

Reactions

WID	Name
<u>PeptidylITRNAHs_ALA</u>	<u>Peptidyl-tRNA hydrolysis (ALA)</u>
<u>PeptidylITRNAHs_ARG</u>	<u>Peptidyl-tRNA hydrolysis (ARG)</u>
<u>PeptidylITRNAHs_ASN</u>	<u>Peptidyl-tRNA hydrolysis (ASN)</u>
<u>PeptidylITRNAHs_ASP</u>	<u>Peptidyl-tRNA hydrolysis (ASP)</u>
<u>PeptidylITRNAHs_CYS</u>	<u>Peptidyl-tRNA hydrolysis (CYS)</u>
<u>PeptidylITRNAHs_FMET</u>	<u>Peptidyl-tRNA hydrolysis (MET)</u>
<u>PeptidylITRNAHs_GLN</u>	<u>Peptidyl-tRNA hydrolysis (GLN)</u>
<u>PeptidylITRNAHs_GLU</u>	<u>Peptidyl-tRNA hydrolysis (GLU)</u>
<u>PeptidylITRNAHs_GLY</u>	<u>Peptidyl-tRNA hydrolysis (GLY)</u>
<u>PeptidylITRNAHs_HIS</u>	<u>Peptidyl-tRNA hydrolysis (HIS)</u>
<u>PeptidylITRNAHs_ILE</u>	<u>Peptidyl-tRNA hydrolysis (ILE)</u>
<u>PeptidylITRNAHs_LEU</u>	<u>Peptidyl-tRNA hydrolysis (LEU)</u>
<u>PeptidylITRNAHs_LYS</u>	<u>Peptidyl-tRNA hydrolysis (LYS)</u>
<u>PeptidylITRNAHs_MET</u>	<u>Peptidyl-tRNA hydrolysis (MET)</u>
<u>PeptidylITRNAHs_PHE</u>	<u>Peptidyl-tRNA hydrolysis (PHE)</u>
<u>PeptidylITRNAHs_PRO</u>	<u>Peptidyl-tRNA hydrolysis (PRO)</u>
<u>PeptidylITRNAHs_SER</u>	<u>Peptidyl-tRNA hydrolysis (SER)</u>
<u>PeptidylITRNAHs_THR</u>	<u>Peptidyl-tRNA hydrolysis (THR)</u>
<u>PeptidylITRNAHs_TRP</u>	<u>Peptidyl-tRNA hydrolysis (TRP)</u>
<u>PeptidylITRNAHs_TYR</u>	<u>Peptidyl-tRNA hydrolysis (TYR)</u>
<u>PeptidylITRNAHs_VAL</u>	<u>Peptidyl-tRNA hydrolysis (VAL)</u>
<u>RNACleavage_RNaseR_AMP</u>	<u>RNA cleavage (AMP)</u>
<u>RNACleavage_RNaseR_CMP</u>	<u>RNA cleavage (CMP)</u>
<u>RNACleavage_RNaseR_GMP</u>	<u>RNA cleavage (GMP)</u>
<u>RNACleavage_RNaseR_UMP</u>	<u>RNA cleavage (UMP)</u>