

11 11

| | Mo | | | | | Di | | | | |
|----|-------------------------|-------------------------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|--------------------------|-------------------------|------------------------|
| 1 | *E_LK_2 REC G205 | *D_LK_2 BÖP G203 | *M_GK_3 MRE G201 | | *D_GK_3 NAU G206 | *L- ENG G205 | *F- HCH G201 | *F- STI G203 | | |
| 2 | *D_LK_2 BÖP G203 | | *E_LK_2 REC G205 | | | *L- ENG G205 | *F- HCH G201 | *F- STI G203 | | |
| 3 | *M_GK_4 KLE G203 | *D_GK_2 KLL G201 | *Ph_GK_ HOL C103 | *Inf_GK_1 SUS G114 | *G_LK_1 VOR G205 | *Sk_LK_1 STR G206 | *Ek_LK_1 LAN G201 | *G_GK_1 KAP G207 | *Ek_LK_2 GIS G203 | |
| 4 | *M_GK_4 KLE G203 | *D_GK_2 KLL G201 | *Ph_GK_ HOL C103 | *Inf_GK_1 SUS G114 | *G_LK_1 VOR G205 | *Sk_LK_1 STR G206 | *Ek_LK_1 LAN G201 | *G_GK_1 KAP G207 | *Ek_LK_2 GIS G203 | |
| 5 | *Ph_LK_1 BRF C103 | *D_LK_1 BEK G203 | *E_LK_1 ROI G201 | *Bio_LK_ CCH C209 | *Ch_LK_1 MEY C205 | *M_GK_1 REC G205 | *D_GK_1 SMI G201 | *E_GK_1 MLR G203 | *Ch_GK_ BAU C202 | |
| 6 | *Ph_LK_1 BRF C103 | *D_LK_1 BEK G203 | *E_LK_1 ROI G201 | *Bio_LK_ CCH C209 | *Ch_LK_1 MEY C205 | *E_LK_3 MAR G201 | | *M_LK_1 WOJ G203 | *Bio_LK_ ROT C209 | |
| 7 | | | | | | | | | | |
| 8 | *Spos_G WOJ Sp4 | *Spos_G KAP Sp1 | *Spos_LK SEP Sp2 | *Spos_G BRF Sp1 | *Spos_G HCH Sp3 | *E_GK_2 LED G201 | *Bio_GK_ WEI C209 | *Inf_GK_2 BRI E106 | *M_GK_2 ROL G203 | |
| 9 | *Spos_G WOJ Sp4 | *Spos_G KAP Sp1 | *Spos_LK SEP Sp2 | *Spos_G BRF Sp1 | *Spos_G HCH Sp3 | *E_GK_2 LED G201 | *Bio_GK_ WEI C209 | *Inf_GK_2 BRI E106 | *M_GK_2 ROL G203 | |
| 10 | *RelEv_G SNE G206 | *Eth_GK_ SOS G201 | *RelRk_G LAN G205 | *RelEv_G MIM G207 | *RelRk_G VOR G203 | *BK_LK_1 HAS E204 | *BK_GK_ TIZ E202 | *Mu_GK_ BRA F207 | *DS_GK_ RIE E105 | *Mu_GK_ SRK F208 |
| 11 | *RelEv_G SNE G206 | *Eth_GK_ SOS G201 | *RelRk_G LAN G205 | *RelEv_G MIM G207 | *RelRk_G VOR G203 | *D_LK_1 BEK G203 | *E_LK_1 ROI G201 | *Bio_LK_ CCH C209 | *Ch_LK_1 MEY C205 | |

11 11

| | Mi | | | | | Do | | | | |
|----|-------------------------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|------------------------|-------------------------|--------------------------|-------------------------|
| 1 | *E_LK_3 MAR G201 | *SpoS_LK SEP G205 | *M_LK_1 WOJ G203 | *Bio_LK_ RÖT C209 | | *M_GK_4 KLE G203 | *D_GK_2 KLL G201 | | *Inf_GK_1 SUS G114 | |
| 2 | *E_LK_3 MAR G201 | *SpoS_LK SEP G205 | *M_LK_1 WOJ G203 | *Bio_LK_ RÖT C209 | | *F- HCH G203 | | *L- ENG G205 | | |
| 3 | *Ph_LK_1 BRF C103 | *D_LK_1 BEK G203 | *E_LK_1 ROI G201 | *Bio_LK_ CCH C209 | *Ch_LK_1 MEY C205 | *BK_LK_1 HAS E204 | *BK_GK_ TIZ E202 | *Mu_GK_ BRA F207 | *DS_GK_ RIE E105 | *Mu_GK_ SRK F208 |
| 4 | *Ph_LK_1 BRF C103 | *D_LK_1 BEK G203 | *E_LK_1 ROI G201 | *Bio_LK_ CCH C209 | *Ch_LK_1 MEY C205 | *BK_LK_1 HAS E204 | *BK_GK_ TIZ E202 | *Mu_GK_ BRA F207 | *DS_GK_ RIE E105 | *Mu_GK_ SRK F208 |
| 5 | *E_GK_2 LED G201 | *Bio_GK_ WEI C209 | *Inf_GK_2 BRI E106 | *M_GK_2 ROL G203 | | *G_LK_1 VOR G205 | *SkEk_G STI G207 | *Sk_LK_1 STR G206 | *Ek_LK_1 LAN G201 | *Ek_LK_2 GIS G203 |
| 6 | *D_LK_2 BÖP G203 | | *E_LK_2 REC G205 | | | *G_LK_1 VOR G205 | *SkEk_G STI G207 | *Sk_LK_1 STR G206 | *Ek_LK_1 LAN G201 | *Ek_LK_2 GIS G203 |
| 7 | | | | | | | | | | |
| 8 | | | | | | *E_LK_2 REC G205 | *D_LK_2 BÖP G203 | *M_GK_3 MRE G201 | | |
| 9 | | | | | | *E_LK_2 REC G205 | *D_LK_2 BÖP G203 | *M_GK_3 MRE G201 | | |
| 10 | | | | | | *E_LK_3 MAR G201 | *SpoS_LK SEP Sp2 | *M_LK_1 WOJ G203 | *Bio_LK_ RÖT C209 | |
| 11 | | | | | | *E_LK_3 MAR G201 | *SpoS_LK SEP Sp2 | *M_LK_1 WOJ G203 | *Bio_LK_ RÖT C209 | |

11 11

| | Fr | | | | |
|----|------------------------|------------------------|------------------------|-------------------------|------------------------|
| 1 | *G_GK_4 KLL G205 | *G_GK_3 BAU G203 | *G_GK_2 ENG G201 | *SkEk_G FRZ J107 | |
| 2 | *G_GK_4 KLL G205 | *G_GK_3 BAU G203 | *G_GK_2 ENG G201 | *BK_LK_1 HAS E202 | *SkEk_G FRZ J107 |
| 3 | *M_GK_1 REC G205 | *D_GK_1 SMI G201 | *E_GK_1 MLR G203 | *Ch_GK_ BAU C202 | |
| 4 | *M_GK_1 REC G205 | *D_GK_1 SMI G201 | *E_GK_1 MLR G203 | *Ch_GK_ BAU C202 | |
| 5 | *D_GK_3 NAU G206 | *L- ENG G205 | *F- HCH G201 | *F- STI G203 | |
| 6 | *D_GK_3 NAU G206 | *L- ENG G205 | *F- HCH G201 | *F- STI G203 | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |
| 11 | | | | | |