## R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R3, R5, R6, R9 OP; P. z1, z2, z3

species: Effector, GaGDP, GaGDPP, GaGTP, GaGTPEffector, Gabg, Gbg, P, RGS, RGSinertGaGTP, RGabgL, RL, inertGaGTP, z1, z2, z3 {Effector, GaGDP, GaGDPP, GaGTPEffector, P, RGS, RGSinertGaGTP, z1, z2, z3 } Effector, GaGDP, GaGDPP, GaGTPEffector, Gabg, Gbg, P, RGabgL, RL, inertGaGTP, z1, z2, z3 }

R12, R13, R10, R11, R14, R15, R16, R17, R18, R19, R20, R21, R6, R9 OP; P. z1, z2, z3

species: Effector, GaGDP, GaGDPP, GaGTPEffector, Gabg, Gbg, P, RGS, RGSinertGaGTP, inertGaGTP, z1, z2, z3 {Effector, GaGDP, GaGDPP, GaGTPEffector, P, RGS, RGSinertGaGTP, inertGaGTP, z1, z2, z3 }

R10. R11. R12. R13. R14. R15. R16. R17, R18, R19, R20, R21, R3, R5, R6, R7, R8, R9 OP: P, z1, z2, z3

species: Effector, GaGDP, GaGDPP, GaGTPEffector, Gabg, Gbg, P, RGS, RGSGaGTP, RGSinertGaGTP, RGabgL, RL, inertGaGTP, z1, z2, z3 {Effector, GaGDP, GaGDPP, GaGTPEffector, Gabg, Gbg, P, RGS, RGSGaGTP, RGSinertGaGTP, RGabgL, RL, inertGaGTP, z1, z2, z3}

R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R6, R7, R8, R9 OP; P. z1, z2, z3

R10, R11, R14, R15, R16, R17, R18, R19, R20, R21, R3, R5, R6, R9 OP; P. z1, z2, z3

species: Effector, GaGDP, GaGDPP, GaGTP, GaGTPEffector, Gabo, Gbo, P. RGabol, RL, inertGaGTP, z1, z2, z

{Effector, GaGDP, GaGDPP, GaGTP, GaGTPEffector, Gabg, Gbg, P, RGabgL, RL, inertGaGTP, z1, z2, z3}

R10, R11, R14, R15, R16, R17, R18, R19, R20, R21, R6, R9 OP: P, z1, z2, z3 species: Effector, GaGDP, GaGDPP, GaGTP, GaGTPEffector, Gabg, Gbg, P, inertGaGTP, z1, z2, z3 {Effector, GaGDP, GaGDPP, GaGTP, GaGTPEffector, Gabg, Gbg, P, inertGaGTP, z1, z2, z3}

species: Effector, GaGDP, GaGDPP, GaGTPEffector, Gabg, Gbg, P, RGS, RGSGaGTP, RGSinertGaGTP, inertGaGTP, z1, z2, z3 {Effector, GaGDP, GaGDPP, GaGTPEffector, Gabg, Gbg, P, RGS, RGSGaGTP, RGSinertGaGTP, inertGaGTP, z1, z2, z3}

R10, R11, R14, R15, R16, R17, R18, R19, R20, R21, R6, R7, R8, R9 OP; P. z1, z2, z3 species: Effector, GaGDP, GaGDPP, GaGTP, GaGTPEffector, Gabg, Gbg, P, RGS, RGSGaGTP, inertGaGTP, z1, z2, z3

{Effector, GaGDP, GaGDPP, GaGTP, GaGTPEffector, Gabg, Gbg, P, inertGaGTP, z1, z2, z3 | GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, RGS, RGSGaGTP, z1, z2, z3}

R10, R11, R14, R15, R16, R17, R18, R19, R20, R21, R3, R5, R6, R7, R8, R9 OP; P. z1, z2, z3

species: Effector, GaGDP, GaGDPP, GaGTP, GaGTPEffector, Gabg, Gbg, P, RGS, RGSGaGTP, RGabgL, RL, inertGaGTP, z1, z2, z3 {GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, RGS, RGSGaGTP, RGabgL, RL, z1, z2, z3 | Effector, GaGDPP, GaGTP, GaGTPEffector, Gabg, Gbg, P, RGabgL, RL, inertGaGTP, z1, z2, z3}

> species: GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, RGS, RGSGaGTP, RGabgL, RL, z1, z2, z3 {GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, RGS, RGSGaGTP, RGabgL, RL, z1, z2, z3}

R15, R16, R17, R18, R19, R20, R21, R3, R5, R6, R7, R8, R9 OP; P. z1, z2, z3

R3, R5, R15, R16, R17, R18, R19, R20, R21, R6, R9 OP; P. z1, z2, z3 R7, R8, R15, R16, R17, R18, R19, R20, R21, R6, R9 OP: P, z1, z2, z3 species: GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, RGS, RGSGaGTP, z1, z2, z3 species: GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, RGabgL, RL, z1, z2, z3 {GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, RGabgL, RL, z1, z2, z3}

{GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, RGS, RGSGaGTP, z1, z2, z3}

R15, R16, R17, R6, R9, R18, R19, R20, R21 OP: P, z1, z2, z3 species: GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, z1, z2, z3 {GaGDP, GaGDPP, GaGTP, Gabg, Gbg, P, z1, z2, z3}

> R18, R19, R20, R21 OP: z1, z2, z3 species: z1, z2, z3 {z1, z2, z3}