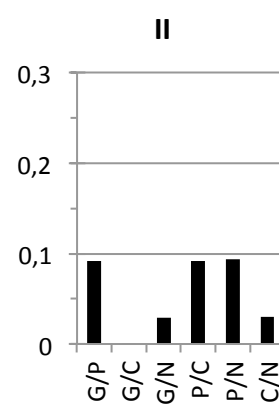
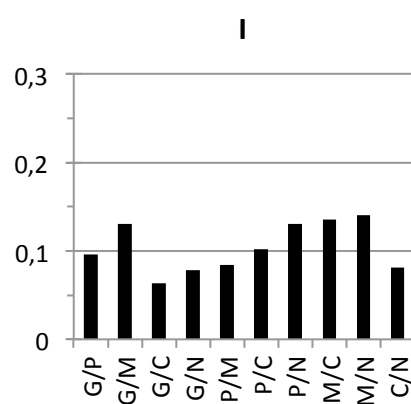
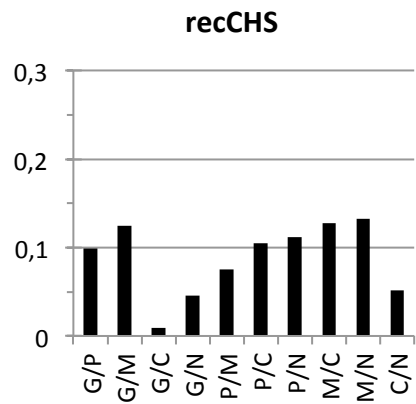


Nucleotide substitution rates
at nonsynonymous sites (dN)

CHS
Class

pairwise comparisons



Glogra_02726_recCHS
Pyrter_02290_recCHS
Mycfij_96055_recCHS
Colhig_01328_recCHS
Nechae_106423_recCHS

Glogra_04171_I
Pyrter_04677_I
Mycfij_203582_I
Colhig_05042_I
Nechae_69633_I

Glogra_05787_II
Pyrter_10339_II
Colhig_05853_II
Nechae_44215_II

Glogra_03399_III
Pyrter_14983_III
Mycfij_203370_III
Colhig_07042_III
N1 Nechae_52578_III
N2 Nechae_102013_III
N3 Nechae_61264_III

Glogra_04512_IVa
Pyrter_08478_IVa
Mycfij_167636_IVa
Colhig_04156_IVa
Nechae_123074_IVa

Glogra_08319_Va
Pyrter_10933_Va
Mycfij_49517_Va
Colhig_13880_Va
Nechae_49923_Va

Glogra_08318_Vb
Pyrter_10934_Vb
Mycfij_56332_Vb
Colhig_13034_Vb
N1 Nechae_123231_Vb
N2 Nechae_32764_Vb

Glogra_00250_ESV
Mycfij_1294_ESV
C1 Colhig_06709_ESV
C2 Colhig_00613_ESV
Nechae_39578_ESV

Glogra_11240_CV
Pyrter_13433_CV
Colhig_09505_CV
Nechae_79588_CV

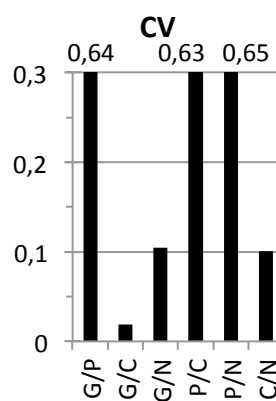
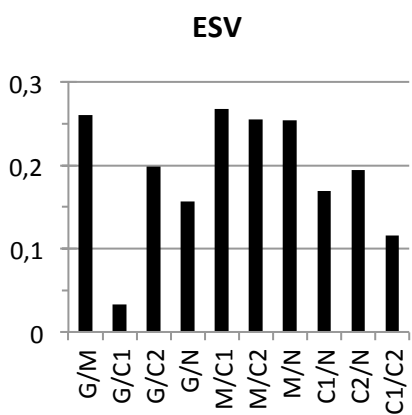
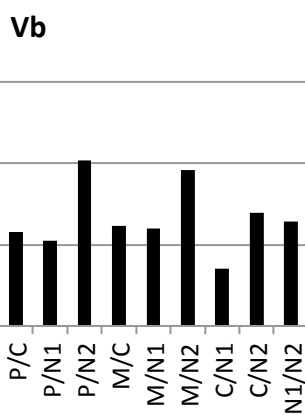
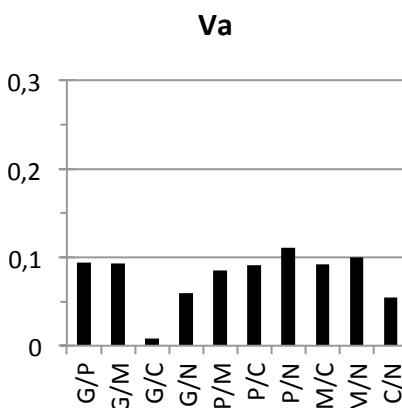
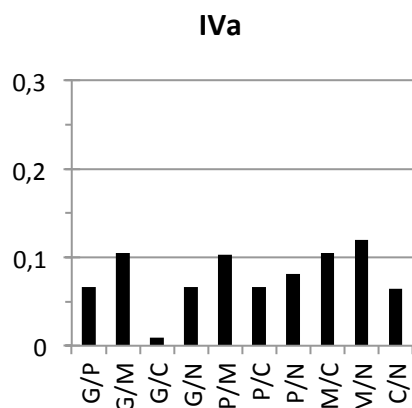
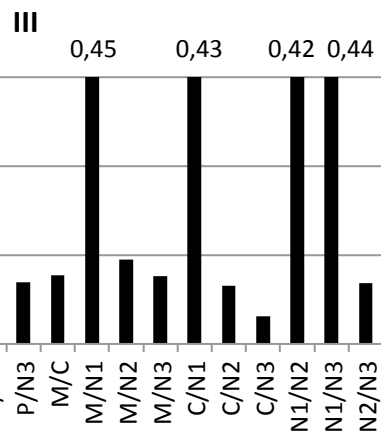


Figure S2