

A)	(-7810/-7782)	<u>TGCTTGCTGCAGG</u>	46%
	(-8062/-8050)	<u>AGATCACC</u> <u>GCACA</u>	46%
	(-8023/-8011)	<u>TCCCAATGAGCG</u>	54%
	(-7992/-7980)	GCTCC <u>ACTCAGCC</u>	54%
	(-7982/-7970)	GC <u>CTTGTTTAGGA</u>	46%
	(-7869/-7857)	<u>TGCAAATTTGCGA</u>	46%
	(-7957/-7945)	<u>TTTTATGGCTGCA</u>	46%
	(-7839/-7827)	<u>TATTGTCATATTT</u>	38%
	Ins C1	<u>TGCAGCTTCAGCC</u>	69%
	MARE	TGCTGACTCAGCA	

