

FLUSP_104214

Status: **Fragment Analysis Complete**

Motif: TTTA [17]

Forward: CCTGCAGAACTTGGTGACG

Reverse: TGAGATATTGTGCGTATCAG

Annealing Temp: 53°C

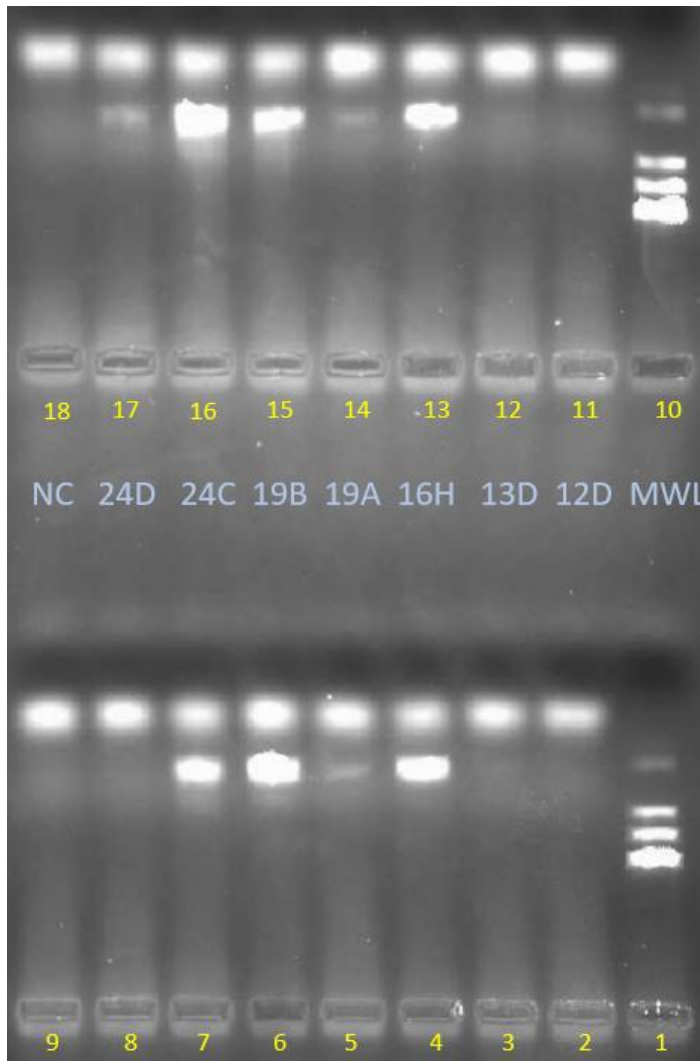
Product (bp): 133

M13 Sequence: CACGACGTTGTAAAACGAC

Label: 6FAM

GGCCCTGCAGAACTTGGTGACGTCGCAGCAAACCTCTCTCAGTAGGTTAACCATTTTTGTTTTTGTCTGAATCTGATTAACGATAC
 TGAGATACGAAAAAGCCATCATTATCTTCTAATCTTTATTTATTTATTTATTTATTTATTTATGTATACTGCCAGAGTATTGCTATTTAGACAA
 TAAGATTCCTTTGCAGTACACACGTA

FLSUP_104214 M13-PCR-IMAGE



FRAGMENT DATA

16H (LANE 13)

Signal: ~32,000

Allele(s): 233.68

19B (LANE 15)

Signal: ~20,000

Allele(s): 241.8

24C (LANE 16)

Signal: ~10,000

Allele(s): 225.74, 237.84

Lanes 4, 6, and 8: 1:50 all others 1:20

***Note: 24D was sent – no results. Look for better amplification in future gels.