[] // SBO terms: // - Compartment SBO Terms: cell_1.sboTerm = SB0:0000290; // - Species SBO Terms: Clb2T_1.sboTerm = SB0:0000252; Clb5T_1.sboTerm = SB0:0000252; Cln_1.sboTerm = SB0:0000252; Cdc20_1.sboTerm = SB0:0000252; Cdh1_1.sboTerm = SB0:0000252; Sic1T_1.sboTerm = SB0:0000252; Trim2_1.sboTerm = SB0:0000297; Trim5_1.sboTerm = SB0:0000297; Swi5_1.sboTerm = SB0:0000252; Mcm_1.sboTerm = SB0:0000297; MBF_1.sboTerm = SB0:0000252; Pds1T_1.sboTerm = SB0:0000252; Esp1T_1.sboTerm = SB0:0000252; PoloT_1.sboTerm = SB0:0000252; Polo_1.sboTerm = SB0:0000252; Net1dep_1.sboTerm = SB0:0000252; Net1pp_1.sboTerm = SB0:0000252; RENT_1.sboTerm = SB0:0000297; RENTp_1.sboTerm = SB0:0000297; Cdc14n_1.sboTerm = SB0:0000252; Tem1_1.sboTerm = SB0:0000252; Cdc15_1.sboTerm = SB0:0000252; MEN_1.sboTerm = SB0:0000297; Clb2_2.sboTerm = SB0:0000252; Clb5_1.sboTerm = SB0:0000252; Sic1_1.sboTerm = SB0:0000252; Pds1_1.sboTerm = SB0:0000252; Esp1b_1.sboTerm = SB0:0000252; Esp1_1.sboTerm = SB0:0000252; Net1p_1.sboTerm = SB0:0000252; Net1_2.sboTerm = SB0:0000252; Cdc14c_1.sboTerm = SB0:0000252;