

1  
rhoana ----- CACACATC CGGCCGCAC ----- AC  
rhoere ----- AAACATG CGAGCATGGG ----- AA  
rhogri ----- AGATT GATGCCATG CACTAAATGG GAAAAACACA C ----- AT  
rhomel ----- AAAATG GGAAAAACATG CGGTGGG ----- AA  
rhomoj ----- CACAGATAC ----- AA  
rhopr ----- GTAC TGCCTGCCCT TGTGGGCGC TGTGGGCGTG GGAGGACACT CGATGATTCC TTGCGCTTAA  
rhopse CTAACGAAAC AGATCCCAGA TCCCGCAGAT CCGTGGACTG GGAAAAACACA CACCACACAC AC  
rhosec ----- GAAAAACATG CGGTGGG ----- AA  
rhosim ----- CAGGATG GGAAAAACATG CGGTGGG ----- AA  
rhovir ----- AAAAAACAC ----- AC  
rhowil ----- GGTCGTG TGTGTGTGTG GGAAAAATAC -----  
rhoyak ----- GGCAGGATG AGAAAAACATG CGGTGGG ----- AA

71  
rhoana ACACACACAT CGCGA ----- AA CATTGGCGG AACTTGGCGG AGAGACAAGT GC CGCAAA  
rhoere AAACACACAT CGCGA ----- AA CATTGGCGG AACTTGGCGG AAGACAAGT GC GGCTGCA  
rhogri GGACTCACAG GATGA ----- GC AATTTTGTG A CAAGT GC A  
rhomel AAACACACAT CGCGA ----- AA CATTGGCGC AACTTGGCGG AAGACAAGT GC GGCTGCA  
rhomoj GGACTCACAT AG ----- TTTGTGGG AACTTGGCGG A CAAGT GC AAT  
rhopr AACCCTGCGC ----- CACTCGCGG AATTCCTCC ATCAACATGT GC GAA  
rhopse ACACACACAC AGCAG ----- TGTCTGA GGCTTGGCGT AGCTTGGCGG A CAAGT GC AGG  
rhosec AAACACACAT CGCGA ----- AA CATTGGCGC AACTTGGCGG AAGACAAGT GC GGCTGCA  
rhosim AAACACACAT CGCGA ----- AA CATTGGCGC AACTTGGCGG AAGACAAGT GC GGCTGCA  
rhovir GCACGCACAC GGCATAGAA ATTAAACAGT AGTTTAGCGG AACTTTGTGG ----- CAAGT GC A  
rhowil ----- CCGCTGA GATGGTTTG AGGAGATGAC CTTTGGCGG AACTTTTCAA ----- CAAGT GT TTTGCAC  
rhoyak AAACACACAT CGCGA ----- AA CATTGGCGG AACTTGGCGG AAGACAAGT GC GGCTGCAA

141  
rhoana ACA ----- AA ----- AAG TC GCGAA ----- ATAAA  
rhoere ACA ----- AAA AA ----- AAG TC GCGAA ----- CAAA  
rhogri ACA ----- AAA GTGCGCGAAA TC GCGAAATGGG C TTCACAAT TTCAGATGAA  
rhomel ACA ----- AA ----- AAG TC GCGAA ----- ACGAA  
rhomoj ACA ----- AAA GTCG ----- AAG TC GCGAA AAGC CGTTGAGCAA TTCAAATGAA  
rhopr ACA ----- CAT GTGGGCCAGG TC GGGACGGACA CGGTGCTTTT TGGCCAGGAA  
rhopse ACACCTTTTGG ACAGGGCAGA GCAGGGCAGA GCAGAGCCGA GCAGAGCGGA CAAAAAGTCA CACAAATGAA  
rhosec ACA ----- AA ----- AAG TC GCGAA ----- ACGAA  
rhosim ACA ----- AA ----- AAG TC GCGAA ----- ACGAA  
rhovir ACA ----- AAA GTCG ----- AAG TC GCGGA ----- CGA TTCAAATGAA  
rhowil ACC ----- AA ----- CAA TC GCG ----- TTAAGCAA TTCAAATGAA  
rhoyak ACA ----- AA ----- AAG TC GCGAA ----- ACGTA ACGAAACAAA

211  
rhoana ACTCCGGGA ----- AGTGAATAATG TGTGAGATG GGAAAAGGAG GCAAGGACAC AGGACATACA  
rhoere ACTCTGGGA ----- AGCGGAA ----- AA  
rhogri AATCCGCAA ----- TG CAACGGAAGG GAG ----- CA  
rhomel ACTCTGGGA ----- AGCGGAA ----- AA  
rhomoj AATCCGCAA ----- TG CAACGGAAGG AG ----- CA  
rhopr TTTCCGCCAC TTTGTGTTC CCACACAG ----- CA  
rhopse ACTCTGGGAA AAGCGGAAAA GACGCGGACG CCGCTGAGGA TGAGGATGAG GCGGCGGCA  
rhosec ACTCCGGGA ----- AGCGGAA ----- AA  
rhosim ACTCCGGGA ----- AGCGGAA ----- AA  
rhovir AATCTGCAA ----- TG CTGCGGAAGG AG ----- CA  
rhowil ACTCTA ----- TGCAAAAGAT GGGC ----- AA  
rhoyak ACTCTGGGA ----- AGCGGAA ----- AA

281  
rhoana GGACATACAG GACACCTTGC ----- T GTGGGGGTG TGGGAA ----- AC  
rhoere ----- AG GACACCTTGC ----- T GTGCG ----- G CGGGAAGCGC  
rhogri ----- AG GACACCGACG TAGACGATGA AC ----- CTGT GTTCCTGTG CAGCAACAGC  
rhomel ----- AG GACACCTTGC ----- T GTGCG ----- G CGGGAAGCGC  
rhomoj ----- AG GACATCGCAC ----- A TCGCACATG CAGAACCTGC  
rhopr ----- AG GTGCCCTTGC CCC ----- T GCCCCCTGCCC CTGCTACTGC  
rhopse GG GGCACCTTGC ----- T GTGTG ----- GGAACAC  
rhosec ----- AG GACACCTTGC ----- T GCGCG ----- G CGGGAAGCGC  
rhosim ----- AG GACACCTTGC ----- T GCGCG ----- G CGGGAAGCGC  
rhovir ----- AG GACAAACAC CTGTCTATGA GTGTGGAGT GTGTGTGTGT GTGCGAGTGT  
rhowil ----- AG GACATAT ----- T GTGTGTGTGT CAGGAA ----- AC  
rhoyak ----- AG GACACCTTGC ----- T GAGCG ----- G CGGGAAGCGC

