

<p>Association_and_dissociation_of_CDK2_Cyclin_and_p21, Association_and_dissociation_of_CDK2_Cyclin_and_p21_reverse, Association_and_dissociation_of_PCNA_and_p21, Association_and_dissociation_of_PCNA_and_p21_reverse, Degradation_of_cyclin_in_CDK2_Cyclin_p21_complexes, Degradation_of_cyclin_mRNAs, Degradation_of_cyclins, Degradation_of_p21, Degradation_of_p21_in_CDK2_Cyclin_p21_complexes, Degradation_of_p21_in_PCNA_p21_complexes, Degradation_of_p21_mRNAs, Degradation_of_p53, Degradation_of_p53_mRNAs, Export_of_active_PCNA, Export_of_inactive_PCNA, Import_of_active_PCNA, Induction_of_DNA_damage, Repair_of_DNA_damage, Synthesis_of_cyclin_mRNAs, Synthesis_of_cyclins, Synthesis_of_p21, Synthesis_of_p21_mRNAs, Synthesis_of_p21_mRNAs_by_p53, Synthesis_of_p53, Synthesis_of_p53_mRNAs</p> <p>OP: Cy, CyP21, Dam, MrnaCy, MrnaP21, MrnaP53, P21, P53, aPcna, iPcna</p> <p>species: Cy, CyP21, Dam, MrnaCy, MrnaP21, MrnaP53, P21, P53, aPcna, iPcna</p> <p>{Cy, CyP21, Dam, MrnaCy, MrnaP21, MrnaP53, P21, P53, aPcna, iPcna}</p>
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