



human N-cadherin NM001792
in
pCCL-C-MNDR3c-PGK-EGFP

4.1 + 7.9 = 12 kb. This is very big → packaging may not be very efficient.

- Vector cut with EcoRI + filled in with T4 DNA polymerase
- N-cadherin isolated as a blunt end fragment by digesting Origene clone in pCMV6-XL with BsrBI (ccg, ctc) in front of ATG and with SmaI (in vector)