NGATION_FROM_RNA_POLYMERASE_II_PROMOTER, GO_POSITIVE_REGULATION_OF_TRANSCRIPTION_ELONGATION_FROM_RNA_POLYMERASE_II_PROMOTER	/ GO_REGULATION_OF_NUCLEOBASE_CONTAINING_COMPOUND_TRANSPORT, GO_REGULATION_OF_NUCLEOBASE_C
	// GO_NEGATIVE_REGULATION_OF_STEM_CELL_DIFFERENTIATION, GO_NEGATIVE_REGULATION_OF_STEM_CELL_DIF
	// GO_CHROMATIN_DISASSEMBLY, GO_CHROMATIN_DISASSEMBLY
	/// GO_REGULATION_OF_HISTONE_UBIQUITINATION, GO_REGULATION_OF_HISTONE_UBIQUITINATION
	GO_PROTEIN_DNA_COMPLEX_DISASSEMBLY, GO_PROTEIN_DNA_COMPLEX_DISASSEMBLY
	GO_PHOSPHATASE_ACTIVATOR_ACTIVITY, GO_PHOSPHATASE_ACTIVATOR_ACTIVITY
	GO_NEGATIVE_REGULATION_OF_MRNA_3_END_PROCESSING, GO_NEGATIVE_REGULATION_OF_MRNA_4_END_PROCESSING, GO_NEGATIVE_REGULATION_OF_MRNA_4_END_PROCESSING, GO_NEGATIVE_REGULATION_OF_MRNA_4_END_PROCESSING, GO_NEGATIVE_REGULATION_OF_MRNA_4_END_PROCESSING, GO_NEGATIVE_REGULATION_OF_MRNA_4_END_PROCESSING_FO_FO_FO_FO_FO_FO_FO_FO_FO_FO_FO_FO_FO_
	GO_REGULATION_OF_MRNA_BINDING, GO_REGULATION_OF_MRNA_BINDING
	GO_ENDODERMAL_CELL_FATE_COMMITMENT, GO_ENDODERMAL_CELL_FATE_COMMITMENT
	GO_NUCLEAR_CYCLIN_DEPENDENT_PROTEIN_KINASE_HOLOENZYME_COMPLEX, GO_NUCLEAR_CYCLIN_DEPENDE
	GO_REGULATION_OF_RNA_BINDING, GO_REGULATION_OF_RNA_BINDING