Comments for pDisplay 5325 base pairs

CMV promoter: bases 1-596 T7 promoter: bases 638-657

Murine Ig kappa-chain V-J2-C signal peptide: bases 737-799

Hemagglutinin A epitope: bases 800-826 Multiple cloning site: bases 827-873 Myc epitope: bases 874-903

PDGFR transmembrane domain: bases 907-1056

Bovine growth hormone polyadenylation signal: bases 1069-1288

Col E1 origin: bases 1378-2051

Thymidine kinase polyadenylation site: bases 2458-2187 Neomycin/kanamycin resistance gene: bases 3421-2366

SV40 origin and promoter: bases 3797-3456 Ampicillin resistance (bla) gene: bases 4736-3876

f1 origin: bases 5000-5099

The sequence of pDisplay has been compiled from information in sequence databases, published sequences, and other sources. This vector has not been completely sequenced. If you suspect an error in the sequence, please contact Thermo Fisher Scientific Technical Support.



