

Fragment of PFASTBAC11

1375 bp (molecule 5845 bp)

SIGNAL PEPTIDASE CLEAVAGE

EARLY mRNA INITIATION

frag 1 to 277 of pBAC11 SHORT PCR PROD

gp64 promoter

LATE mRNA INITIATION

Frag 33 to 360 of Cpo PpuM adapted lgg Fc

Frag 331 to 1526 of pCR3 Fc CTAG

CH2

CH3

Mardivirus CXC chemokine vil.8 (post signal peptide CDS)

Clone map from donor sequence
Some features annotated with A Plasmid Editor (M. Wayne Davis)
Map generated with VectorNTI (Invitrogen)
Courtesy of DF/HCC DNA Resource Core's Plasmid Information Database (PlasmID)
<a href="http://dnaseq.med.harvard.edu">http://dnaseq.med.harvard.edu</a>

http://plasmid.hms.harvard.edu