Plasmid name: pMD.G
Plasmid size: 6010 bp
Constructed by: Daniel Ory (map redrawn by Patrick SALMON)
Construction date: August 25, 1994
Comments/References: pXF3 (poison seq minus pBR322, low copy plasm) and hu CMV ie prom from pBC12/CMV/IL2 (B. Cullen, Cell 46, 1986) (pBC12 = pXF3 + SV40 ori).
Human beta globin seq (exons 2 and 3, IVS2, polyA) from pucMdBs(R)S (gift M. Sadelain).
VSV G from pSVGL.

Map provided courtesy of the Trono Laboratory:
http://www.tronolab.unige.ch/index.htm