

## Reactions

<b>WID</b>	<b>Name</b>
<u>ProteinPolymerization_ALA</u>	<u>Protein polymerization (Ala)</u>
<u>ProteinPolymerization_ARG</u>	<u>Protein polymerization (Arg)</u>
<u>ProteinPolymerization_ASN</u>	<u>Protein polymerization (Asn)</u>
<u>ProteinPolymerization_ASP</u>	<u>Protein polymerization (Asp)</u>
<u>ProteinPolymerization_CYS</u>	<u>Protein polymerization (Cys)</u>
<u>ProteinPolymerization_GLN</u>	<u>Protein polymerization (Gln)</u>
<u>ProteinPolymerization_GLU</u>	<u>Protein polymerization (Glu)</u>
<u>ProteinPolymerization_GLY</u>	<u>Protein polymerization (Gly)</u>
<u>ProteinPolymerization_HIS</u>	<u>Protein polymerization (His)</u>
<u>ProteinPolymerization_ILE</u>	<u>Protein polymerization (Ile)</u>
<u>ProteinPolymerization_LEU</u>	<u>Protein polymerization (Leu)</u>
<u>ProteinPolymerization_LYS</u>	<u>Protein polymerization (Lys)</u>
<u>ProteinPolymerization_MET</u>	<u>Protein polymerization (Met)</u>
<u>ProteinPolymerization_PHE</u>	<u>Protein polymerization (Phe)</u>
<u>ProteinPolymerization_PRO</u>	<u>Protein polymerization (Pro)</u>
<u>ProteinPolymerization_SER</u>	<u>Protein polymerization (Ser)</u>
<u>ProteinPolymerization_THR</u>	<u>Protein polymerization (Thr)</u>
<u>ProteinPolymerization_TRP</u>	<u>Protein polymerization (Trp)</u>
<u>ProteinPolymerization_TYR</u>	<u>Protein polymerization (Tyr)</u>
<u>ProteinPolymerization_VAL</u>	<u>Protein polymerization (Val)</u>