



BC1 CTTTAATCTCAATCAATACAAATC BC2 CTTTATCAATACATACTACAATCA BC3 TACACTTTATCAAATCTTACAATC **BC4 TACATTACCAATAATCTTCAAATC** BC5 CAATTCAAATCACAATAATCAATC BC7 CAATTCACTTTACCAATTACCAAT BC8 AATCCTTTTACATTCATTACTTAC BC9 TAATCTTCTATATCAACATCTTAC BC11 TACAAATCATCAATCACTTTAATC BC13 CAATAAACTATACTTCTTCACTAA BC17 CTTTAATCCTTTATCACTTTATCA BC18 TCAAAATCTCAAATACTCAAATCA BC19 TCAATCAATTACTTACTCAAATAC BC20 CTTTTACAATACTTCAATACAATC
BC21 TGATTTGAGATTAAAGAAAGGATT
BC22 AATCCTTTTTACTCAATTCAATCA BC23 TTCAATCATTCAAATCTCAACTTT BC24 TCAATTACCTTTTCAATACAATAC BC25 CTTTTCAATTACTTCAAATCTTCA BC25 CTITICAAITACTICAAAICTICA
BC26 TTACTCAAAATCTACACTTTTTCA
BC27 CTTTTCAAATCAATACTCAACTTT
BC28 CTACAAACAAACAAACATTATCAA
BC29 AATCTTACTACAAATCCTTTCTTT
BC30 TTACCTTTATACCTTTCTTTTTAC
BC31 GATTAAAGTTGATTGATAAAAGTGAA BC32 ATTATTCACTTCAAACTAATCTAC BC33 TCAATTACTTCACTTTAATCCTTT BC36 CAATTCATTTCATTCACAATCAAT BC37 CTTTTCATCTTTCATCTTTCAAT BC38 TCAATCATTACACTTTTCAACAAT BC40 TAATGTTGTGAATAATGTAGAAAG BC42 CTATCTTCATATTTCACTATAAAC
BC43 CTTTCAATTACAATACTCATTACA
BC44 TCATTTACCAATCTTTCTTTATAC
BC45 TCATTTCACAATTCAATTACTCAA BC46 TACATCAACAATTCATTCAATACA BC47 CTTCTCATTAACTTACTTCATAAT BC48 ATTATTGAGATGTGAAGTTTGTTT BC50 CAATATACCAATATCATCATTTAC BC52 TCAATCATCTTTATACTTCACAAT BC53 TAATTATACATCTCATCTTCTACA BC54 CTTTTTCAATCACTTTCAATTCAT BC57 CAATATCATCATCTTTATCATTAC BC64 CTACATATTCAAATTACTACTTAC BC65 CTTTTCATCAATAATCTTACCTTT BC66 TAACATTACAACTATACTATCTAC BC67 TCATTTACTCAACAATTACAAATC BC68 TCATAATCTCAACAATCTTTCTTT BC69 CTATAAACATATTACATTCACATC BC70 ATACCAATAATCCAATTCATATCA BC71 ATCATTACAATCCAATCAATTCAT BC72 TCATTTACCTTTAATCCAATAATC BC73 ATCAAATCTCATCAATTCAACAAT BC74 TACACATCTTACAAACTAATTTCA