

Detailed results of partial sequences of LCMV

>2915/17_serum_S segment_155nt

GTTGCGTCYTTGATGACAACAGCCTTCACATCTGTTGTGAAGTTTWGCAGTTCCTCCTCAGTGCCKGTGTCCA
CTGAAAGCTYTAACTTCCTTGGACAGAGACATCTGTCCTCAATGAATCTCAAAGAAAAATGCGCAATCAAATG
CTAGGA

>4681/17_serum_S segment_155nt

GTTGCGTCCTTGATGACAGCAGCCTTCACATCTGTTGTGAGTTTTGCAGTTCCTCCTCAGTGCCKGTGTCCACT
GAAAGCTCTTAACTTCCTTGGACAGAGACATCTGTTCTCAATGAATCTCAAAGAAAAATGCGYAMTAAAYGC
CTAGGA

>75/18_serum_S segment_135nt

GGCTCATCATCTGTTGTGAGTTTTGCAGTTCCTCCTCAGTGCCTGTGTCCACTGAAAGCTCTTGACTTCCTTGG
ACAGAGACATCTGTTCTTAATGAATCTCAAAGAAAAATGCGCAATCAAATGCCTAGGA

>222/18_serum_S segment_136nt

GTTGCGTCCTTGATGACAGCAGCCTTCACATCTGTTGTGAAGTTTTGCAGTTCCTCCTCAGTGCCTGTGTCCAS
TGAAAGCTTTGACTTCCTTGGACAGAGACATCTGTTCTTAATGAATCTCAAAGAAAAA

>931/19_CSF_S segment_153nt

GTTGCGTCYTTGATGACAGCGGCCTTGACATTCGAGGTAAAGCCCTGCAGCTCTCTCCTCAGTGCCTGAGTCCA
TTGGAAGCTTTTGACCTCTTTGGACAGAGACATTATAGGTCTCACAAGCACAAACAAAAGCGCAATCAAATGCC
TAGGA

>1689/19_CSF_S segment_158nt

GTTGCGTCYTTGATGACACTAGCCTTGACATTAGAGGTGAAGCCCTGCAGCTCTCTTCTCAATGCCTGAGTCCA
TTGGAACTCTTGACTTCCTTGGACAAGGACATAGTGATGTCTTTCACTGTGTCTCCAACAAATGCGCAATCAA
ATGCCTAGGA