

In this example, 'GST' is sitting where your homodimer will be in your product. You should design a construction file in which you insert your sequence into the Nhel and BamHI sites of vector pBca9525-Bca1834.

It's just like this plasmid, except GST is replaced by mRFP in Bca1834.

Unless otherwise stated, remove the start codon from your homodimer

You'll use oligo G00101 for sequencing the part later

Here's what going on on the 5' and 3' end of your **homodimer** feature:

