

Processes

WID	Name
<u>Process_ChromosomeCondensation</u>	<u>Chromosome Condensation</u>
<u>Process_ChromosomeSegregation</u>	<u>Chromosome Segregation</u>
<u>Process_Cytokinesis</u>	<u>Cytokinesis</u>
<u>Process_DNADamage</u>	<u>DNA damage</u>
<u>Process_DNARepair</u>	<u>DNA repair</u>
<u>Process_DNASupercoiling</u>	<u>DNA supercoiling</u>
<u>Process_FtsZPolymerization</u>	<u>FtsZ Polymerization</u>
<u>Process_HostInteraction</u>	<u>Host interaction</u>
<u>Process_MacromolecularComplexation</u>	<u>Macromolecular complexation</u>
<u>Process_Metabolism</u>	<u>Metabolism</u>
<u>Process_ProteinActivation</u>	<u>Protein activation</u>
<u>Process_ProteinDecay</u>	<u>Protein decay</u>
<u>Process_ProteinFolding</u>	<u>Protein folding</u>
<u>Process_ProteinModification</u>	<u>Protein modification</u>
<u>Process_ProteinProcessingI</u>	<u>Protein processing I</u>
<u>Process_ProteinProcessingII</u>	<u>Protein processing II</u>
<u>Process_ProteinTranslocation</u>	<u>Protein translocation</u>
<u>Process_Replication</u>	<u>Replication</u>
<u>Process_ReplicationInitiation</u>	<u>Replication Initiation</u>
<u>Process_RibosomeAssembly</u>	<u>Ribosome assembly</u>
<u>Process_RNADecay</u>	<u>RNA decay</u>
<u>Process_RNAModification</u>	<u>RNA modification</u>
<u>Process_RNAProcessing</u>	<u>RNA processing</u>
<u>Process_TerminalOrganelleAssembly</u>	<u>Terminal organelle assembly</u>
<u>Process_Transcription</u>	<u>Transcription</u>
<u>Process_TranscriptionalRegulation</u>	<u>Transcriptional regulation</u>
<u>Process_Translation</u>	<u>Translation</u>
<u>Process_tRNAAminoacylation</u>	<u>tRNA aminoacylation</u>