

M13-40

gctagccat ATG ccc ggg gag ctc gaa ttc aag ctt gag ctc cct tgg agc cac ccg cag ttc gag aag taatctaga
NheI
XbaI

ttacaacgtc gtgactggga aaaccctggc gttacccaac ttaatcgcct tgcagcacat aatgttgcag cactgaccct tttgggaccg caatgggttg aattagcgga acgtcgtgta

ccccctttcg ccagctggcg taatagcgaa gaggcccgca ccgatcgccc ttcccaacag qqqqqaaaqc qqtcqaccqc attatcqctt ctccqqqcqt qqctaqcqqq aaqqqttqtc

pUCM13-52

ttgcgcagcc tgaatggcga atggaaattg taagcgttaa tattttgtta aacgcgtcgg acttaccgct tacctttaac attcgcaatt ataaaacaat

^{*} primers are labelled according to Microsynth nomenclature.

^{*} derivative of pJN105 with the following sequence inserted via Nhel-Xbal