

73.2% Identity

SNUL-1 Probe 4 CAAATAACCCCCCATCATACCCTGCCCC ATGTCTTCTCTACTCTCTCCCTCATGCTTTCTCTCTCTCTCTCTCTGTCTCTCTCTCTCTCTCT
:: :::: : :: : :: :::: : :::::: : :::::: : :::::: : ::::::
SNUL-2 probe ATTA ATTTCTTGAGC-ACGCCCTTCTCCC---CCTCTCTGTCTCTGTCTGTCTGTCTGTCTGTCTGTCT

