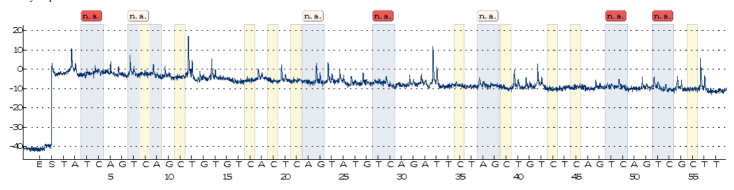
Analysis parameters have been edited.



Well: H6

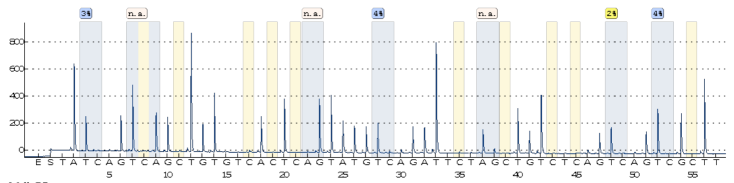
Assay: ADS6593FS2 Sample ID: NTC

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG



Assay: ADS6593FS2 Sample ID: 0%

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG Analysis parameters have been edited.



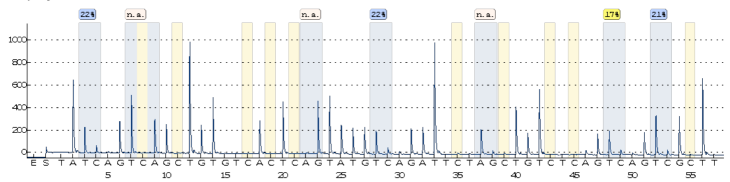
Well: B7

Assay: ADS6593FS2

Sample ID: 5%

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



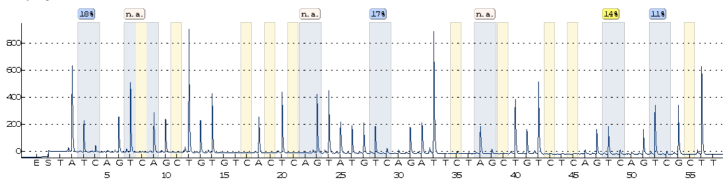
Well: C7

Assay: ADS6593FS2

Sample ID: 10%

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

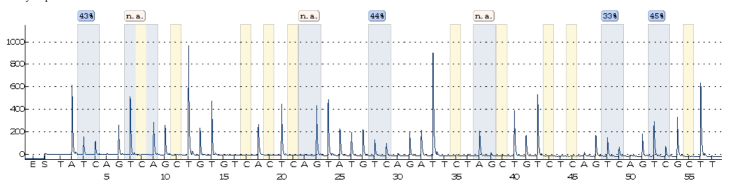
Analysis parameters have been edited.



Well: D7

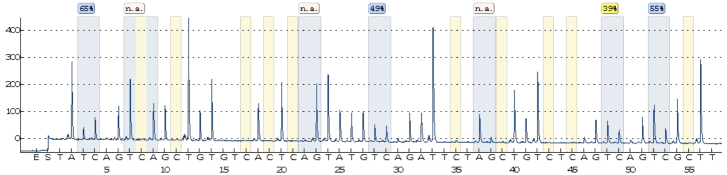
Assay: ADS6593FS2 Sample ID: 25%

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG



Assay: ADS6593FS2 Sample ID: 50%

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG Analysis parameters have been edited.



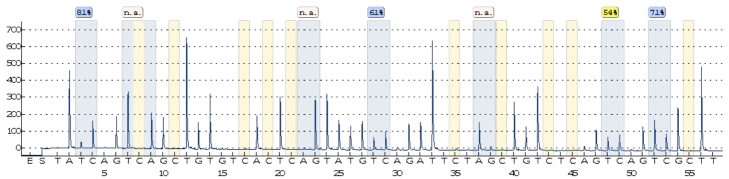
Well: F7

Assay: ADS6593FS2

Sample ID: 75%

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTTGYGTYGGTTTTG

Analysis parameters have been edited.



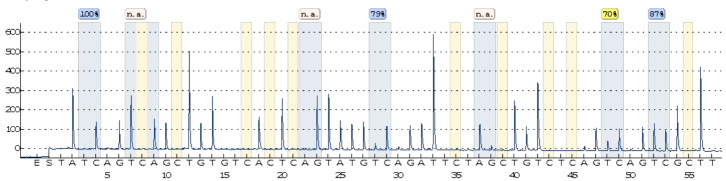
Well: G7

Assay: ADS6593FS2

Sample ID: 100%

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTTTGYGTYGGTTTTG

Analysis parameters have been edited.



Well: H7

Assay: ADS6593FS2 Sample ID: NTC

Sequence to analyze: AAYGTT/AAGTTTTGTTATTG/AGTTATGYGATTTTTA/GTTGTGTGTGTGTGTGTTTG

