

J1, J2, J3, J34, J35, J35_reverse, J36, J36_reverse, J37, J38, J39, J39_reverse, J4, J40, J41, J42, J43, J44, J45, J46, J47, J48, J49, J5, J50, J51, J52, J54, J55, J56, J57, J58, J59, J59_reverse, J5_reverse, J6, J60, J61, J62, J63, J64, J65, J66, J67, J68, J68_reverse, J69, J69_reverse, J6_reverse, J7, J70, J70_reverse, J71, J72, J73, J74, J75, J75_reverse, J76, J77, J77_reverse, J78, J79, J7_reverse, J80, J81, J82, J82_reverse, J83, J84, J85, J86, J87, J88, J88_reverse OP: A20, A20_mRNA, BAR, BAR_Casp8, Casp3, Casp6, Casp8, FADD, FLIP, FLIP_mRNA, IKK, IKKa, IkBa, IkBa_N, IkBa_NFkB, IkBa_NFkB_N, IkBa_mRNA, NFkB, NFkB_N, PARP, PIkB, RIP, TNFR, TNFR_E, TRADD, TRAF2, XIAP, XIAP_Casp3, XIAP_mRNA, cPARP, pCasp3, pCasp6, pCasp8
species: A20, A20_mRNA, BAR, BAR_Casp8, Casp3, Casp6, Casp8, FADD, FLIP, FLIP_mRNA, IKK, IKKa, IkBa, IkBa_N, IkBa_NFkB, IkBa_NFkB_N, IkBa_mRNA, NFkB, NFkB_N, PARP, PIkB, RIP, TNFR, TNFR_E, TRADD, TRAF2, XIAP, XIAP_Casp3, XIAP_mRNA, cPARP, pCasp3, pCasp6, pCasp8
{A20, A20_mRNA, BAR, BAR_Casp8, Casp3, Casp6, Casp8, FADD, FLIP, FLIP_mRNA, IKK, IKKa, IkBa, IkBa_N, IkBa_NFkB, IkBa_NFkB_N, IkBa_mRNA, NFkB, NFkB_N, PARP, PIkB, RIP, TNFR, TNFR_E, TRADD, TRAF2, XIAP, XIAP_Casp3, XIAP_mRNA, cPARP, pCasp3, pCasp6, pCasp8}