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	Mo					Di			
1	*Ph_LK_1 BRF C103	*Ch_LK_1 KLE C202	*D_LK_2 SMI G213	*E_GK_2 MAR G213	*E_LK_2 JAG G214	*Bio_LK_ WEI C209			
2	*Ph_LK_1 BRF C103	*Ch_LK_1 KLE C202	*D_LK_2 SMI G213	*E_LK_2 JAG G214		*Bio_LK_ WEI C209			
3	*M_GK_3 ROL G215	*D_GK_3 BEK G213	*E_GK_1 ROI G214	*Inf_GK_2 BRI E106	*D_LK_1 NAU G216	*Bio_LK_ ROT C214	*M_LK_1 KLE G214	*E_LK_1 KLI G215	
4	*M_GK_3 ROL G215	*D_GK_3 BEK G213	*E_GK_1 ROI G214	*Inf_GK_2 BRI E106	*D_LK_1 NAU G216	*Bio_LK_ ROT C214	*M_LK_1 KLE G214	*E_LK_1 KLI G215	
5	*BK_GK_ HAS E204	*Mu_GK_ SRK F207	*DS_GK_ SAN E105	*BK_GK_ TIZ E202	*DS_GK_ RIE	*G_GK_2 VOR G214	*G_GK_1 ENG G213	*SkEk_G FRZ G216	*G_GK_3 KAP G215
6	*L- ENG G215		*F_LK_1 KLI G213			*G_GK_2 VOR G214	*G_GK_1 ENG G213	*SkEk_G FRZ G216	*G_GK_3 KAP G215
7									
8	*RelEv_G MIM G216	*Eth_GK_ STR G213	*RelEv_G SNE G206	*RelRk_G CCH G215	*RelRk_G LAN G214	*Inf_GK_1 SUS G114	*D_GK_1 SNE G213	*G_GK_4 FRZ G214	*M_GK_2 MRE G215
9	*RelEv_G MIM G216	*Eth_GK_ STR G213	*RelEv_G SNE G206	*RelRk_G CCH G215	*RelRk_G LAN G214	*Inf_GK_1 SUS G114	*D_GK_1 SNE G213	*G_GK_4 FRZ G214	*M_GK_2 MRE G215
10	*SpoS_G HCH Sp4	*SpoS_G KAP Sp2	*SpoS_G SRS Sp1	*SpoS_G BRF Sp3	*F- STI G214	*M_GK_1 SUS G216	*L- ENG G215	*F_GK_1 KLI G213	
11	*SpoS_G HCH Sp4	*SpoS_G KAP Sp2	*SpoS_G SRS Sp1	*SpoS_G BRF Sp3	*L- ENG G215		*F- STI G214		

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	Mi					Do				
1	*Ph_GK_ BRF C103		*Ch_LK_1 KLE C202		*D_LK_2 SMI G213	*E_LK_2 JAG G213		*Bio_LK_ WEI C209		
2	*Ph_GK_ BRF C103		*Ch_LK_1 KLE C202		*D_LK_2 SMI G213	*Ph_GK_ BRF C103		*Ch_LK_1 KLE C202		*D_LK_2 SMI G213
3	*BK_GK_ HAS E204	*Mu_GK_ SRK F207	*DS_GK_ SAN E105	*BK_GK_ TIZ E202	*DS_GK_ RIE	*F- STI G214	*M_GK_1 SUS G216	*L- ENG G215	*F_GK_1 KLI G213	
4	*BK_GK_ HAS E204	*Mu_GK_ SRK F207	*DS_GK_ SAN E105	*BK_GK_ TIZ E202	*DS_GK_ RIE	*F- STI G214	*M_GK_1 SUS G216	*L- ENG G215	*F_GK_1 KLI G213	
5	*Ek_LK_2 MRE G214	*G_LK_1 KLL G216	*Sk_LK_1 STI G212	*Ek_LK_1 VOG G213	*Ek_LK_3 JAG G215	*D_LK_1 NAU G216	*Bio_LK_ ROT C214	*M_LK_1 KLE G214	*E_LK_1 KLI G215	
6	*Ek_LK_2 MRE G214	*G_LK_1 KLL G216	*Sk_LK_1 STI G212	*Ek_LK_1 VOG G213	*Ek_LK_3 JAG G215	*D_LK_1 NAU G216	*Bio_LK_ ROT C214	*M_LK_1 KLE G214	*E_LK_1 KLI G215	
7										
8						*S_GK_1 ROI G214	*Ch_GK_ ROT C202	*Bio_GK_ CCH C209	*D_GK_2 MED G213	
9						*S_GK_1 ROI G214	*Ch_GK_ ROT C202	*Bio_GK_ CCH C209	*D_GK_2 MED G213	
10						*M_GK_3 ROL G215	*D_GK_3 BEK G213	*E_GK_1 ROI G214	*Inf_GK_2 BRI E106	
11						*Inf_GK_1 SUS G114	*D_GK_1 SNE G213	*M_GK_2 MRE G215		

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	Fr				
1	*D_LK_1 NAU G216	*Bio_LK_ RÖT C214	*M_LK_1 KLE G214	*E_LK_1 KLI G215	
2	*Ch_GK_ RÖT C202		*Bio_GK_ CCH C209	*D_GK_2 MED G213	
3	*Ek_LK_2 MRE G214	*G_LK_1 KLL G216	*Sk_LK_1 STI G212	*Ek_LK_1 VOG G213	*Ek_LK_3 JAG G215
4	*Ek_LK_2 MRE G214	*G_LK_1 KLL G216	*Sk_LK_1 STI G212	*Ek_LK_1 VOG G213	*Ek_LK_3 JAG G215
5	*E_GK_2 MAR G213		*E_LK_2 JAG G214	*Bio_LK_ WEI C209	
6	*E_GK_2 MAR G213		*E_LK_2 JAG G214	*Bio_LK_ WEI C209	
7					
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