

Notes

WID	Name
<u>Note_Biomass</u>	<u>Biomass</u>
<u>Note_Cofactors</u>	<u>Cofactors</u>
<u>Note_DisulfideBonds</u>	<u>DisulfideBonds</u>
<u>Note_DnaABoxSites</u>	<u>DnaABoxSites</u>
<u>Note_DNADamage</u>	<u>DNADamage</u>
<u>Note_FBA</u>	<u>FBA</u>
<u>Note_GeneEssentiality</u>	<u>GeneEssentiality</u>
<u>Note_GeneExpression</u>	<u>GeneExpression</u>
<u>Note_GeneFunctionalAnnotation</u>	<u>GeneFunctionalAnnotation</u>
<u>Note_GeneOrthology</u>	<u>GeneOrthology</u>
<u>Note_MacromolecularComplexes</u>	<u>MacromolecularComplexes</u>
<u>Note_MediaComposition</u>	<u>MediaComposition</u>
<u>Note_Metabolites</u>	<u>Metabolites</u>
<u>Note_Metallons</u>	<u>Metallons</u>
<u>Note_Pathways</u>	<u>Pathways</u>
<u>Note_ProteinActivation</u>	<u>ProteinActivation</u>
<u>Note_ProteinChaperones</u>	<u>ProteinChaperones</u>
<u>Note_ProteinDegradation</u>	<u>ProteinDegradation</u>
<u>Note_ProteinLocalization_SignalPeptides</u>	<u>ProteinLocalization_SignalPeptides</u>
<u>Note_ProteinModifications</u>	<u>ProteinModifications</u>
<u>Note_ProteinNTerminalMethionineCleavage</u>	<u>ProteinNTerminalMethionineCleavage</u>
<u>Note_ProteinPhysicalProperties</u>	<u>ProteinPhysicalProperties</u>
<u>Note_ReactionCatalysis</u>	<u>ReactionCatalysis</u>
<u>Note_Reactions</u>	<u>Reactions</u>
<u>Note_RNADegradation</u>	<u>RNADegradation</u>
<u>Note_RNAHalfLives</u>	<u>RNAHalfLives</u>
<u>Note_RNAModification</u>	<u>RNAModification</u>
<u>Note_RNAPhysicalProperties</u>	<u>RNAPhysicalProperties</u>
<u>Note_RNAProcessing</u>	<u>RNAProcessing</u>
<u>Note_ShortTandemRepeats</u>	<u>ShortTandemRepeats</u>
<u>Note_SmallNonCodingRNAs</u>	<u>SmallNonCodingRNAs</u>

Note_tmRNA

Note_TranscriptionalRegulation

Note_TranscriptionUnitStructure

Note_tRNAAnticodons

tmRNA

TranscriptionalRegulation

TranscriptionUnitStructure

tRNAAnticodons