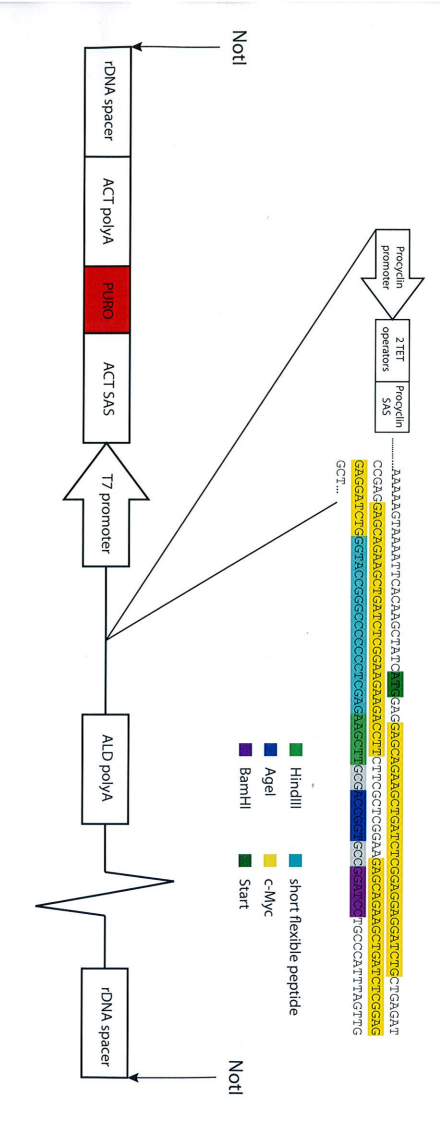
## pJM-2: entry vector for N-terminal 3X c-Myc tagging



Concentration:

Institute of Cell Biology, University of Bern, Baltzerstrasse 4, CH-3012 Bern, Switzerland.

Oberholzer M, Morand S, Kunz S, Seebeck T.

Mol Biochem Parasitol. 2006 Jan;145(1):117-20. Epub 2005 Sep 29

A vector series for rapid PCR-mediated C-terminal in situ tagging of Trypanosoma brucei genes.

Position:

Based on pFT-4 (293)

Made by Jan Mani (July 2011)

towards the N-terminal side of the c-Myc encoding sequences. Some codons have been changed

The tagging cassette is based on the vector pMOTag33M, with the short flexible peptide moved

in order to generate the tagging cassette by primer extension of two long oligos