

13 13

	Mo				Di				Mi				Do				Fr			
1	*G_VOR G21	*G_KLL G21	*SKE_HNZ G21	*Spo_SRS Sp3	*BK_HAS E20	*D_LK_RI	*E_LK_M	*SpoS_S	*Ph_L	*Bio_G	*M_GK	*Ph_G	*D_SPZ G21	*E_STE G21	*Ch_BAU C20	*BioGAN C11				
2	*G_VOR G21	*G_KLL G21	*SKE_HNZ G21	*Spo_SRS Sp3	*BK_HAS E20	*D_LK_RI	*E_LK_M	*SpoS_S	*Ph_L	*Bio_G	*M_GK	*Ph_G	*D_SPZ G21	*E_STE G21	*L_ENG G21	*S_HEP G21				
3	*G_LK	*Sk_LK	*Ek_LK	*SkEk_	*Ch_GK K	*Inf_G SU	*E_GK_M	*E_LK_	*D_LK	*M_LK	*Bio_L	*Ch_BAU C20	*BioGAN C21	*DS_G	*Mu_G	*BK_G	*BK_L			
4	*G_LK	*Sk_LK	*Ek_LK	*SkEk_	*Ch_GK K	*Inf_G SU	*E_GK_M	*E_LK_	*D_LK	*M_LK	*Bio_L	*Bio_L G	*Ch_LK B	*M_GK_R	*D_LK_RI	*E_LK_M	*M_GK_M			
5	*E_LK_	*D_LK	*M_LK	*Bio_L	*DS_G	*Mu_G	*BK_G	*BK_L	*D_LK_RI	*E_LK_M	*M_GK_M	*Sk_LK	*G_GK	*Ek_LK	*G_LK	*E_LK_	*D_LK	*M_LK	*Bio_L	
6	*E_LK_	*D_LK	*M_LK	*Bio_L	*DS_G	*Mu_G	*BK_G	*BK_L	*D_LK_RI	*E_LK_M	*M_GK_M	*Sk_LK	*G_GK	*Ek_LK	*G_LK	*Ch_GK K	*Inf_G SU	*E_GK_M		
7																				
8	*S_GK_H	*L_GK_E	*D_GK_B	*Bio_L	*Ph_L	*Ch_L	*M_GK						*Et NG G2	*Re ES G2	*Et ST G2	*Re VO G2	*Re MI G2	*Re LA G2		
9	*S_GK_H	*L_GK_E	*D_GK_B	*Bio_L	*Ph_L	*Ch_L	*M_GK						*Et NG G2	*Re ES G2	*Et ST G2	*Re VO G2	*Re MI G2	*Re LA G2		
10	^B *Bio	^B *Ph_	^B *Ph_	^B *M_	^B *S_HEP G21	^B *L_ENG G21							*SpoS_	*SpoS_	*SpoS_	*SpoS_				
11	^B *Bio	^B *Ph_	^B *Ph_	^B *M_	^B *S_HEP G21	^B *L_ENG G21							*SpoS_	*SpoS_	*SpoS_	*SpoS_				