Sequence of oligonucleotide to integrate C-terminal TTI2 Myc9-tag.

Xbal Sphl GCTCTAGAGCATGCGACATTTTATCATTAATTCTAGTTACATACGATAAGTGTTCGCAAGAGGATGCGTTGAACGAAT CAATACTACAACAATGTAAGGAAACGATAAGCTGGTTGCTGAATTGTGACTGCGCTATGGGTGAACAGTTATCGACT CTATCTAAGCAACCGCGGTTTC Sall HindIII Noti AGTTACTTTTTGAGTTCTCAGTCGACAAGCTTGGAACCGCGGCCGCCTTCTCATAGTCTAGGATAGAGACACAGAC ACAGACAAATGCATATACATATATATATATATATATAACTAGAC BamHI AGTATATAAACAAAAAGAGTTATTT<u>GGATCC</u>CTTTATGCTGAAGAATCCCTTTTAAAGAAACCTTGGACATATAT TAAAA TATTCATT TGCTTATTTACAG ATATATTAAGG TAAAGAGAATAAT GACT CG GAGAGATAAAT CGG TTTCATAT TAACGG G TGTTTTGCAACCCGTTCACAATCCTGATATTAGTATCCAAAAACCGATTCACACAGTTAGACAAACATTGCTCTTC Sacl EcoRI TTGCGAGCTCGAATTCAC

**Figure S1**. Sequence of the DNA used to integrate a C-terminal Myc<sup>9</sup>-tag into TTI2.