

<div>reaction_12, reaction_16, reaction_17, reaction_20, reaction_21, reaction_5, reaction_6, reaction_7, reaction_8, reaction_9, reaction, reaction_1, reaction_10, reaction_11, reaction_13, reaction_14, reaction_15, reaction_18, reaction_19, reaction_2, reaction_22, reaction_23, reaction_24, reaction_25, reaction_26, reaction_27, reaction_28, reaction_29, reaction_3, reaction_30, reaction_31, reaction_32, reaction_33, reaction_34, reaction_35, reaction_36, reaction_37, reaction_38, reaction_39, reaction_4, reaction_40, reaction_41, reaction_42, reaction_43, reaction_44, reaction_45, reaction_46, reaction_47, reaction_48, reaction_49, reaction_50, reaction_51, reaction_52, reaction_53, reaction_54, reaction_55, reaction_56, reaction_57, reaction_58, reaction_59, reaction_60, reaction_61, reaction_62, reaction_63, reaction_64, reaction_65, reaction_66, reaction_67, reaction_68, reaction_69, reaction_70, reaction_71, reaction_72 OP: APCP, CKI, Cdc20A, Cdc20T, Cdh1, DRG, E2F, ERG, TriA, TriD, actCycACdk1, actCycACdk2, actCycB, actCycD, actCycE, cycA, cycB, cycE, mass, pE2F, preMPF species: APCP, CKI, Cdc20A, Cdc20T, Cdh1, DRG, E2F, E2FRB, ERG, Rb, TriA, TriD, actCycACdk1, actCycACdk2, actCycB, actCycD, actCycE, cycA, cycB, cycE, mass, pE2F, pE2FRB, ppRB, preMPF {APCP, CKI, Cdc20A, Cdc20T, Cdh1, DRG, E2F, E2FRB, ERG, Rb, TriA, TriD, actCycACdk1, actCycACdk2, actCycB, actCycD, actCycE, cycA, cycB, cycE, mass, pE2F, pE2FRB, ppRB, preMPF}</div>	
	<div>reaction, reaction_1, reaction_10, reaction_11, reaction_13, reaction_14, reaction_15, reaction_18, reaction_19, reaction_2, reaction_22, reaction_23, reaction_24, reaction_25, reaction_26, reaction_27, reaction_28, reaction_29, reaction_3, reaction_30, reaction_31, reaction_32, reaction_33, reaction_34, reaction_35, reaction_36, reaction_37, reaction_38, reaction_39, reaction_4, reaction_40, reaction_41, reaction_42, reaction_43, reaction_44, reaction_45, reaction_46, reaction_47, reaction_48, reaction_49, reaction_50, reaction_51, reaction_52, reaction_53, reaction_54, reaction_55, reaction_56, reaction_57, reaction_58, reaction_59, reaction_60, reaction_61, reaction_62, reaction_63, reaction_64, reaction_65, reaction_66, reaction_67, reaction_68, reaction_69, reaction_70, reaction_71, reaction_72 OP: APCP, CKI, Cdc20A, Cdc20T, Cdh1, DRG, E2F, ERG, TriA, TriD, actCycACdk1, actCycACdk2, actCycB, actCycD, actCycE, cycA, cycB, cycE, mass, pE2F, preMPF species: APCP, CKI, Cdc20A, Cdc20T, Cdh1, DRG, E2F, ERG, TriA, TriD, actCycACdk1, actCycACdk2, actCycB, actCycD, actCycE, cycA, cycB, cycE, mass, pE2F, preMPF {APCP, CKI, Cdc20A, Cdc20T, Cdh1, DRG, E2F, ERG, TriA, TriD, actCycACdk1, actCycACdk2, actCycB, actCycD, actCycE, cycA, cycB, cycE, mass, pE2F, preMPF}</div>