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| Primer : TbE-Syt-ORF, TbE-Syt-∆C2B, TbE-Syt-TM forward : AAAATTCACaagcttATGGAAAAGGCAAATGAACTGATGCA | This Paper | N/A |
| Primer : TbE-Syt-ORF, TbE-Syt-C2B, TbE-Syt-∆TM reverse : CCCGGTACCGGATCCgtggcgcagaagcttaagttcaag | This Paper | N/A |
| Primer : TbE-Syt-∆C2B, TbE-Syt-C2A-SMP reverse : CCCGGTACCggatccgtggttttcaacaccatcatcgttc | This Paper | N/A |
| Primer : TbE-Syt-C2B forward : AAAATTCACaagcttatggggggtggaacgcttttcgtc | This Paper | N/A |
| Primer : TbE-Syt-TM forward :  CCCGGTACCggatccgctggggttgatgagccactc | This Paper | N/A |
| Primer : TbE-Syt-∆TM, TbE-Syt-C2A-SMP forward : AAAATTCACaagcttatggcgaacaatgtccagtggttgaac | This Paper | N/A |
| Primer : TbE-Syt-mutC2B E492A forward :  ctgaagaacaaagCaactattggggtctc | This Paper | N/A |
| Primer : TbE-Syt-mutC2B E492A reverse :  GAGACCCCAATAGTTGCTTTGTTCTTCAG | This Paper | N/A |
| Primer : TbE-Syt-mutC2B D498A forward :  ctattggggtctccgCcccatacgtcaagttac | This Paper | N/A |
| Primer : TbE-Syt-mutC2B D498A reverse :  GTAACTTGACGTATGGGGCGGAGACCCCAATAG | This Paper | N/A |
| Primer : TbE-Syt RNAi Stem-loop sens forward :  TGTAAGCTTCAAACTGTTGATGTCCGGTGA | This Paper | N/A |
| Primer : TbE-Syt RNAi Stem-loop sens reverse :  TGTCTCGAGACTTGACGTATGGGTCGGAGA | This Paper | N/A |
| Primer : TbE-Syt RNAi Stem-loop antisens and RNAi double promoter forward :  TGTGGATCCCAAACTGTTGATGTCCGGTGA | This Paper | N/A |
| Primer : TbE-Syt RNAi Stem-loop antisens and RNAi double promoter reverse :  TGTCTCGAGCGCCTCAAAGTTGAAATCAGG | This Paper | N/A |

Primer : TbE-Syt-ORF, TbE-Syt-∆C2B, TbE-Syt-TM forward : AAAATTCACaagcttATGGAAAAGGCAAATGAACTGATGCA

Primer : TbE-Syt-ORF reverse : CCCGGTACCGGATCCgtggcgcagaagcttaagttcaag

934R-FPC9-T1 CCCGGTACCggatccgtggttttcaacaccatcatcgttc

935-F-FPC9-T2 AAAATTCACaagcttatggggggtggaacgcttttcgtc

936-R-FPC9-T3 CCCGGTACCggatccgctggggttgatgagccactc

937-F-FPC9-T4 AAAATTCACaagcttatggcgaacaatgtccagtggttgaac

948F-E492A-FPC9 ctgaagaacaaagCaactattggggtctc

949R-E492A-FPC9 GAGACCCCAATAGTTGCTTTGTTCTTCAG

950F-D498A-FPC9 ctattggggtctccgCcccatacgtcaagttac

951R-D498A-FPC9 GTAACTTGACGTATGGGGCGGAGACCCCAATAG

952 952F-pGAD-FPC9 gaggccagtGAATTCATGGAAAAGGCAAATGAACTGATGCA

953 953R-pGAD-FPC9 gagctcgatGGATCCTTAGTGGCGCAGAAGCTTAAGTTCAA

954 954FpGAD-C2-FPC9 gaggccagtGAATTCATGATCGTACCTCCAAGCACTCGCT

955 955F-pGBD-FPC9 ATGGAGGCCGAATTCATGGAAAAGGCAAATGAACTGATGCA

956 956R-pGBD-FPC9 CAGGTCGACGGATCCTTAGTGGCGCAGAAGCTTAAGTTCAA

957 957FpGBD-C2FPC9 ATGGAGGCCGAATTCATGATCGTACCTCCAAGCACTCGCT

981 981-FPC9FL-HA-R AGGGTACTCGAGACCGTGGCGCAGAAGCTTAAGTTCAAG

365 365-PLBs1RNAi TGTAAGCTTCAAACTGTTGATGTCCGGTGA

366 366-PLBs2RNAi TGTCTCGAGACTTGACGTATGGGTCGGAGA

367 367-PLBas1RNAi TGTGGATCCCAAACTGTTGATGTCCGGTGA

368 368-PLBas2RNAi TGTCTCGAGCGCCTCAAAGTTGAAATCAGG