

Reactions

WID	Name
<u>RNACleavage_DeaD_AMP</u>	<u>RNA cleavage (AMP)</u>
<u>RNACleavage_DeaD_CMP</u>	<u>RNA cleavage (CMP)</u>
<u>RNACleavage_DeaD_GMP</u>	<u>RNA cleavage (GMP)</u>
<u>RNACleavage_DeaD_UMP</u>	<u>RNA cleavage (UMP)</u>
<u>RNACleavage_RNaseII_AMP</u>	<u>RNA cleavage (AMP)</u>
<u>RNACleavage_RNaseII_CMP</u>	<u>RNA cleavage (CMP)</u>
<u>RNACleavage_RNaseII_GMP</u>	<u>RNA cleavage (GMP)</u>
<u>RNACleavage_RNaseII_UMP</u>	<u>RNA cleavage (UMP)</u>
<u>RNACleavage_RNaseJ_AMP</u>	<u>RNA cleavage (AMP)</u>
<u>RNACleavage_RNaseJ_CMP</u>	<u>RNA cleavage (CMP)</u>
<u>RNACleavage_RNaseJ_GMP</u>	<u>RNA cleavage (GMP)</u>
<u>RNACleavage_RNaseJ_UMP</u>	<u>RNA cleavage (UMP)</u>
<u>RNACleavage_RNaseP_AMP</u>	<u>RNA cleavage (AMP)</u>
<u>RNACleavage_RNaseP_CMP</u>	<u>RNA cleavage (CMP)</u>
<u>RNACleavage_RNaseP_GMP</u>	<u>RNA cleavage (GMP)</u>
<u>RNACleavage_RNaseP_UMP</u>	<u>RNA cleavage (UMP)</u>
<u>RNACleavage_RsgA_AMP</u>	<u>RNA cleavage (AMP)</u>
<u>RNACleavage_RsgA_CMP</u>	<u>RNA cleavage (CMP)</u>
<u>RNACleavage_RsgA_GMP</u>	<u>RNA cleavage (GMP)</u>
<u>RNACleavage_RsgA_UMP</u>	<u>RNA cleavage (UMP)</u>