OGs_100042_T1_70_before [Monocots_AGJ_0000339 Monocots_AEO_0007624 Monocots_ACG_0024644 -Monocots_AHE_0029142 -Monocots_AFA_0011291 _FMonocots_AGW_0032831 Monocots_ABP_0004649 Monocots_ABQ_0003978 -Monocots_AEX_0001956 Monocots_ACX_0040145 OGs_100042_T1_70_after -Monocots_ACC_0048796 -basal angiosperms_AKM_0011710 -Monocots_AIT_0041813 -basal angiosperms_AEV_0001242 Monocots_ADO_0026920 -basal angiosperms_ADD_0015820 Monocots_AGD_0000323 -basal angiosperms_AAL_0003602 Monocots_AEB_0012327 -Monocots_AGJ_0000339 Monocots_AEY_0033987 Monocots_AEO_0007624 Monocots_AHF_0032361 -Monocots_ACG_0024644 Monocots_AIS_0000264 -Monocots_AHE_0029142 ^LMonocots_AIR_0013073 -Monocots_AFA_0011291 -Monocots_AFD_0011660 -Monocots_ABP_0004649 -Monocots_AGK_0031945 -Monocots_ABQ_0003978 -Monocots_ADV_0022318 -Monocots_ACC_0048796 [Monocots_AAO_0000906 Monocots_ACX_0040145 ^LMonocots_AAN_0020343 -Monocots_AIT_0041813 -Monocots_ADO_0026920 Monocots_AKO_0006712 -Monocots_AGD_0000323 Monocots_AKN_0008791 -Monocots_AEQ_0031354 -Monocots_AEB_0012327 Monocots_AIH_0066030 -Monocots_AEY_0033987 -Monocots_ABF_0043114 -Monocots_AHF_0032361 Monocots_AFF_0006184 -Monocots_AIS_0000264 -Monocots_AAV_0003068 -Monocots_AIR_0013073 Monocots_AKE_0005525 -Monocots_AFD_0011660 Monocots_AAE_0009257 -Monocots_AGK_0031945 -Monocots_AHJ_0012779 Monocots_ADV_0022318 Eudicots_AKB_0003670 -Monocots_AAO_0000906 Eudicots_AKC_0005821 _Monocots_AKO_0006712 -Eudicots_AAS_0002285 -Monocots AKN 0008791 Eudicots_AKA_0016557 Monocots_AIH_0066030 -Eudicots_AKD_0006357 -Monocots_ABF_0043114 Eudicots_AKH_0025708 Eudicots_AKK_0013961 Monocots_AFF_0006184 -Monocots_AAV_0003068 -Eudicots_AKF_0007628 -Monocots_AKE_0005525 Eudicots_ADL_0034468 -Monocots_AAE_0009257 -Eudicots_AKI_0031624 -Eudicots_AKA_0016557 -Eudicots_AGG_0021407 -Eudicots_AKB_0003670 -Eudicots_AKQ_0021145 -Eudicots_AKC_0005821 -Eudicots_AKG_0019040 Eudicots_AKD_0006357 _Eudicots_AKL_0009062 -Eudicots_AKH_0025708 -Eudicots_AKR_0012735 Eudicots_AKK_0013961 -Eudicots_AKP_0006887 -Eudicots_AKF_0007628 -Eudicots_AHC_0025479 Eudicots_ADL_0034468 -Eudicots_ABE_0012559 -Eudicots_AKI_0031624 -Eudicots_AGG_0021407 [Eudicots_AIN_0004748 Eudicots_AEG_0004357 -Eudicots_AKQ_0021145 Eudicots_AZA_0007269 Eudicots_AKG_0019040 _Magnoliids_ABW_0016380 -Eudicots_AKL_0009062 Magnoliids_ABS_0007624 -Eudicots_AKR_0012735 Magnoliids_AEH_0009263 -Eudicots_AKP_0006887 Magnoliids_AID_0033201 -Eudicots_AHC_0025479 -Magnoliids ABX 0016929 -Eudicots_ABE_0012559 Chloranthales_ABV_0007549 -Eudicots_AIN_0004748 ¹Chloranthales_ABU_0001688 Eudicots_AEG_0004357 Ceratophyllales_AIA_0000220 Eudicots_AZA_0007269 _Magnoliids_AIC_0042473 Chloranthales_ABV_0007549 ^LMagnoliids_AAU_0016087 -Chloranthales_ABU_0001688 [basal angiosperms_AEV_0001242] -Magnoliids_ABW_0016380 basal angiosperms_ADD_0015820 -Magnoliids_ABS_0007624 -Outgroup_ADK_0034802 -Magnoliids_AEH_0009263 -Magnoliids_AID_0033201 -basal angiosperms_AKM_0011710 -basal angiosperms_AAL_0003602 Ceratophyllales_AIA_0000220 0.15992 0.82739