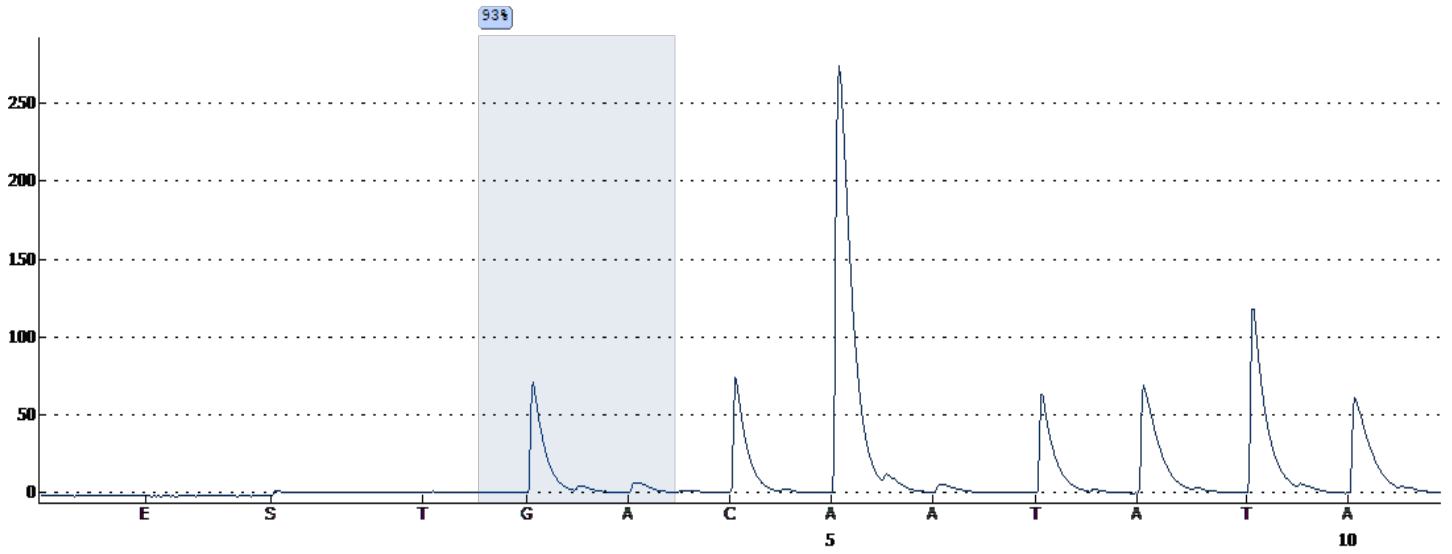
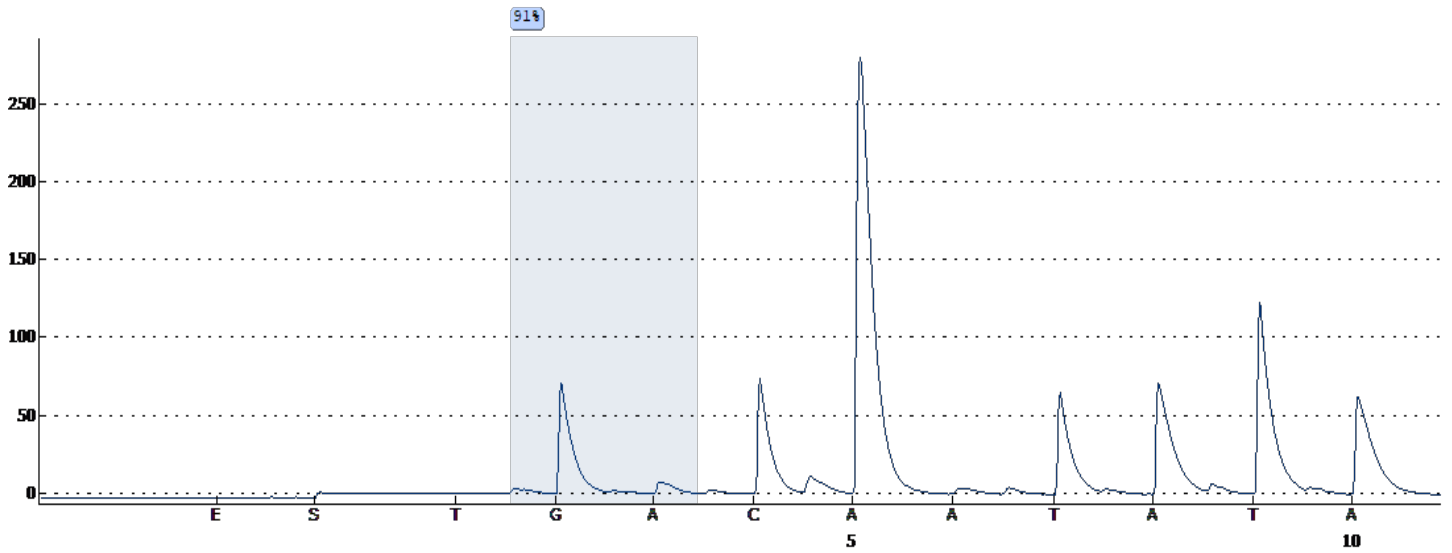


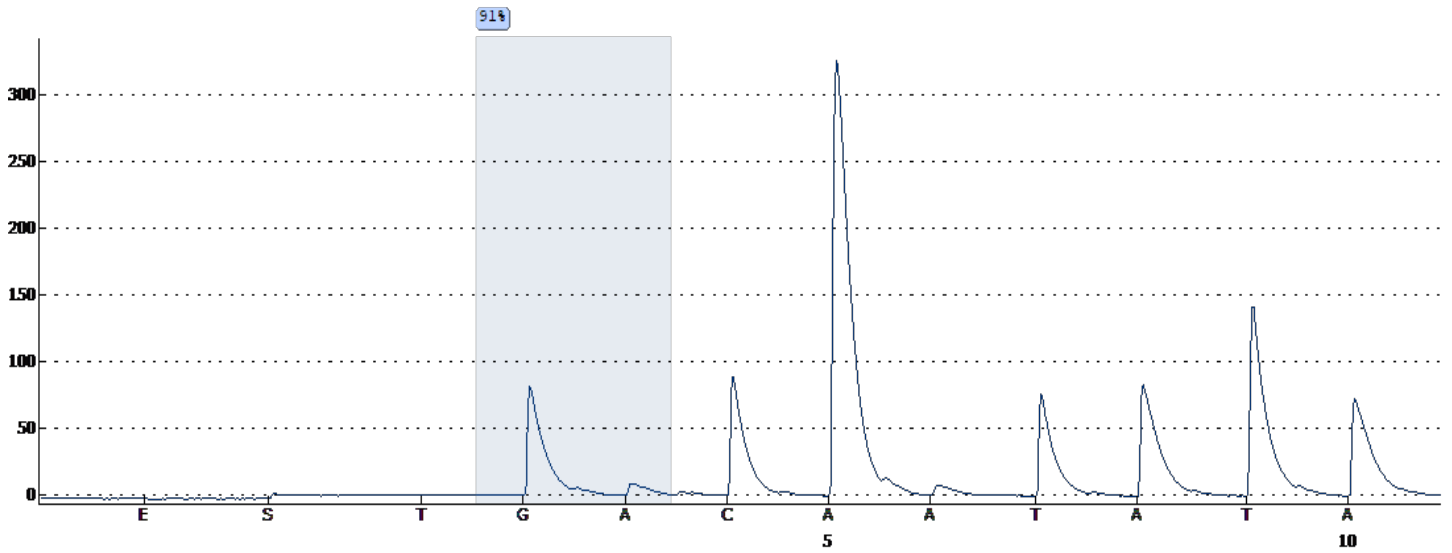
Well: B3
Assay: 1.CG08889930-S
Sample ID: P1
Sequence to analyze: RCAAATATTATAATAAAAAATAACAT



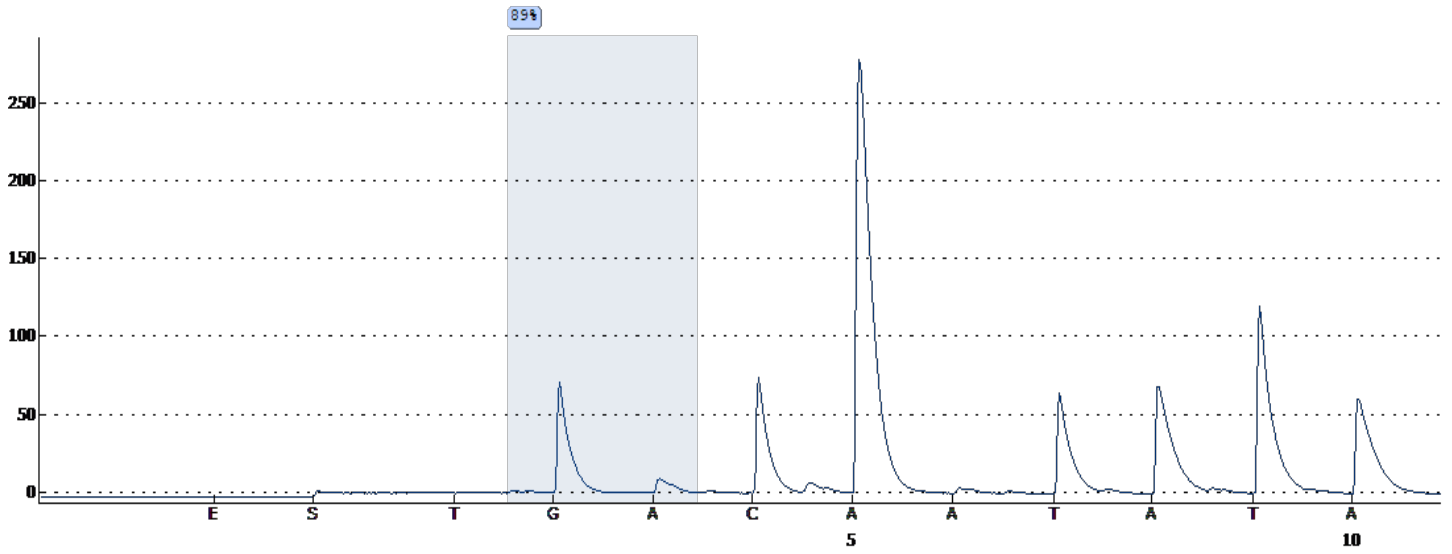
Well: B4
Assay: 1.CG08889930-S
Sample ID: P3
Sequence to analyze: RCAAATATTATAATAAAAAATAACAT



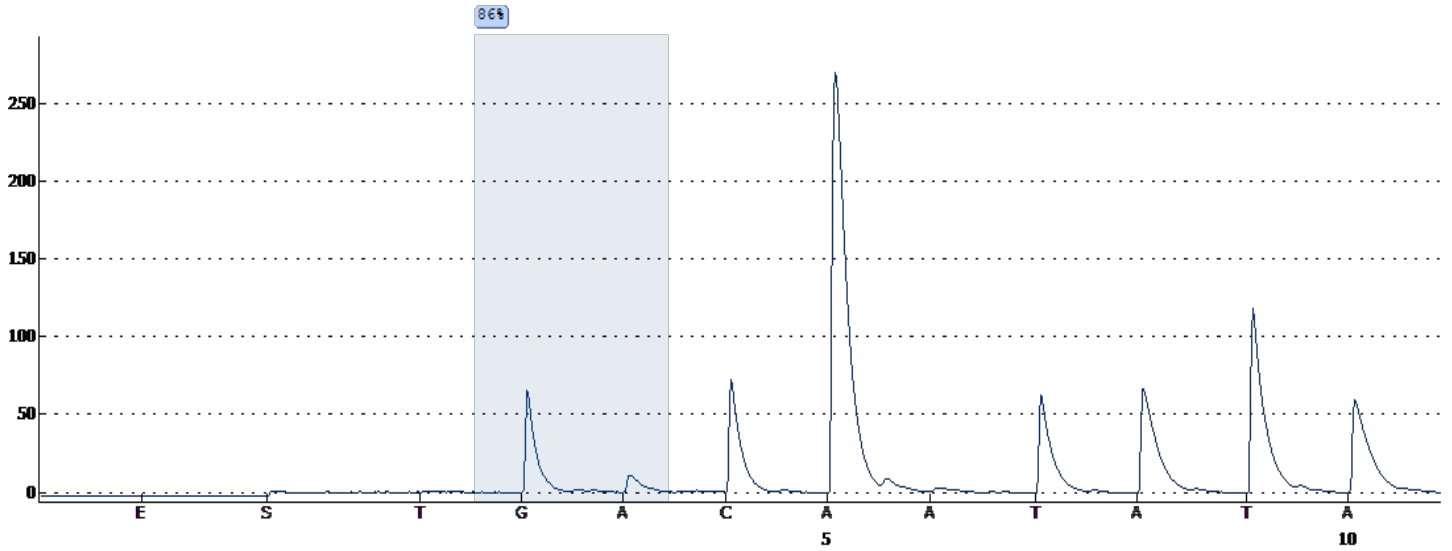
Well: B5
Assay: 1.CG08889930-S
Sample ID: P4
Sequence to analyze: RCAAATATTATAATAAAAAATAACAT



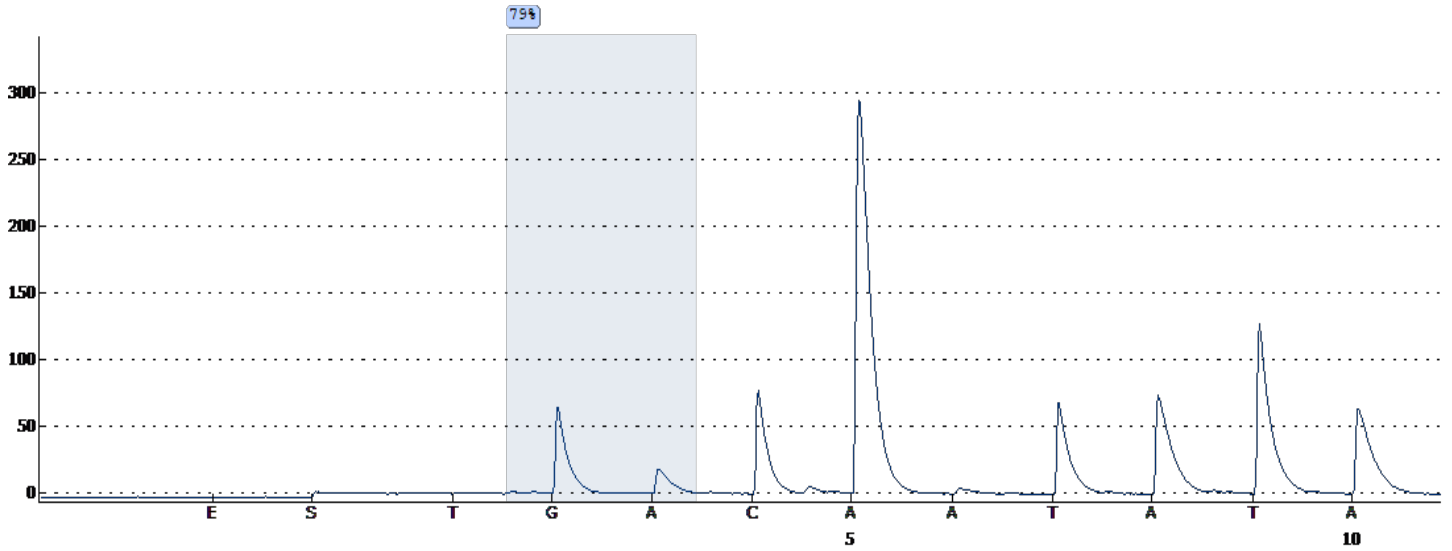
Well: B6
Assay: 1.CG08889930-S
Sample ID: P5
Sequence to analyze: RCAAATATTATAATAAAAAATAACAT



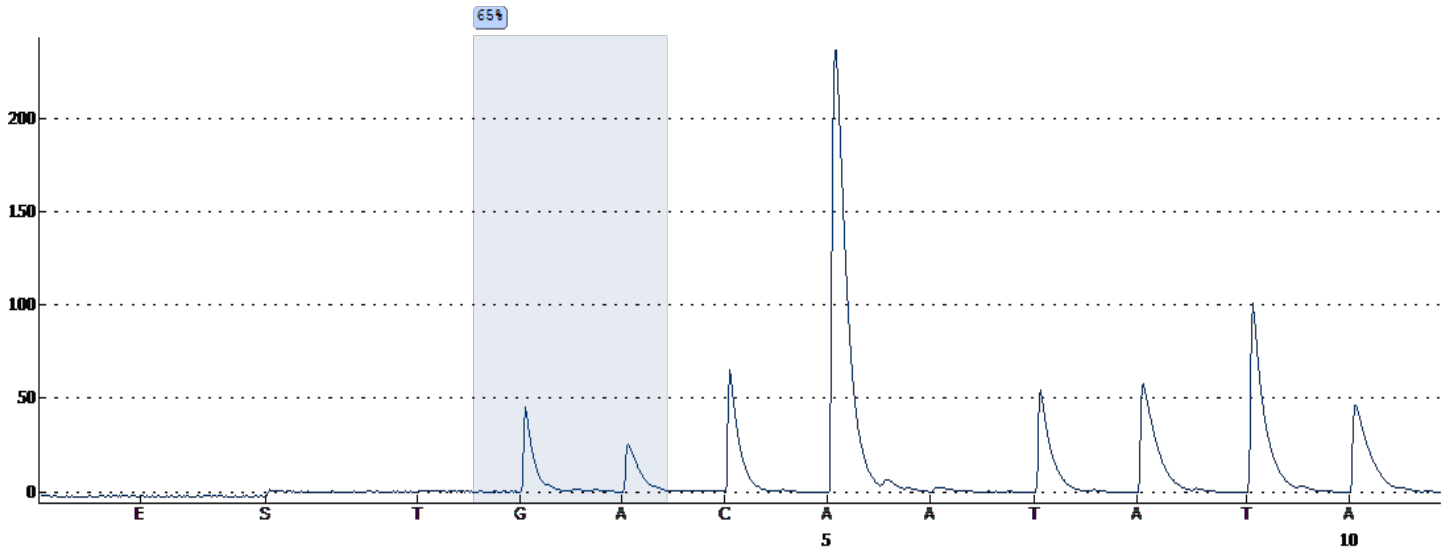
Well: B7
Assay: 1.CG08889930-S
Sample ID: P6
Sequence to analyze: RCAAATATTATAATAAAAAATAACAT



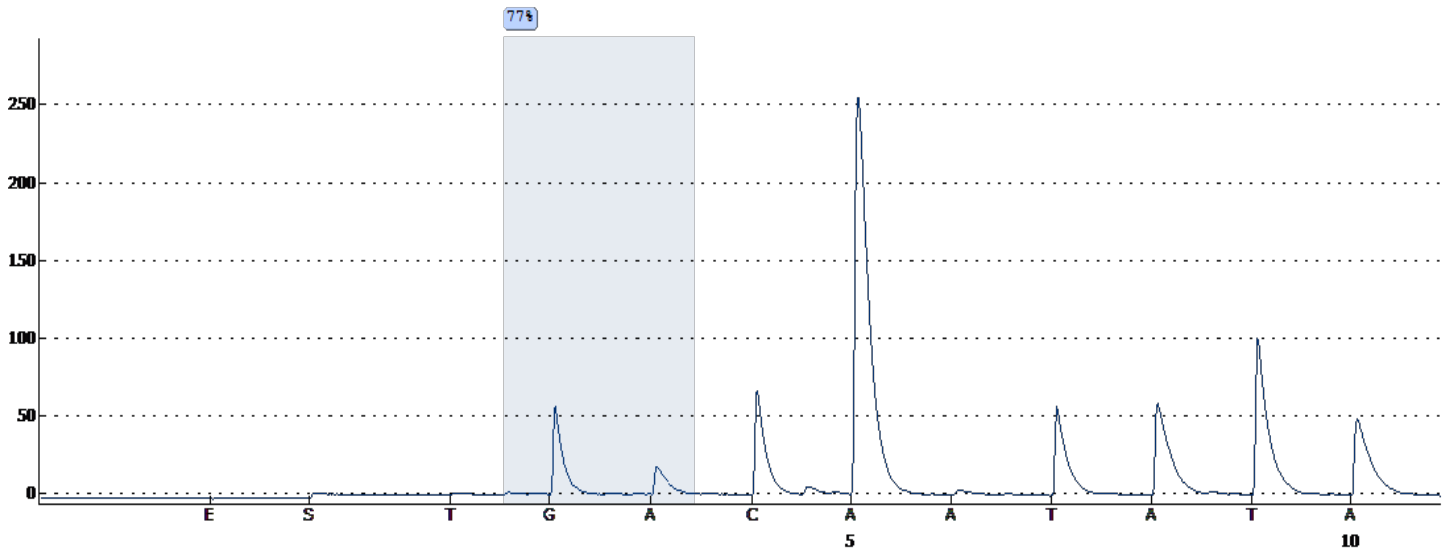
Well: B8
Assay: 1.CG08889930-S
Sample ID: T1
Sequence to analyze: RCAAATATTATAATAAAAAATAACAT



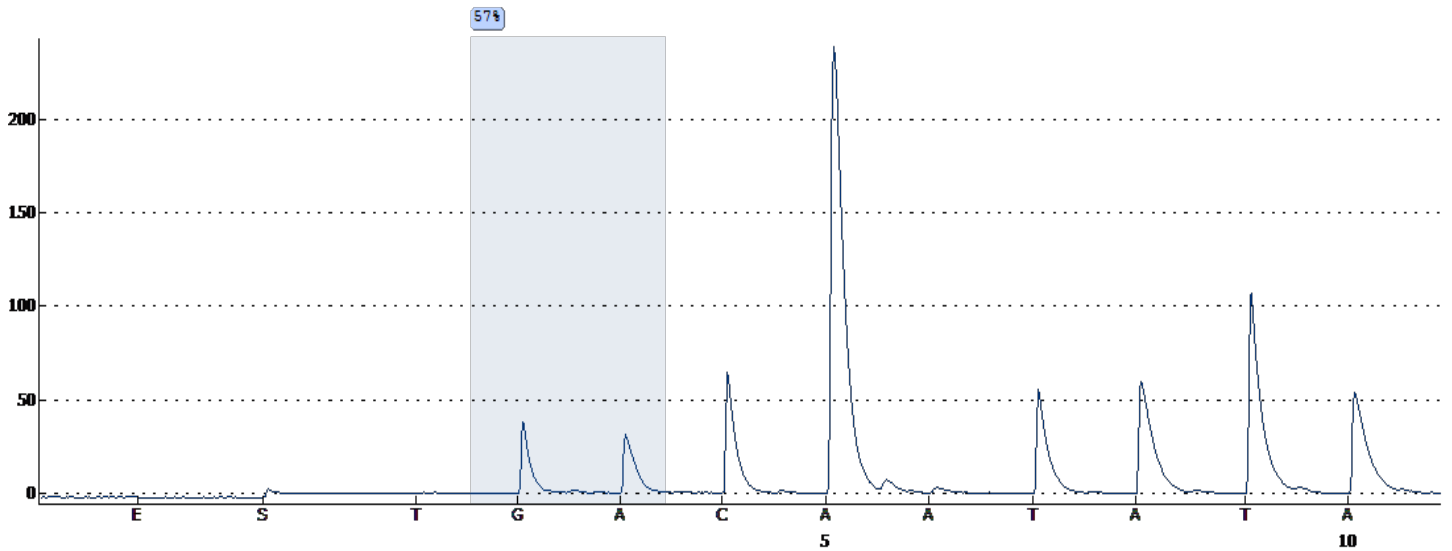
Well: B9
Assay: 1.CG08889930-S
Sample ID: T3
Sequence to analyze: RCAAATATTATAATAAAAAATAACAT



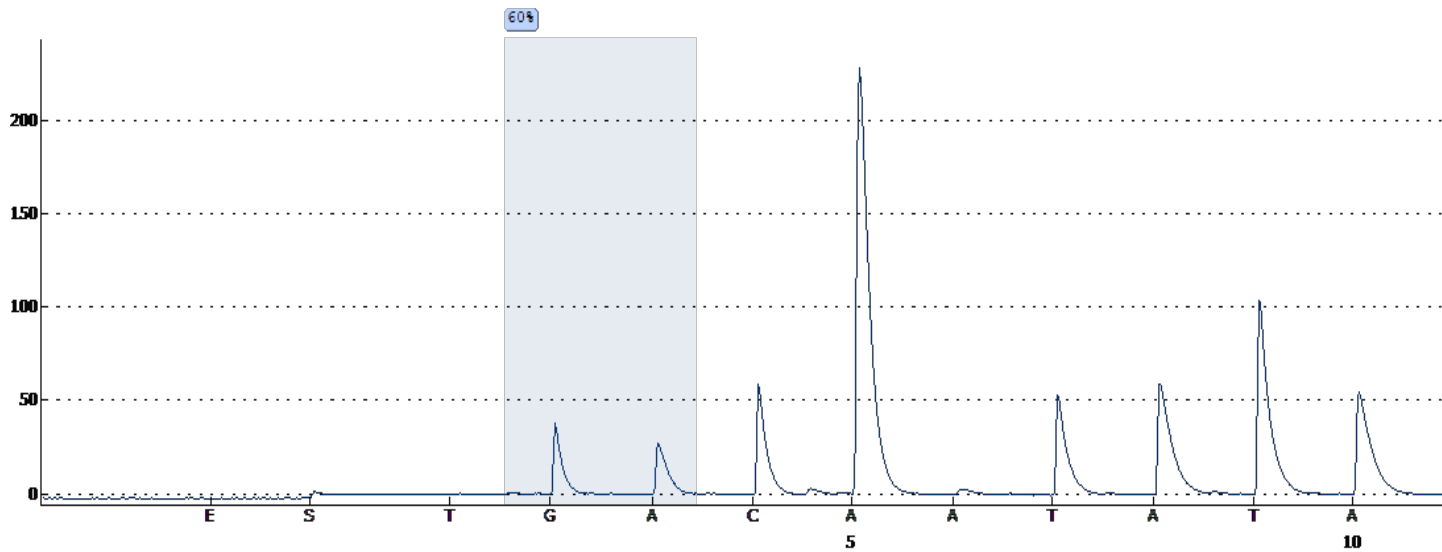
Well: B10
Assay: 1.CG08889930-S
Sample ID: T4
Sequence to analyze: RCAAATATTATAATAAAAAATAACAT



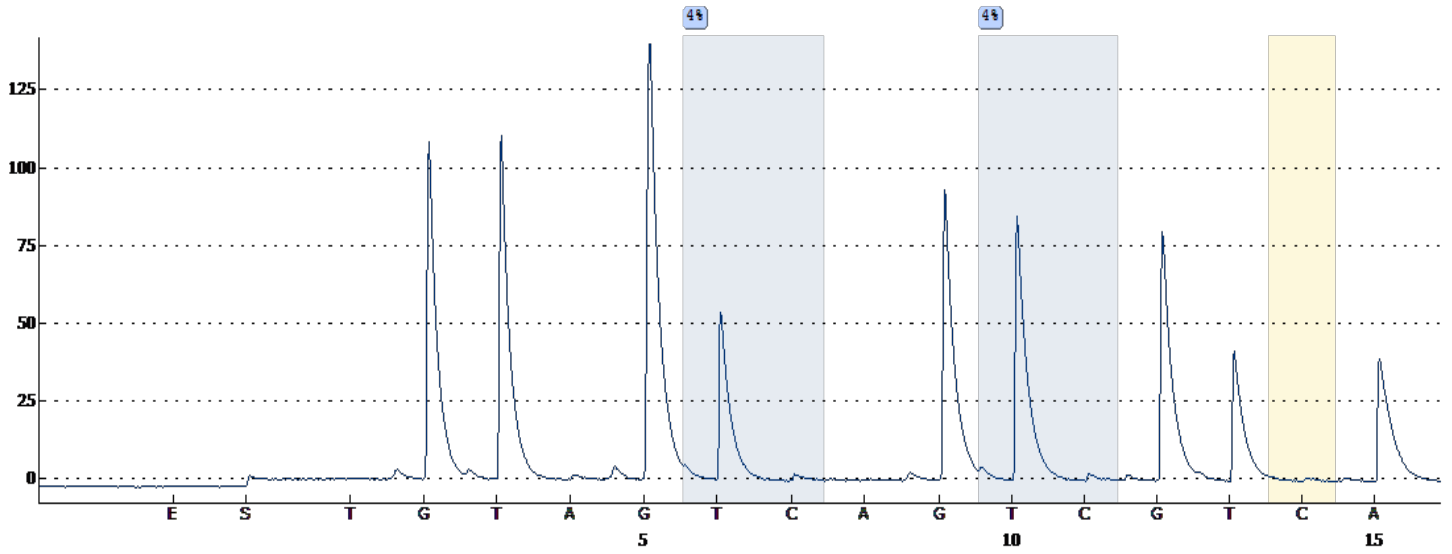
Well: B11
Assay: 1.CG08889930-S
Sample ID: T5
Sequence to analyze: RCAAATATTATAATAAAAAATAACAT



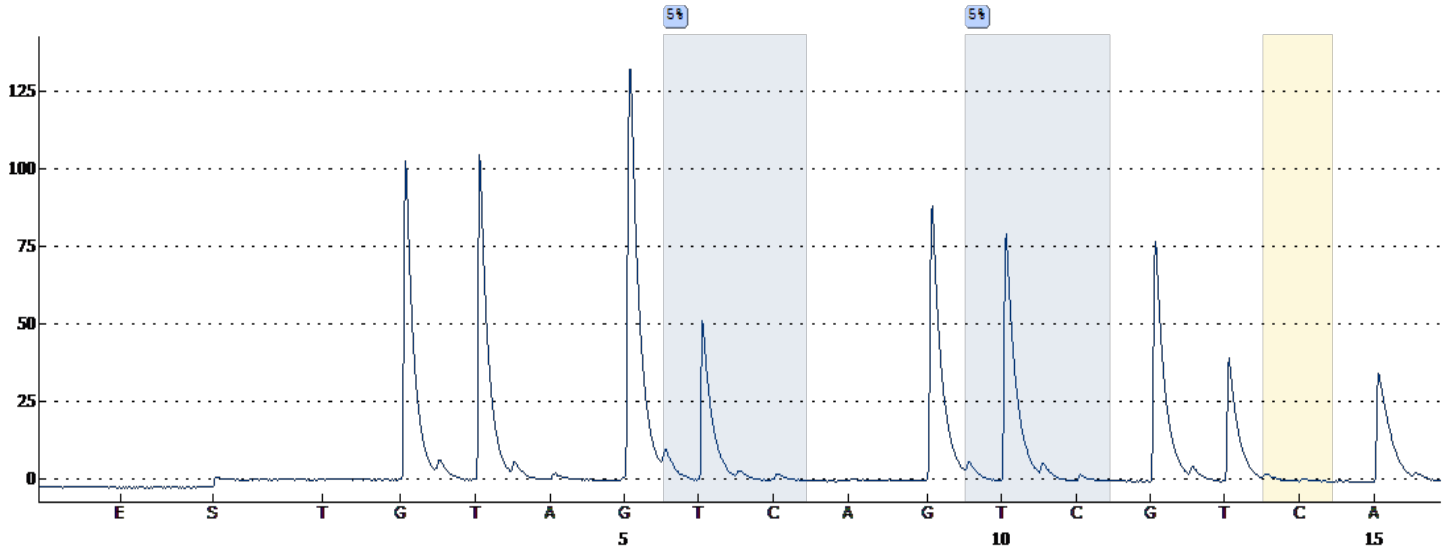
Well: B12
Assay: 1.CG08889930-S
Sample ID: T6
Sequence to analyze: RCAAATATTATAATAAAATAACAT



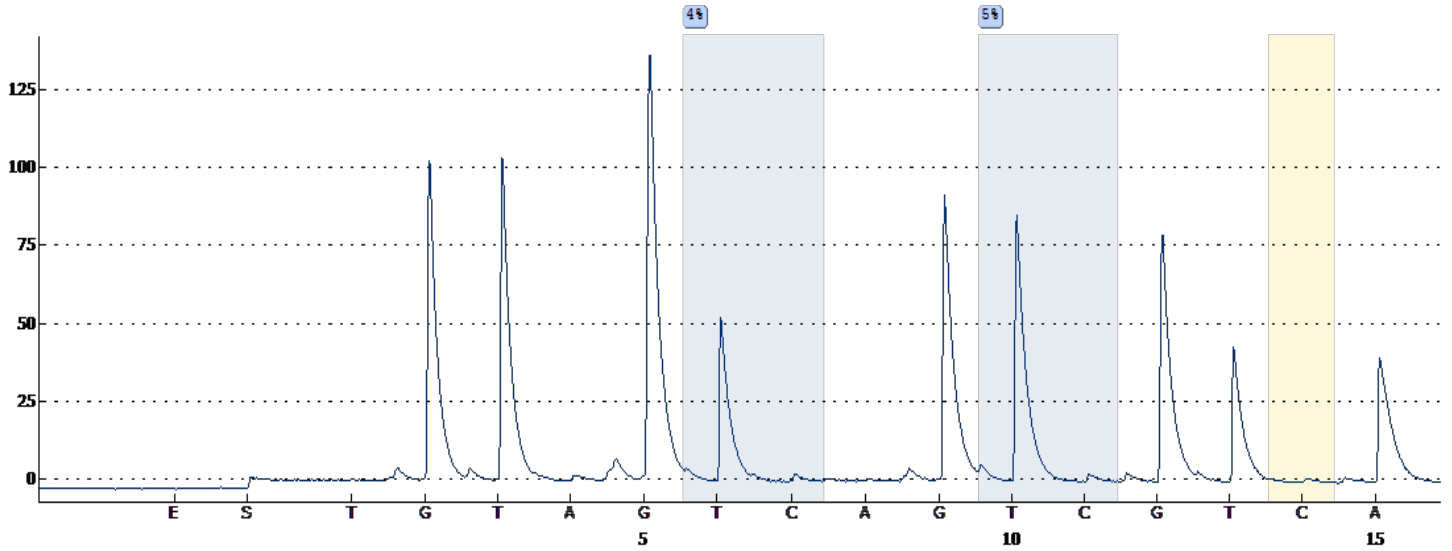
Well: C1
Assay: 2.CG03502446-S
Sample ID: P1
Sequence to analyze: GGTGGGYGGTYGGTAGAAAAGTATTT



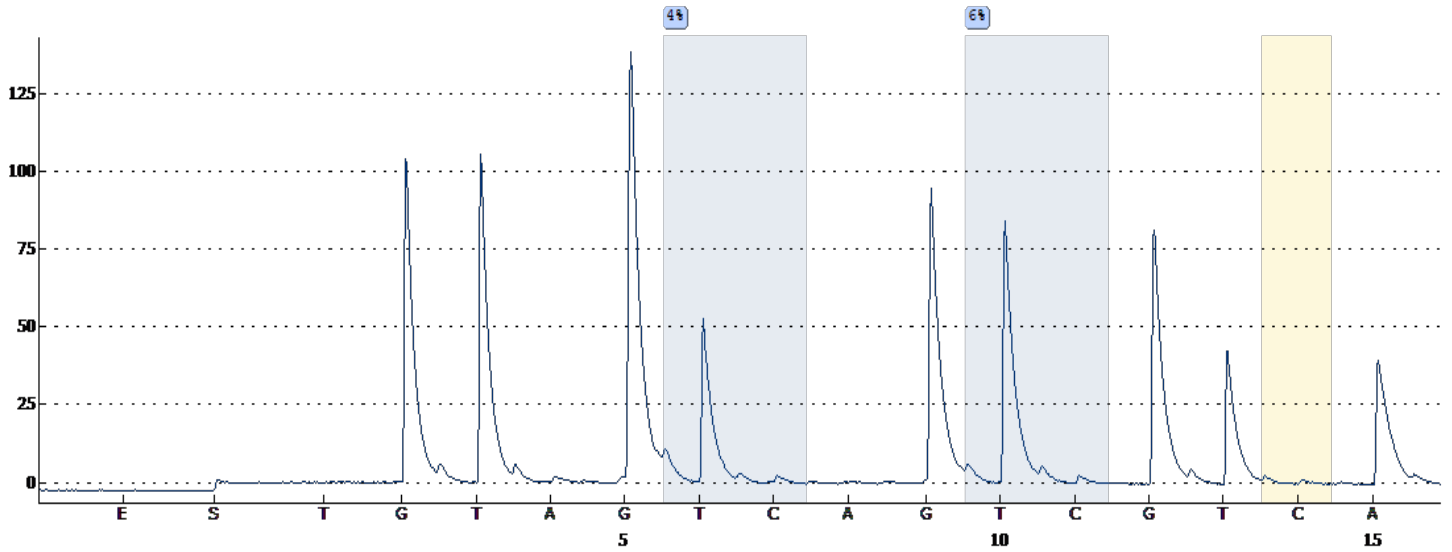
Well: C2
Assay: 2.CG03502446-S
Sample ID: P3
Sequence to analyze: GGTGGGYGGTYGGTAGAAAAGTATTT



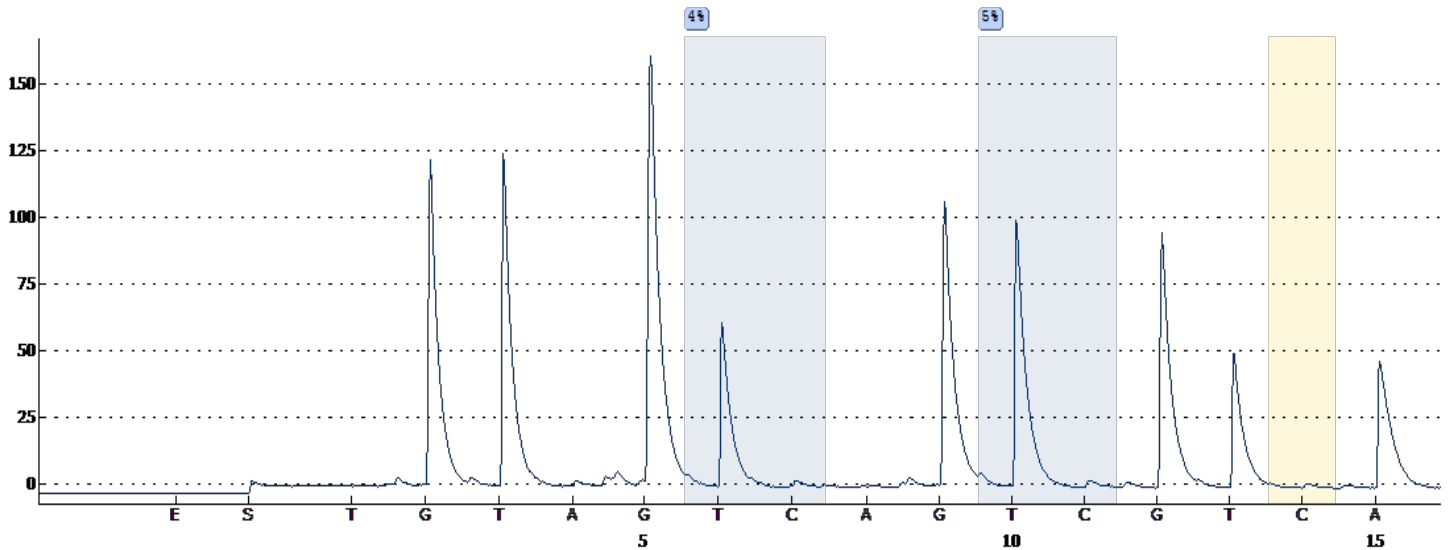
Well: C3
Assay: 2.CG03502446-S
Sample ID: P4
Sequence to analyze: GGTGGGYGGTYGGTAGAAAAGTATTT



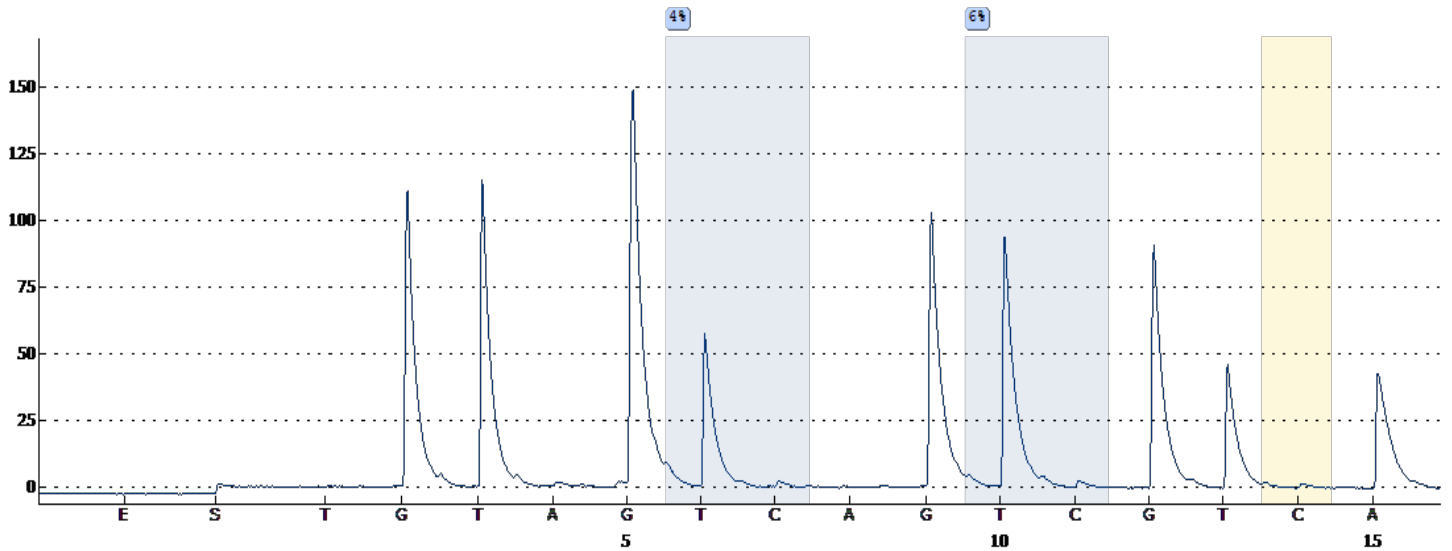
Well: C4
Assay: 2.CG03502446-S
Sample ID: P5
Sequence to analyze: GGTTGGGYGGTYGGTAGAAAAGTATTT



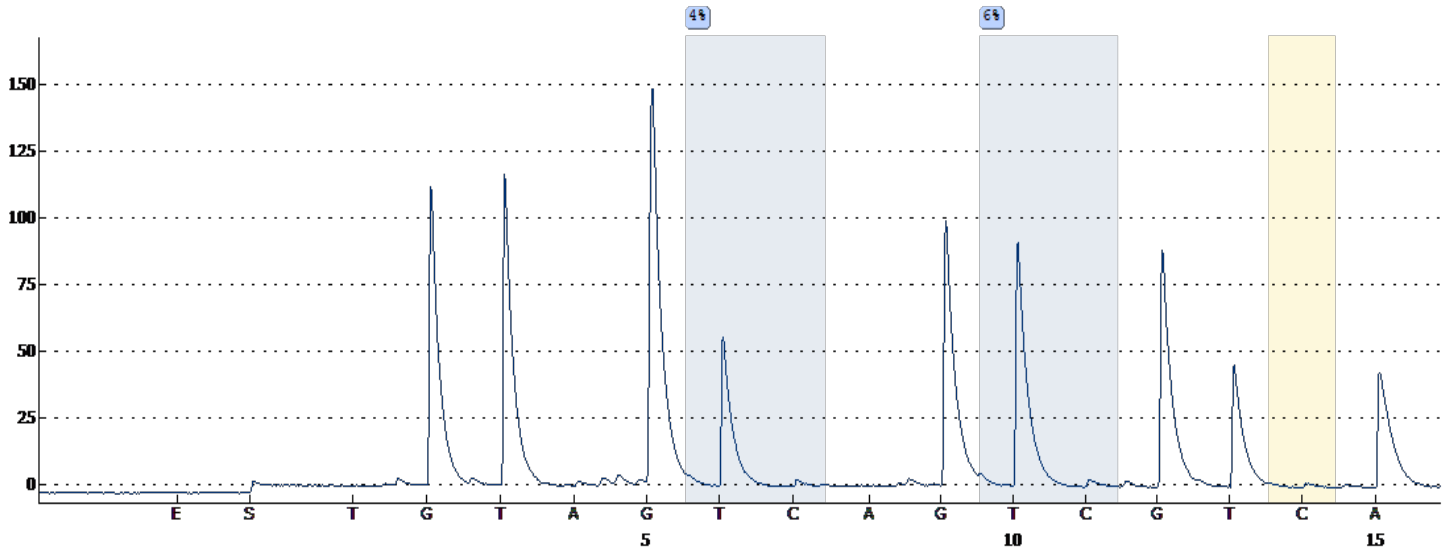
Well: C5
Assay: 2.CG03502446-S
Sample ID: P6
Sequence to analyze: GGTTGGGYGGTYGGTAGAAAAGTATTT



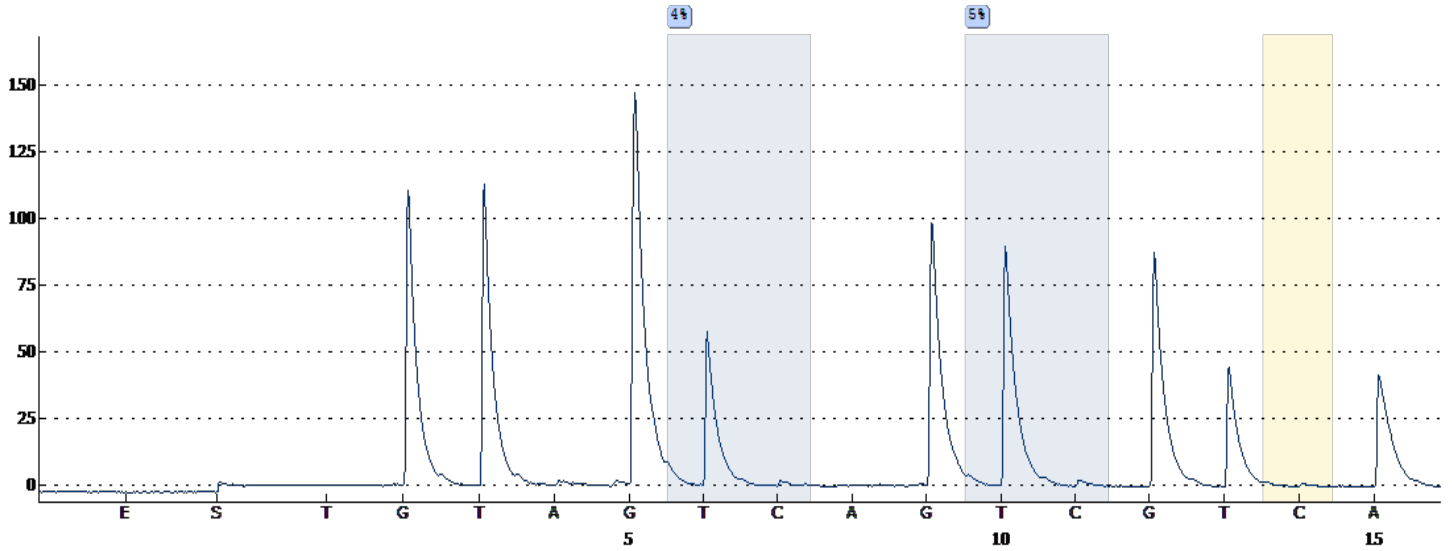
Well: C6
Assay: 2.CG03502446-S
Sample ID: T1
Sequence to analyze: GGTTGGGYGGTYGGTAGAAAAGTATTT



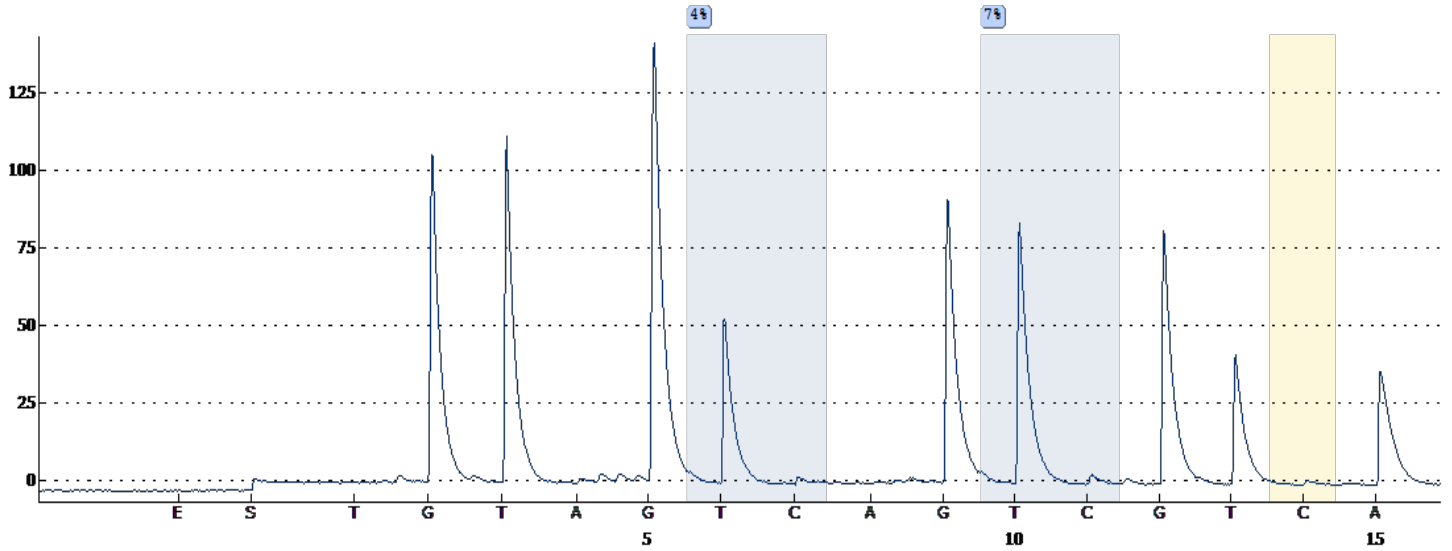
Well: C7
Assay: 2.CG03502446-S
Sample ID: T3
Sequence to analyze: GGTGGGYGGTYGGTAGAAAAGTATTT



Well: C8
Assay: 2.CG03502446-S
Sample ID: T4
Sequence to analyze: GGTGGGYGGTYGGTAGAAAAGTATTT



Well: C9
Assay: 2.CG03502446-S
Sample ID: T5
Sequence to analyze: GGTGGGYGGTYGGTAGAAAAGTATTT



Well: C10
Assay: 2.CG03502446-S
Sample ID: T6
Sequence to analyze: GGTTGGGYGGTYGGTAGAAAAGTATTT

