



HRV_B_JF781499_1_CDSID_AEG42387_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_AEG42387_1_LOCATION_312_6845_

Node5

HRV_B84_R_FJ445162_1_CDSID_ACK37418_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37418_1_LOCATION_622_7155_

Node4

HRV_B_FJ445124_1_CDSID_ACK37380_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37380_1_LOCATION_633_7163_

Node8

HRV_B99_R_FJ445174_1_CDSID_ACK37430_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37430_1_LOCATION_626_7159_

Node10

HRV_B5_R_FJ445112_1_CDSID_ACK37368_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37368_1_LOCATION_632_7165_

Node12

HRV_B42_R_FJ445130_1_CDSID_ACK37386_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37386_1_LOCATION_633_7166_

Node3

HRV_B_DQ473488_1_CDSID_ABF51182_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ABF51182_1_LOCATION_623_7177_

Node15

HRV_B_FJ445168_1_CDSID_ACK37424_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37424_1_LOCATION_621_7181_

Node18

HRV_B_DQ473489_1_CDSID_ABF51183_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ABF51183_1_LOCATION_623_7183_

Node20

HRV_B_EF173420_1_CDSID_ABO69376_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ABO69376_1_LOCATION_619_7179_

Node17

HRV_B_FJ445151_1_CDSID_ACK37407_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37407_1_LOCATION_621_7172_

Node23

HRV_B_FJ445137_1_CDSID_ACK37393_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37393_1_LOCATION_625_7176_

Node25

HRV_B_EF173424_1_CDSID_ABO69380_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ABO69380_1_LOCATION_625_7176_

Node27

HRV_B_FJ445188_1_CDSID_ACK37444_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37444_1_LOCATION_625_7176_

Node2

Node1

HRV_B_FJ445164_1_CDSID_ACK37420_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37420_1_LOCATION_632_7168_

HRV_B_FJ445155_1_CDSID_ACK37411_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37411_1_LOCATION_625_7173_

Node32

HRV_B_FJ445161_1_CDSID_ACK37417_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37417_1_LOCATION_627_7178_

Node34

HRV_B_FJ445169_1_CDSID_ACK37425_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37425_1_LOCATION_628_7179_

Node31

HRV_B_JF781500_1_CDSID_AEG42388_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_AEG42388_1_LOCATION_319_6867_

Node37

HRV_B_DQ473487_1_CDSID_ABF51181_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ABF51181_1_LOCATION_623_7171_

Node39

HRV_B_FJ445187_1_CDSID_ACK37443_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37443_1_LOCATION_623_7171_

HRV_B_K02121_1_CDSID_AAA45756_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_AAA45756_1_LOCATION_629_7168_

Node43

HRV_B_FJ445153_1_CDSID_ACK37409_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ACK37409_1_LOCATION_631_7170_

Node45

HRV_B_JN614997_1_CDSID_AEP69157_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_AEP69157_1_LOCATION_527_7066_

Node42

HRV_B_EF173423_1_CDSID_ABO69379_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ABO69379_1_LOCATION_631_7167_

Node48

HRV_B_JN614996_1_CDSID_AEP69156_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_AEP69156_1_LOCATION_342_6878_

Node51

HRV_B_JQ994497_1_CDSID_AFJ68119_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_AFJ68119_1_LOCATION_311_6847_

Node50

HRV_B_DQ473486_1_CDSID_ABF51180_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ABF51180_1_LOCATION_628_7167_

Node54

HRV_B_JN562723_1_CDSID_AEP69146_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_AEP69146_1_LOCATION_336_6878_

HRV_B_DQ473485_1_CDSID_ABF51179_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ABF51179_1_LOCATION_627_7163_

Node57

HRV_B_EF173422_1_CDSID_ABO69378_1_PROTEIN_POLYPROTEIN_PROTEIN_ID_ABO69378_1_LOCATION_627_7163_