OGs_100045_T1_76_before	OGs_100045_T1_76_after
Monocots_AGJ_0022432	Monocots_AGJ_0022432
Monocots_AEO_0044580	Monocots_AEO_0044580
Monocots_ACG_0018575 -Monocots_AHE_0007142	Monocots_ACG_0018575 -Monocots AHE 0007142
-Monocots_AFA_0019248	-Monocots_AFA_0019248
Monocots_AGW_0022295	Monocots_AGW_0022295
Monocots_ABP_0007488	Monocots_ABP_0007488
Monocots_ABQ_0018669 -Monocots_AIT_0040202	Monocots_ABQ_0018669 -Monocots_AIT_0040202
Monocots_ACC_0011399	Monocots_ACC_0011399
Monocots_ACX_0028538	Monocots_ACX_0028538
Monocots_AEX_0003726	Monocots_AEX_0003726
Monocots_ADO_0018123 Monocots_AGD_0026708	Monocots_ADO_0018123 Monocots_AGD_0026708
Monocots_AAH_0010519	Monocots_AAH_0010519
Monocots_AEY_0014110	Monocots_AEY_0014110
l-Monocots_AEB_0021990	-Monocots_AEB_0021990
^l Monocots_AHF_0032672 _l Monocots_AFT_0001769	Monocots_AHF_0032672 Monocots_AFT_0001769
Monocots_AIS_0034769	Monocots_AIS_0034769
Monocots_AIR_0023946	Monocots_AIR_0023946
Monocots_AGK_0004673	Monocots_AGK_0004673
Monocots_ADV_0019060 Monocots_AKO_0007994	Monocots_ADV_0019060 Monocots_AKO_0007994
Monocots_AKN_0010626	-Monocots_AKO_0007994 -Monocots_AKN_0010626
_Monocots_AAO_0012280	_Monocots_AAO_0012280
_Monocots_AEQ_0016045	-Monocots_AEQ_0016045
Monocots_AIH_0023506 Monocots_AFF_0034983	Monocots_AIH_0023506 -Monocots_AFF_0034983
—Monocots_AFF_0034983 ☐Monocots_ACP_0011179	-Monocots_AFF_0034983 -Monocots_ACP_0011179
Monocots_ADJ_0004984	Monocots_ADJ_0004984
Monocots_AIJ_0019510	Monocots_AIJ_0019510
——Monocots_AHH_0015604	Monocots_AHH_0015604
Monocots_ACU_0004416 -Monocots_AAB_0012395	Monocots_ACU_0004416 -Monocots_AAB_0012395
Monocots_AAV_0006420	—Monocots_AAV_0006420
Monocots_ACT_0015501	Monocots_ACT_0015501
Monocots_AAE_0005532 Monocots_AKE_0018544	Monocots_AAE_0005532 Monocots_AKE_0018544
basal angiosperms_ADD_0018216	basal angiosperms_ADD_0018216
basal angiosperms_AEV_0008354	basal angiosperms_AEV_0008354
Magnoliids_ABW_0021956	Magnoliids_ABW_0021956
Magnoliids_AIB_0013017 Magnoliids ABX 0006950	Magnoliids_AIB_0013017
Magnoliids_ABS_0027588	—Magnoliids_ABS_0027588
_ __ Magnoliids_AID_0012891	Magnoliids_AID_0012891
Magnoliids_AEH_0005150 Chloranthales_ABU_0020235	\[\langle Magnoliids_AEH_0005150 \] \[\text{Chloranthales ABU 0020235} \]
Chloranthales_ABV_0001809	Chloranthales_ABV_0001809
Eudicots_AKQ_0012686	Eudicots_AKQ_0012686
—Eudicots_ADN_0045471	—Eudicots_ADN_0045471
-Eudicots_AAS_0009477	Eudicots_AAS_0009477 Eudicots_AKI_0024982
Leudicots_AKI_0024982 Leudicots_AGG_0019176	-Eudicots_AKI_0024982 -Eudicots_AGG_0019176
-Eudicots_AKG_0017681	-Eudicots_AKG_0017681
Eudicots_AKL_0008527	Eudicots_AKL_0008527
	Eudicots_AKR_0020783 Eudicots_AKC_0000229
Eudicots_AKC_0000229 Eudicots_AKB_0012336	Eudicots_AKB_0012336
Eudicots_AKA_0035498	Eudicots_AKA_0035498
-Eudicots_AKP_0016525	-Eudicots_AKP_0016525
—Eudicots_AKF_0015257	Fudicots_AKP_0015257
	Eudicots_AKD_0019080 Eudicots_AKK_0005105
Eudicots_AKH_0016809	Eudicots_AKH_0016809
Eudicots_AKJ_0011512	Eudicots_AKJ_0011512
-Eudicots_AHC_0015435 -Eudicots_AIO_0006685	LEudicots_AHC_0015435 Eudicots_AIO_0006685
-Eudicots_AIO_0006888	Feudicots_AIO_000683 Eudicots_AIN_0003956
Eudicots_AEG_0015161	-Eudicots_AEG_0015161
—Eudicots_AZA_0030259	—Eudicots_AZA_0030259
Fudicots_ACY_0035158 Eudicots_AAR_0021201	Eudicots_ACY_0035158 Eudicots_AAR_0021201
—Ceratophyllales_AIA_0010943	—Eudicots_AAR_0021201 —Ceratophyllales_AIA_0010943
-basal angiosperms_AKM_0028324	-basal angiosperms_AKM_0028324
basal angiosperms_AAL_0008543	basal angiosperms_AAL_0008543
0.692504	0.692504
0.002001	0.002001