R1, R10, R11, R12, R13, R14, R15, R16, R18, R19, R2, R20, R21, R22, R23, R24, R25, R26, R27, R28, R29, R3, R30, R31, R32, R33, R34, R35, R36, R37, R38, R39, R4, R45, R46, R47, R48, R49, R5, R50, R51, R52, R6, R7, R8, R9 OP: BE, Cdc20, Cdc20a, Cdh1, Clb, Cln, IE, Mcm, Mih1a, PClb, PSwe1, PSwe1M, PTrim, SBF, Sic, Swe1, R32, R33, R34, R35, R36, R37, R38, R39, R4, R40, R41, R42, R43, R44, R45, R46, R47, R48, R49, R5, R50, R51, R52, R6, R7, R8, R9 OP: BE, Cdc20, Cdc20a, Cdh1, Clb, Cln, IE, Mcm, Mih1a, PClb, PSwe1, PSwe1M, PTrim, SBF, Sic, Swe1,
species: BE, Cdc20, Cdc20a, Cdh1, Clb, Cln, IE, Mcm, Mih1a, PClb, PSwe1, PSwe1M, PTrim, SBF, Sic, Swe1, Swe1M, Trim, mass
{BE, Cdc20, Cdc20a, Cdh1, Clb, Cln, IE, Mcm, Mih1a, PClb, PSwe1, PSwe1M, PTrim, SBF, Sic, Swe1, Swe1M, Trim, mass}