

DVNP2_sequenced
MMETSP0253-20130528|12949_1 CCGTCAAAGCTGATGCCGAAGGGGGTTGTCAAAGGGAAGTGCGCAGCCAAGGTCGCCCCA

DVNP2_sequenced
MMETSP0253-20130528|12949_1 GGGCGTGGTGCGAAGGCGCTGGTCCTCAATGGTCGCAGGGAGAGAACGGCGGGAGGTCTG

DVNP2_sequenced
MMETSP0253-20130528|12949_1 1 10 20 30 40
.....GATGAGGAACCGCAGTGGAAAAGTGGTCTCGAAGCGGGCCAGTGCA
AAGGCCGACATGTTGATGAGGAACCGCAGTGGAAAAGTGGTCTCGAAGCGGGCCAGTGCA

DVNP2_sequenced
MMETSP0253-20130528|12949_1 50 60 70 80 90 100
GCTGGGAACGCAATTTTCGCCAACATTGAGCCATGGTGCAGGCTGTGATGACTGCCCGC
GCTGGGCACGCAATTTTCGCCAACATTGAGCCATGGCTGCAGGCTGTGATGACTGCCCGC

DVNP2_sequenced
MMETSP0253-20130528|12949_1 110 120 130 140 150 160
GAGTGTCTCCGGGTGACGGGTTTCGTTGCAATCAACGGGCGCACCTTGCAGGGCAAGGCA
GAGTGTCTCCGGGTGACGGGTTTCGTTGCAATCAACGGGCGCACCTTGCAGGGCAAGGCA

DVNP2_sequenced
MMETSP0253-20130528|12949_1 170 180 190 200 210 220
CTGTACGTCAAGTCGAGGGCCATCTACGGATCGGGCTCAAGGGGACTGAGGCTGATCCA
CTGTACGTCAAGTCGAGGGCCATCTACGGATCGGGCGTCAAGGGGACTGAGGCTGATCCA

DVNP2_sequenced
MMETSP0253-20130528|12949_1 230 240 250 260 270 280
GTGTCATCTTCAGCGGGCGGCCAGCGCGGGTGCTGACACTTTGTGAGCTTGGCGAAGCG
GTGTCATCTTCAGCGGGCGGCCAGCGCGGGTGCTGACACCATGTCGAGCTTGGCGAAGCG

DVNP2_sequenced
MMETSP0253-20130528|12949_1 290 300 310 320
GGGCTGTTCTGATGGAGGCCTCATCTTGAATTGGCGCGTGGTTGTTGAGGGTGGTCGAG
GGGCTGTTCTGATGGAGGCCTCATCTTGAATTGGCGCGTGGTTGTTGAGGGTGGTCGAG

DVNP2_sequenced
MMETSP0253-20130528|12949_1
CGGCCACATTGCCNN