| **Oligo name** | **Oligo Sequence** |
| --- | --- |
| switch\_GFP\_AvrII\_fwd | TATGGATGAATTGTACAAATAAAGCCTAGGAAACAAACAAAGCTGTCACC |
| switch\_ADH1t\_XhoI\_rev | GCTTATTTAGAAGTGGCGCGCCCTCTCGAGTTTTTATTTTTCTTTTTGCTGTT |
| CS\_1748\_gaprepair\_F | TGGTATTATCCATGGTATGGATGAATTGTACAAATAAAGCCTAGG |
| CS\_1748\_gaprepair\_R | ATAAGAAATTCGCTTATTTAGAAGTGGCGCGCCC |
| FA\_tert\_L1\_F3 | AAACAAACAAAGCTGTCACCGGTGCTTGGTACGTTATATTCAGCCGGTCTGATGAGTCC |
| FA\_tert\_L2\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCTGAATATAACGTACCAAGCGGACTCATCAGA |
| Theo\_tert\_L1\_F | AAACAAACAAAGCTGTCACCGGAATACCAGCATCGTCTTGATGCCCTTGGCAGTCCGGTCTGATGAGTCC |
| Theo\_tert\_L2\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCCTGCCAAGGGCATCAAGACGATGCTGGTATGGACTCATCAGA |
| Tet\_tert\_L1\_F | AAACAAACAAAGCTGTCACCGGAAAAACATACCAGATTTCGATCTGGAGAGGTGAAGAATTCGACCACCTTCCGGTCTGATGAGTCC |
| Tet\_tert\_L2\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCAGGTGGTCGAATTCTTCACCTCTCCAGATCGAAATCTGGTATGTTTTGGACTCATCAGA |
| Neo\_tert\_L1\_F | AAACAAACAAAGCTGTCACCGGAGCTTGTCCTTTAATGGTCCTCCGGTCTGATGAGTCC |
| Cml\_tert\_L1\_F | AAACAAACAAAGCTGTCACCGGAACAGTGAAAAAAGACGTGTGAATGTCACACTGAAAAAATCCGGTCTGATGAGTCC |
| Cml\_tert\_L2\_N5\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNGGACTCATCAGACCGGATTTTT |
| Cml\_tert\_L2\_N6\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNGGACTCATCAGACCGGATTTTT |
| Cml\_tert\_L2\_N7\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNGGACTCATCAGACCGGATTTTT |
| Cml\_tert\_L2\_N8\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNNGGACTCATCAGACCGGATTTTT |
| Neo\_tert\_L2\_N5\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNGGACTCATCAGACCGGAGGACC |
| Neo\_tert\_L2\_N6\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNGGACTCATCAGACCGGAGGACC |
| Neo\_tert\_L2\_N7\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNGGACTCATCAGACCGGAGGACC |
| Neo\_tert\_L2\_N8\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNNGGACTCATCAGACCGGAGGACC |
| Theo\_tert\_L2\_N5\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNGGACTCATCAGACCGGACTGCC |
| Theo\_tert\_L2\_N6\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNGGACTCATCAGACCGGACTGCC |
| Theo\_tert\_L2\_N7\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNGGACTCATCAGACCGGACTGCC |
| Theo\_tert\_L2\_N8\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNNGGACTCATCAGACCGGACTGCC |
| Tet\_tert\_L2\_N5\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNGGACTCATCAGACCGGAAGGTG |
| Tet\_tert\_L2\_N6\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNGGACTCATCAGACCGGAAGGTG |
| Tet\_tert\_L2\_N7\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNGGACTCATCAGACCGGAAGGTG |
| Tet\_tert\_L2\_N8\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNNGGACTCATCAGACCGGAAGGTG |
| FA\_tert\_L2\_N5\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNGGACTCATCAGACCGGCTGAAT |
| FA\_tert\_L2\_N6\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNGGACTCATCAGACCGGCTGAAT |
| FA\_tert\_L2\_N7\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNGGACTCATCAGACCGGCTGAAT |
| FA\_tert\_L2\_N8\_R | TTTTTATTTTTCTTTTTGCTGTTTCGTCCNNNNNNNNGGACTCATCAGACCGGCTGAAT |
| Theo\_tert\_L1\_N5\_F | AAACAAACAAAGCTGTCACCGGANNNNNTCCGGTCTGATGAGTCCATACCAGCAT |
| Theo\_tert\_L1\_N6\_F | AAACAAACAAAGCTGTCACCGGANNNNNNTCCGGTCTGATGAGTCCATACCAGCAT |
| Theo\_tert\_L1\_N7\_F | AAACAAACAAAGCTGTCACCGGANNNNNNNTCCGGTCTGATGAGTCCATACCAGCAT |
| Theo\_tert\_L1\_N8\_F | AAACAAACAAAGCTGTCACCGGANNNNNNNNTCCGGTCTGATGAGTCCATACCAGCAT |
| Tet\_tert\_L1\_N5\_F | AAACAAACAAAGCTGTCACCGGANNNNNTCCGGTCTGATGAGTCCAAAACATACC |
| Tet\_tert\_L1\_N6\_F | AAACAAACAAAGCTGTCACCGGANNNNNNTCCGGTCTGATGAGTCCAAAACATACC |
| Tet\_tert\_L1\_N7\_F | AAACAAACAAAGCTGTCACCGGANNNNNNNTCCGGTCTGATGAGTCCAAAACATACC |
| Tet\_tert\_L1\_N8\_F | AAACAAACAAAGCTGTCACCGGANNNNNNNNTCCGGTCTGATGAGTCCAAAACATACC |
| FA\_tert\_L1\_N5\_F | AAACAAACAAAGCTGTCACCGGANNNNNTCCGGTCTGATGAGTCCGCTTGGTACG |
| FA\_tert\_L1\_N6\_F | AAACAAACAAAGCTGTCACCGGANNNNNNTCCGGTCTGATGAGTCCGCTTGGTACG |
| FA\_tert\_L1\_N7\_F | AAACAAACAAAGCTGTCACCGGANNNNNNNTCCGGTCTGATGAGTCCGCTTGGTACG |
| FA\_tert\_L1\_N8\_F | AAACAAACAAAGCTGTCACCGGANNNNNNNNTCCGGTCTGATGAGTCCGCTTGGTACG |