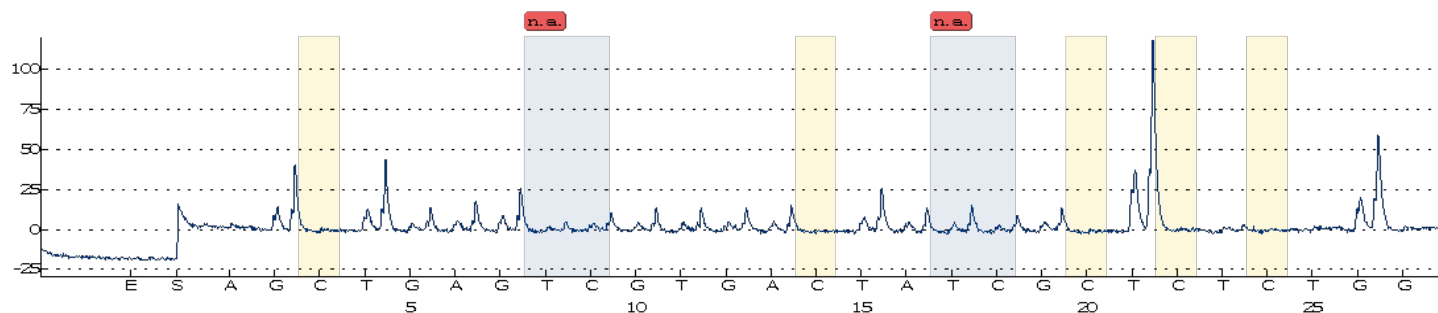
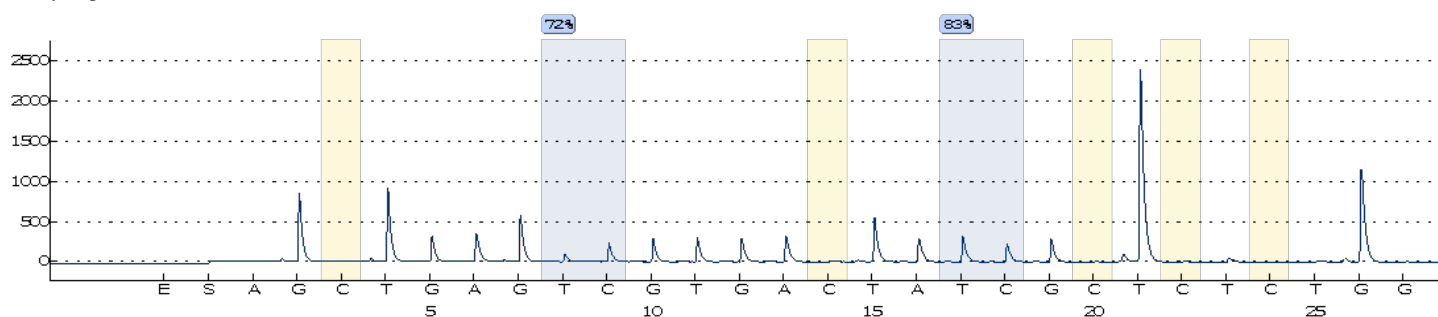


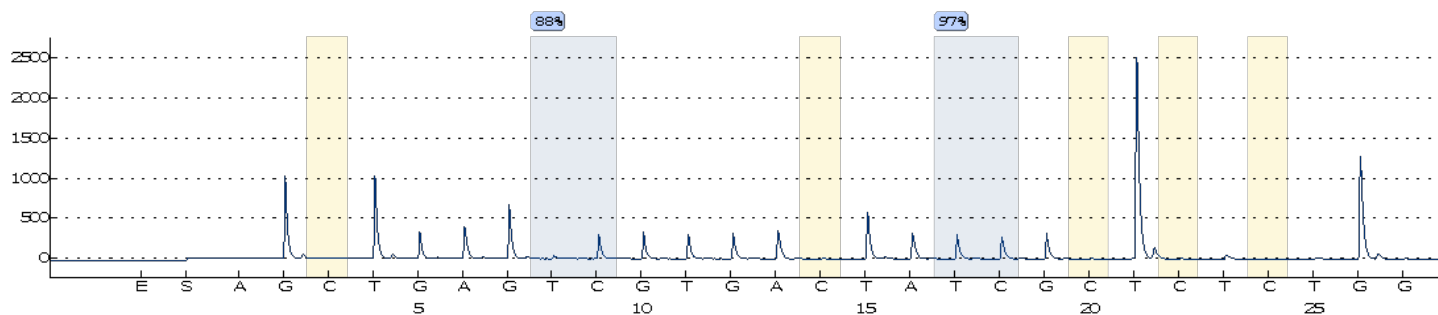
Well: E2
Assay: ADS6588FS3
Sample ID: D4d
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.



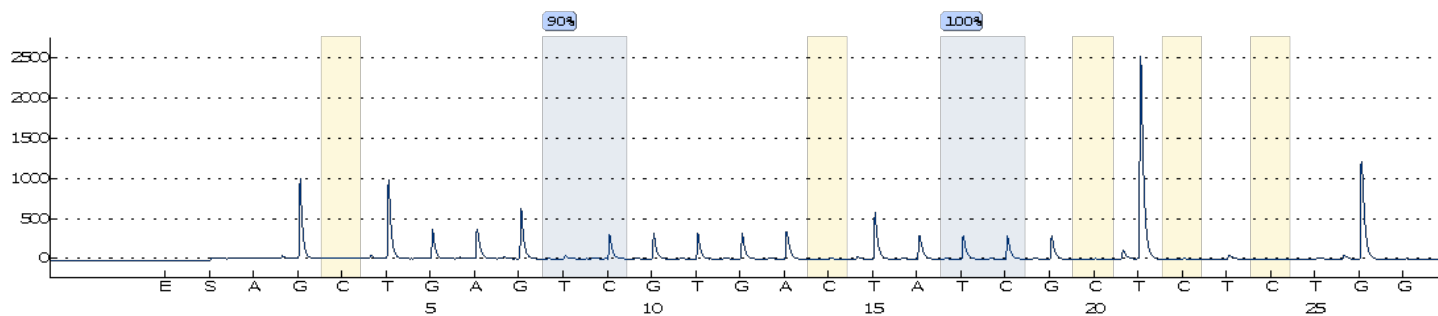
Well: F2
Assay: ADS6588FS3
Sample ID: D4e
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

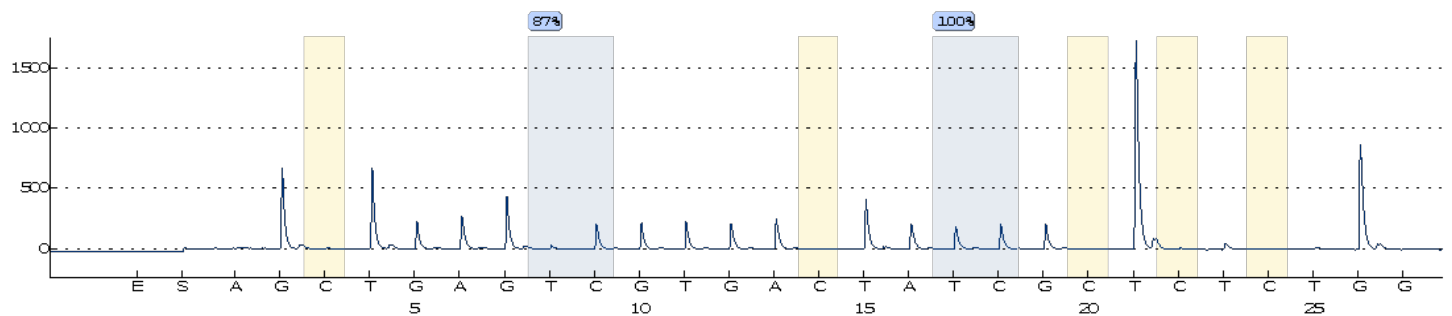
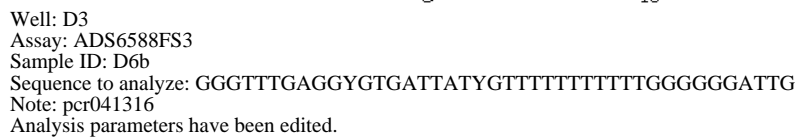
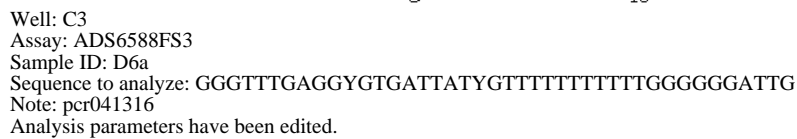
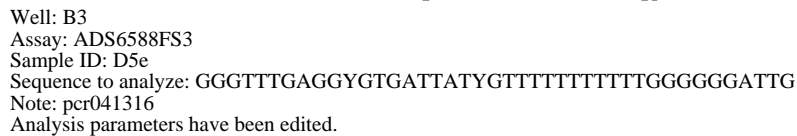


Well: G2
Assay: ADS6588FS3
Sample ID: D5a
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

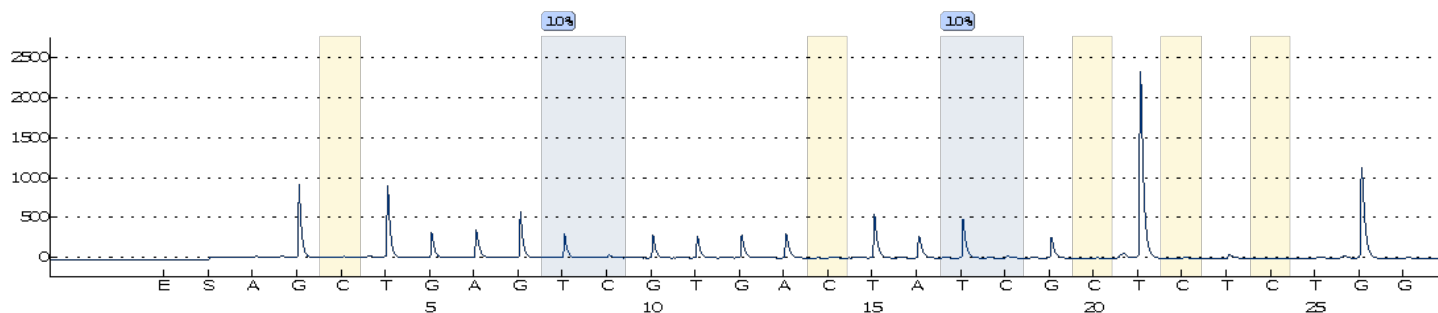


Well: H2
Assay: ADS6588FS3
Sample ID: D5b
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

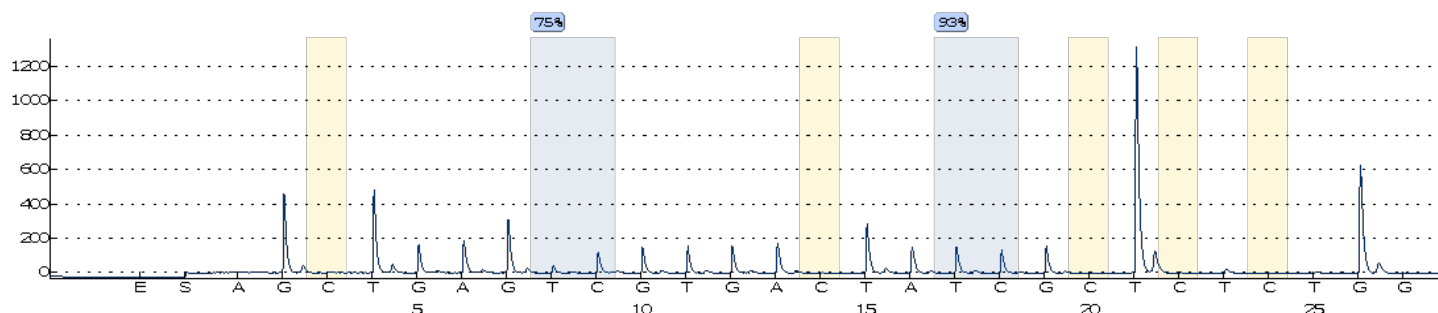




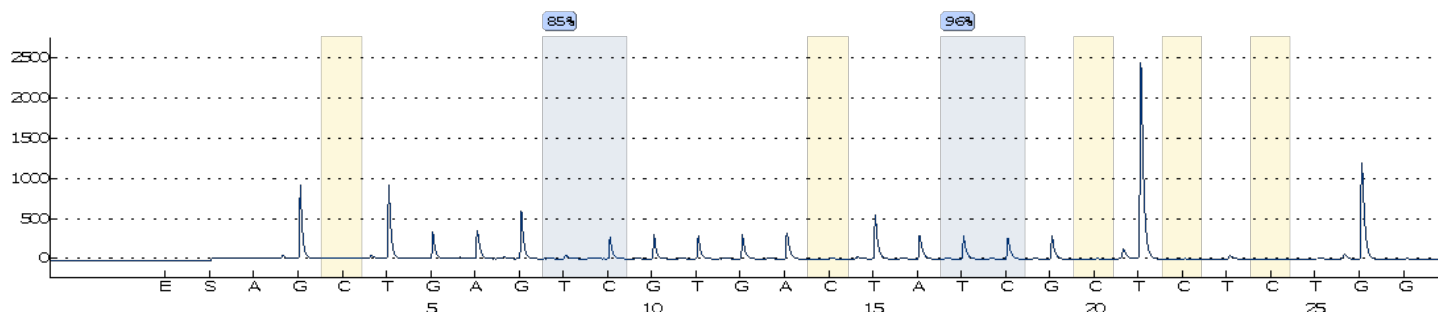
Well: E3
Assay: ADS6588FS3
Sample ID: D6d
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.



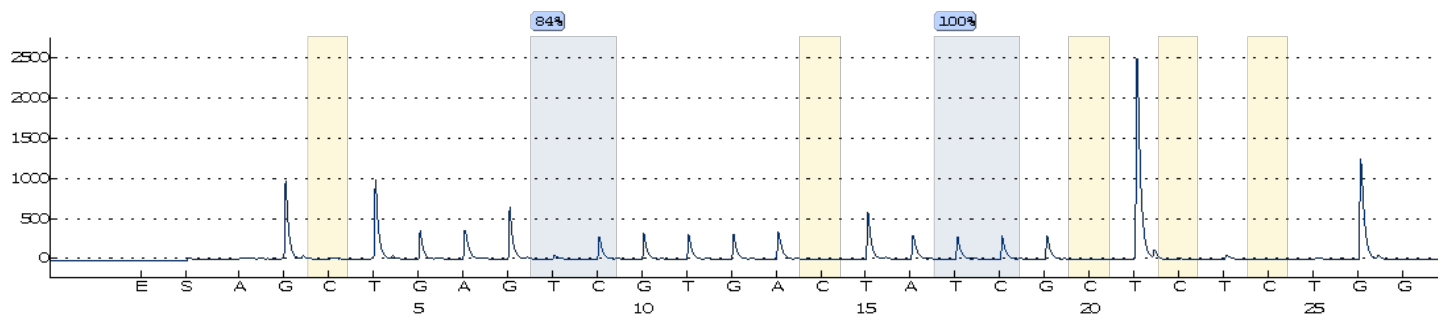
Well: F3
Assay: ADS6588FS3
Sample ID: D6e
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

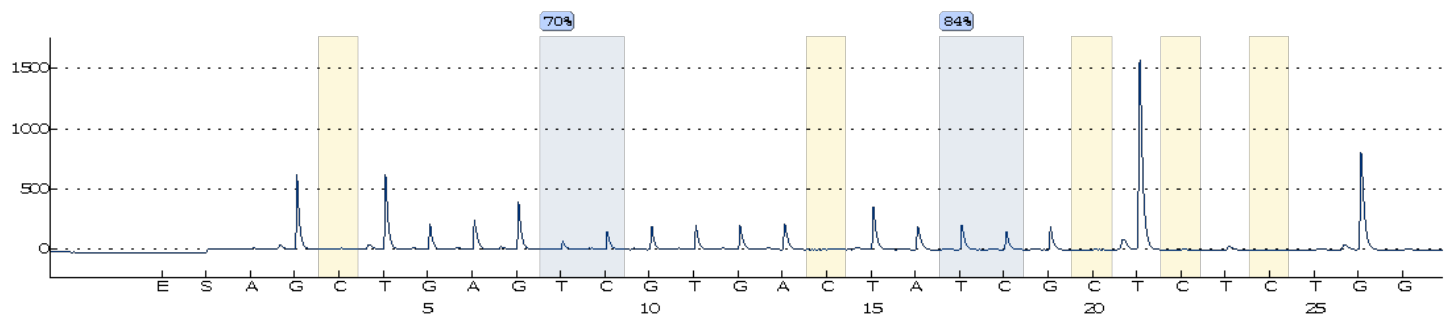
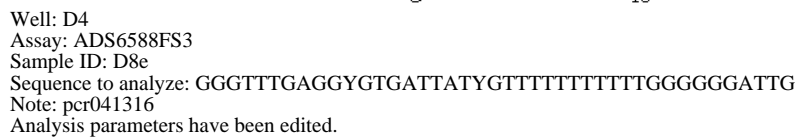
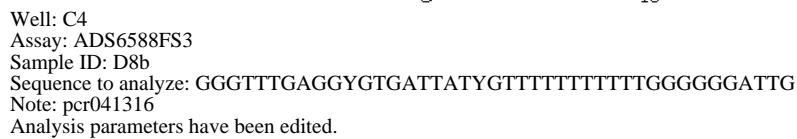
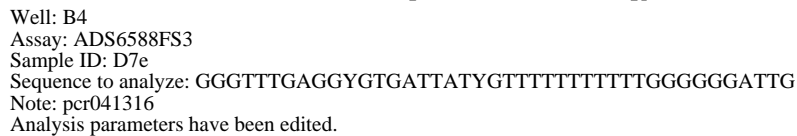


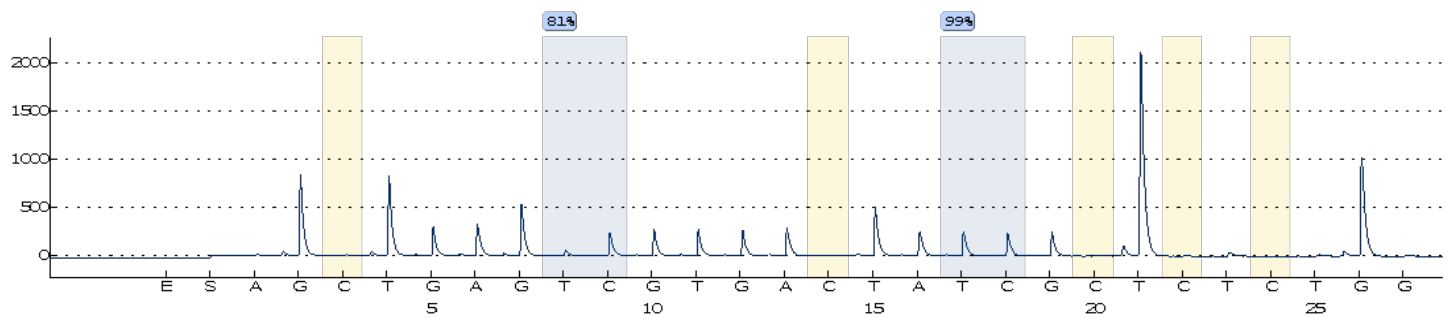
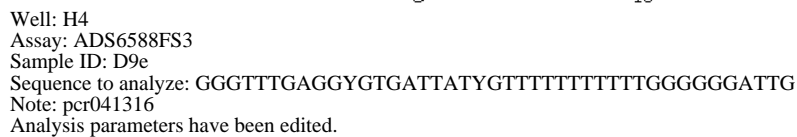
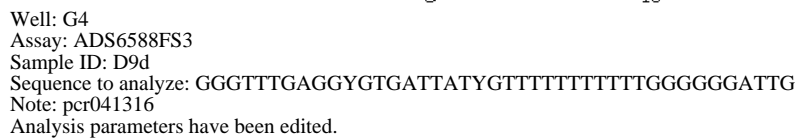
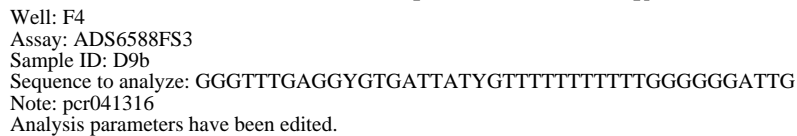
Well: G3
Assay: ADS6588FS3
Sample ID: D7a
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

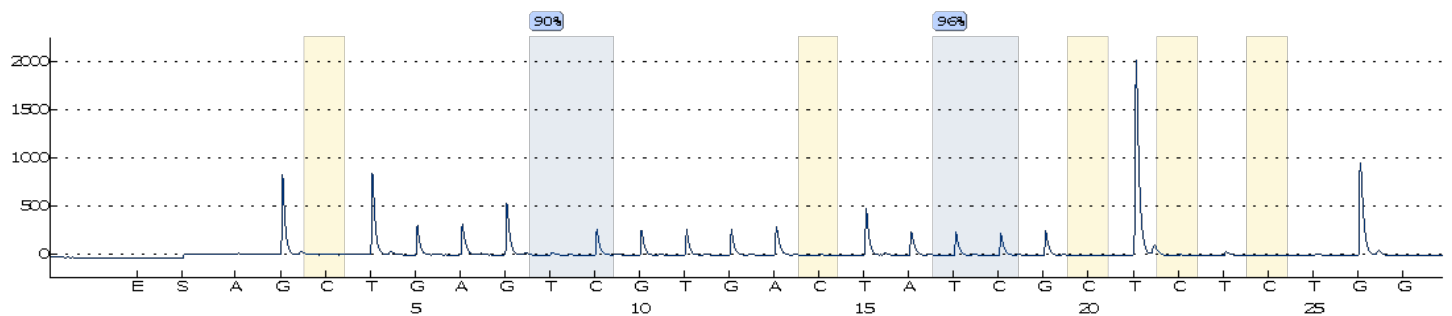
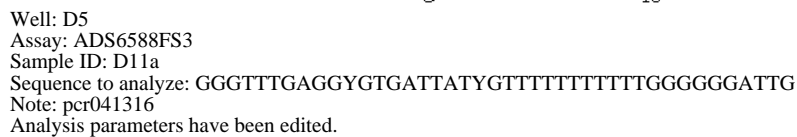
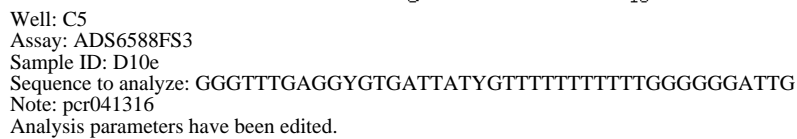
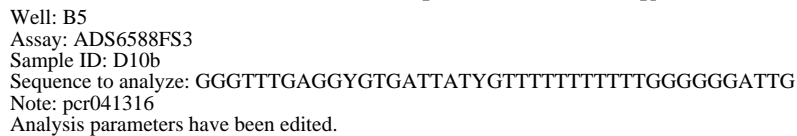


Well: H3
Assay: ADS6588FS3
Sample ID: D7b
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

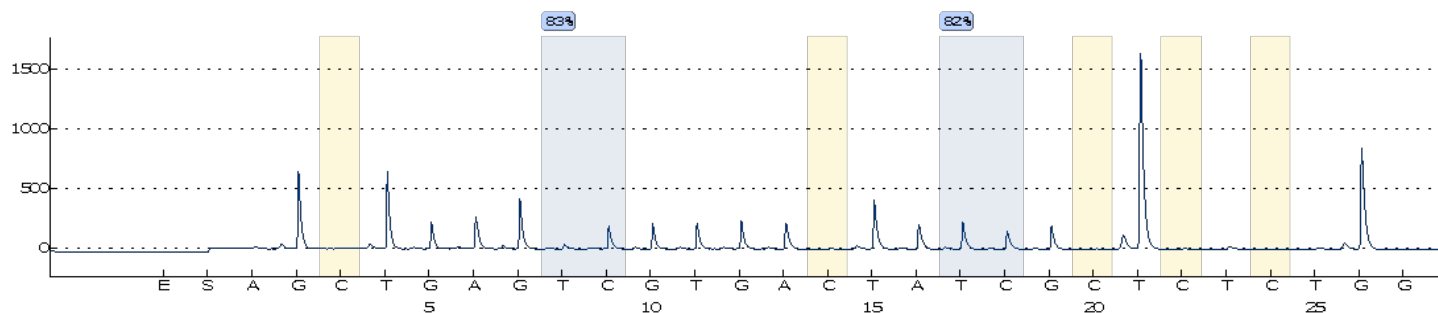




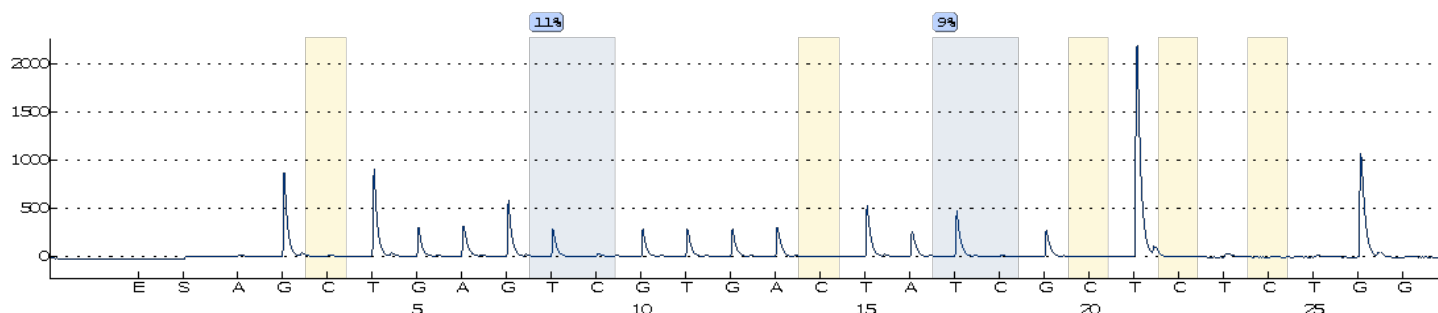




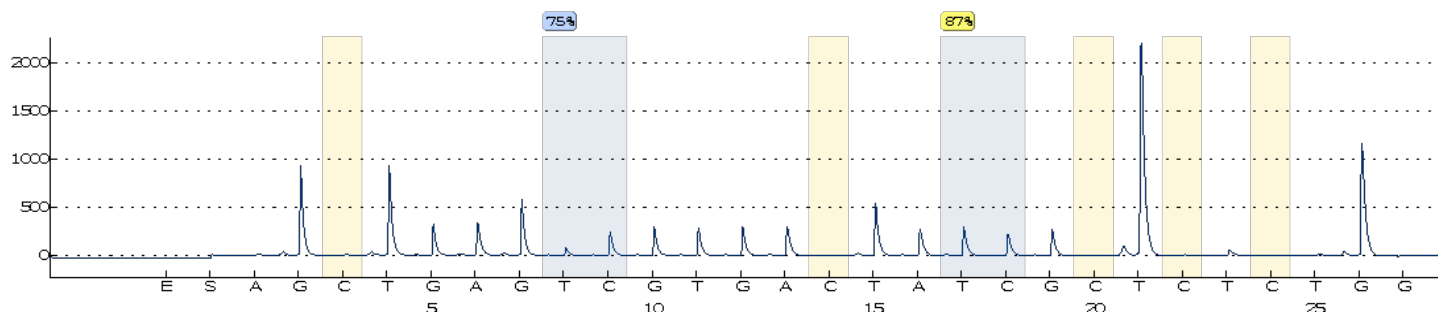
Well: E5
Assay: ADS6588FS3
Sample ID: D11b
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.



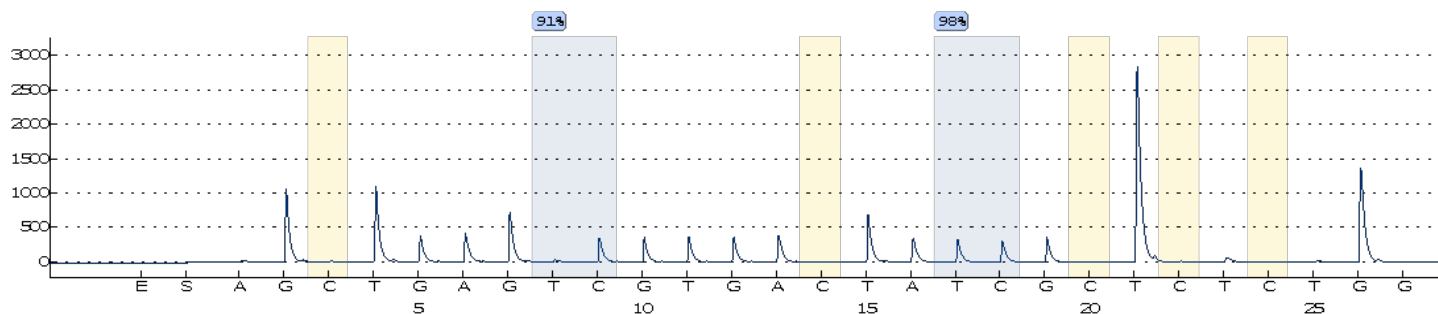
Well: F5
Assay: ADS6588FS3
Sample ID: D11d
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

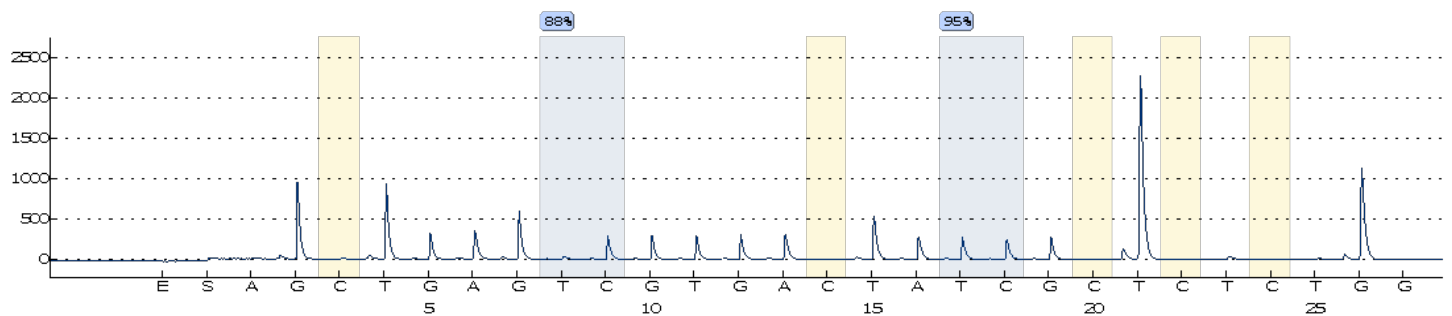
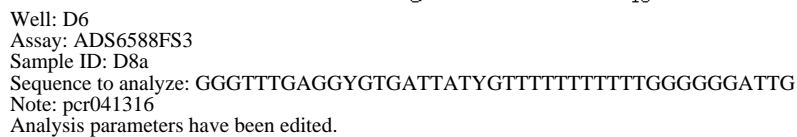
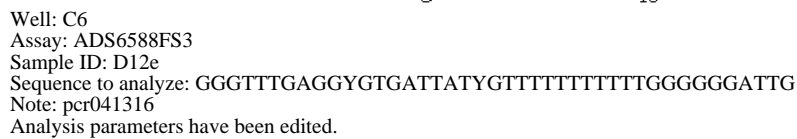
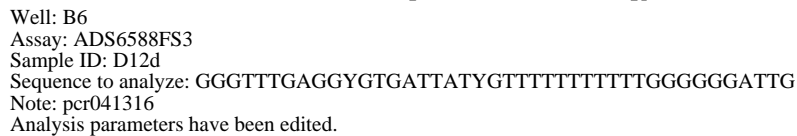


Well: G5
Assay: ADS6588FS3
Sample ID: D11e
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

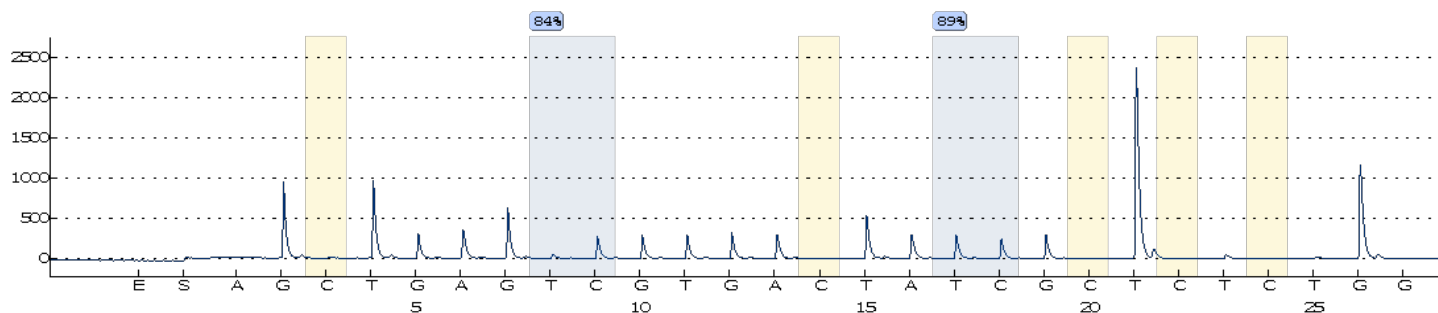


Well: H5
Assay: ADS6588FS3
Sample ID: D12a
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

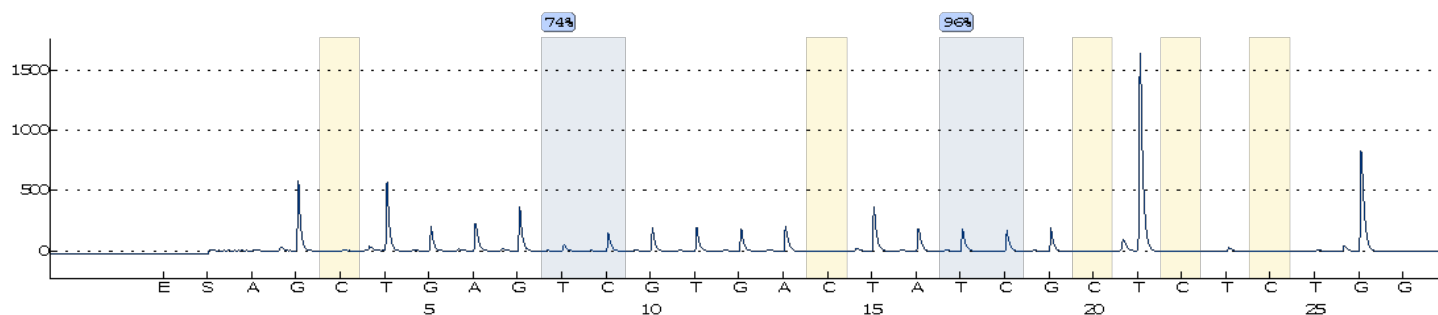




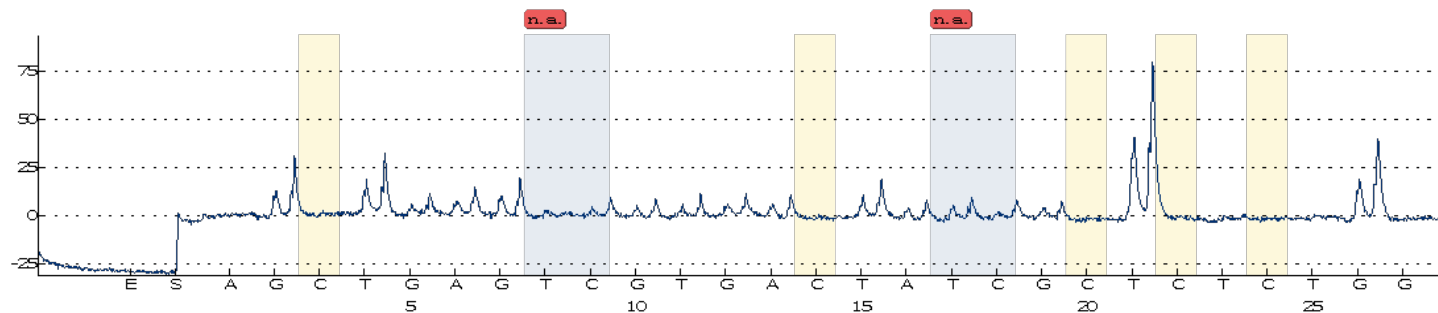
Well: E6
Assay: ADS6588FS3
Sample ID: D10c
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.



Well: F6
Assay: ADS6588FS3
Sample ID: D7c
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.



Well: G6
Assay: ADS6588FS3
Sample ID: NTC
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.



Well: H6
Assay: ADS6588FS3
Sample ID: NTC
Sequence to analyze: GGGTTTGAGGYGTGATTATYGTTTTTTTTTTGGGGGGATTG
Note: pcr041316
Analysis parameters have been edited.

