

Table S2. Plasmids used in this study

Plasmid	Genotype or purpose	Reference or source
pBR322	Substrate for REase activity assay	Thermo Fisher Scientific
pFGG3	Substrate for REase activity assay	[1]
pUC57	Ap ^R ; pMB1 replication origin; cloning vector / REase activity assay substrate	Thermo Fisher Scientific
pJET1.2	Ap ^R ; pMB1 replication origin; cloning vector	Thermo Fisher Scientific
pET28a(+)	Km ^R ; pMB1 replication origin; expression vector	Novagen, Merck
pBAD/HisA	Ap ^R ; pMB1 replication origin; expression vector	Thermo Fisher Scientific
pACYC184	Tc ^R , Cm ^R ; p15A replication origin; expression vector for <i>gva14018IM</i>	New England Biolabs, USA
pRSF-Duet-1	Km ^R ; RSF1030 replication origin donor	Novagen, Merck
pACYC-Me	Cm ^R ; pACYC184 carrying <i>gva14018IM</i>	This study
pRSFori-Me	Cm ^R ; RSF1030 replication origin substituted for p15A in pACYC-Me	This study

1. Slibinskas, R.; Samuel, D.; Gedvilaite, A.; Staniulis, J.; Sasnauskas, K. Synthesis of the measles virus nucleoprotein in yeast *Pichia pastoris* and *Saccharomyces cerevisiae*. *J Biotechnol* **2004**, *107*, 115–124, doi:10.1016/j.jbiotec.2003.10.018.