

Reactions

| WID | Name |
|--------------------------------------|---------------------------------------|
| <u>DnaAATP_polmerization_2mer_AD</u> | <u>DnaA polymerization (2mer-ADP)</u> |
| <u>DnaAATP_polmerization_3mer_AD</u> | <u>DnaA polymerization (3mer-ADP)</u> |
| <u>DnaAATP_polmerization_4mer_AD</u> | <u>DnaA polymerization (4mer-ADP)</u> |
| <u>DnaAATP_polmerization_5mer_AD</u> | <u>DnaA polymerization (5mer-ADP)</u> |
| <u>DnaAATP_polmerization_6mer_AD</u> | <u>DnaA polymerization (6mer-ADP)</u> |
| <u>DnaAATP_polmerization_7mer_AD</u> | <u>DnaA polymerization (7mer-ADP)</u> |
| <u>DnaAATP_polymerization_2mer</u> | <u>DnaA polymerization (2mer)</u> |
| <u>DnaAATP_polymerization_3mer</u> | <u>DnaA polymerization (3mer)</u> |
| <u>DnaAATP_polymerization_4mer</u> | <u>DnaA polymerization (4mer)</u> |
| <u>DnaAATP_polymerization_5mer</u> | <u>DnaA polymerization (5mer)</u> |
| <u>DnaAATP_polymerization_6mer</u> | <u>DnaA polymerization (6mer)</u> |
| <u>DnaAATP_polymerization_7mer</u> | <u>DnaA polymerization (7mer)</u> |
| <u>DnaA_activation</u> | <u>DnaA activation</u> |
| <u>DnaA_inactivation</u> | <u>DnaA inactivation</u> |
| <u>DnaA_reactivation</u> | <u>DnaA reactivation</u> |