OG_104070

★Interspecific gene duplication event

Glycine max lcl\NC 038255.2 cds XP 040868862.1 67527 Glycine_max_lcl\NC_038255.2_cds_XP_025982906.1_67526 Glycine_max_lcl\NC_038255.2_cds_XP_040868865.1_67530 Glycine_max_lcl\NC_038255.2_cds_XP_003554665.1_67531 Glycine_max_lcl\NC_038255.2_cds_XP_014627467.1_67523 Glycine_max_lcl\NC_038255.2_cds_XP_025982908.1_67521 Glycine_max_lcl\NC_038255.2_cds_XP_025982904.1_67524 Glycine_max_lcl\NC_038255.2_cds_XP_040868864.1_67529 Glycine_max_lcl\NC_038255.2_cds_XP_040868861.1_67522 Glycine_max_lcl\NC_038255.2_cds_XP_006603887.1_67532 Glycine max IcI\NC 038255.2 cds XP 025982905.1 67525 Glycine_max_lcl\NC_038255.2_cds_XP_040868863.1_67528 Glycine_max_lcl\NC_016090.4_cds_XP_006577096.1_9965 ¹ Glycine_max_lcl\NC_016090.4_cds_XP_025983693.1_9967 ¹ Glycine_max_lcl\NC_016090.4_cds_XP_014629409.1_9966 Phaseolus_vulgaris_Phvul.001G195400.1 Arachis_hypogaea_lcl\NC_037637.1_cds_XP_025684124.1_99484 Arachis_ipaensis_lcl\NC_029794.2_cds_XP_016179629.1_56571 Arachis_ipaensis_lcl\NC_029794.2_cds_XP_016179628.1_56570 Arachis_hypogaea_lcl\NC_037637.1_cds_XP_025684123.1_99483 Arachis_hypogaea_lcl\NC_037627.1_cds_XP_025624307.1_46223 Arachis_hypogaea_lcl|NC_037627.1_cds_XP_025624306.1_46222 Arachis_duranensis_lcl\NC_029781.2_cds_XP_015946304.2_51369 ¹ Arachis_duranensis_lcl\NC_029781.2_cds_XP_015946305.2_51370 1 Medicago_truncatula_lcl\NC_053048.1_cds_XP_013450209.1 36283 Cercis chinensis GWHTBHAK006251 Cucumis_sativus_Cucsa.241840.2\PACid16971075 1 Cucumis_sativus_Cucsa.241840.1\PACid16971074 Prunus_persica_Prupe.7G094800.1 1 Prunus persica Prupe.7G094800.2 □ Populus trichocarpa Potri.016G070700.1 Arabidopsis_thaliana_AT3G09180.1 Vitis vinifera_VIT_208s0056g01180.2 Solanum lycopersicum Solyc01q087230 Mimulus auttatus Miaut.E00525.1 Coffea_canephora_lcl\HG974438.1_cds_CDP05493.1_4442 - Helianthus annuus HanXRQChr16g0527301 - Actinidia chinensis Actinidia12433.t3 ┌ Oryza sativa LOC Os01g15850.1 1 Brachypodium distachyon Bradi2g09707.2 1 Asparagus officinalis evm.model.AsparagusV1 07.804 ¹ Asparagus officinalis evm.model.AsparagusV1 01.523 Nymphaea colorata Nycol. C00552.1 ¹ Nymphaea_colorata_Nycol.C00552.2 — Amborella trichopoda AmTrH1.01G007500.1 Liriodendron tulipifera Litul.08G005200.1 1 Cinnamomum kanehirae CKAN 00326300

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Fabaceae Rosaceae Rosaceae Salicaceae Brassicaceae Vitaceae Solanaceae Phrvmaceae Rubiaceae Asteraceae Actinidiaceae Poaceae Poaceae Asparagaceae Asparagaceae Nymphaeaceae Nymphaeaceae Amborellaceae Magnoliaceae Lauraceae Ranunculaceae Ranunculaceae Ranunculaceae

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