**S3 Table. Plasmids**

|  |  |  |
| --- | --- | --- |
| **Name** | **Description** | **Reference** |
| **SLL6682** | pRS306-PSUP35Sup35C | Zhou *et al.* 2001 |
| **SLL6686** | pRS306-PSUP35Sup35 | DiSalvo *et al.* 2011 |
| **SB237** | pRS305-PGPD | This study |
| **SB531** | pRS304-PGPDGST(UGA)DsRedNLS | Pezza, et. al., 2009 |
| **SB526** | pFA6a-KanMX6-PMFA1 | Pezza, et. al., 2009 |
| **SB537** | pRS426-PSUP35NM-3HA-C   | DePace, et. al., 1998 |
| **SB549** | pRS306-PSUP35Sup35R1-4ΔRPR | This study |
| **SB550** | pRS306-PSUP35Sup35R1-5ΔRPR | This study |
| **SB653** | pRS305-PSUP35NM-3HA | Pezza, et. al., 2015 |
| **SB775** | pRS306-PSUP35Sup35R1-4 | This study |
| **SB776** | pRS306-PSUP35Sup35R1-5 | This study |
| **SB777** | pRS306-PSUP35Sup35ΔRPR | This study |
| **SB787** | pRS306-PSUP35Sup35R2E1 | This study |
| **SB803** | pRS306-PSUP35Sup35R1-2 | This study |
| **SB804** | pRS306-PSUP35Sup35R1-3 | This study |
| **SB859** | pRS306-PSUP35Sup35R2E2 | This study |
| **SB883** | pRS303-PSUP35Sup35R2E1 | This study |
| **SB884** | pRS303-PSUP35Sup35R2E2 | This study |
| **SB910** | pRS304-PGPDGST(UGA)YFPNLS | This study |
| **SB973** | pRS306-PGPDFirefly-Renilla-GFP | This study |
| **SB975** | pRS306-PGPDFirefly-Sup35NΔRPR-Renilla-GFP | This study |
| **SB976** | pRS306-PGPDFirefly-Sup35NR2E2-Renilla-GFP | This study |
| **SB985** | pRS306-PGPDFirefly-Sup35NR1-4-Renilla-GFP | This study |
| **SB986** | pRS306-PGPDRenilla-GFP | This study |
| **SB994** | pRS306-PGPDFirefly-Sup35N-Renilla-GFP | This study |
| **SB1008** | pRS306-PSUP35Sup35R2E2Δ4-5 | This study |
| **SB1040** | pRS305-PSUP35NM(R1-5)-3HA | This study |
| **SB1041** | pRS305-PSUP35NM(ΔRPR)-3HA | This study |
| **SB1042** | pRS305-PSUP35NM(R2E1)-3HA | This study |
| **SB1090** | pRS305- PSUP35NM-3HA-C | This study |
| **SB1092** | pRS305- PSUP35NM(ΔRPR)-3HA-C | This study |