**S5 table:** Plasmids used and constructed in this work.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Insert** | **Use** | **Source** |
| pGEM-T | - | Cloning | Promega (Wisconsin)  |
| pIBB103 | No insert | RNAi | Skowyra & Doering, 2012 |
| pLK25 | NeoR/AmpR | Geneticin resistance  | Gift from Dr. Lukas Kozubowski |
| pZPHyg | *Hph*R/AmpR | Hygromycin B resistance  | Fraser et al., 2003 |
| pRP012 | pIBB103::*trp3.1i*, AmpR | RNAi in *TRP3* | This work |
| pRP013 | pIBB103::*trp3.1i*, AmpR | RNAi in *TRP3* | This work |
| pRP014 | pIBB103::*trp5.1i*, AmpR | RNAi in *TRP5* | This work |
| pRP015 | pIBB103::*trp5.1i*, AmpR | RNAi in *TRP5* | This work |
| pRP016 | pIBB103::*trp5.1i*, AmpR | RNAi in *TRP5* | This work |
| pRP018 | pIBB103::*trp3.2i*, AmpR | RNAi in *TRP3* | This work |
| pRP019 | pIBB103::*trp3.2i*, AmpR | RNAi in *TRP3* | This work |
| pRP032 | pIBB103::*trp5.2i*, AmpR | RNAi in *TRP5* | This work |
| pRP033 | pIBB103::*trp5.2i*, AmpR | RNAi in *TRP5* | This work |
| pRP034 | pIBB103::*trp5.2i*, AmpR | RNAi in *TRP5* | This work |
| pRP035 | pIBB103::*trp5.2i*, AmpR | RNAi in *TRP5* | This work |