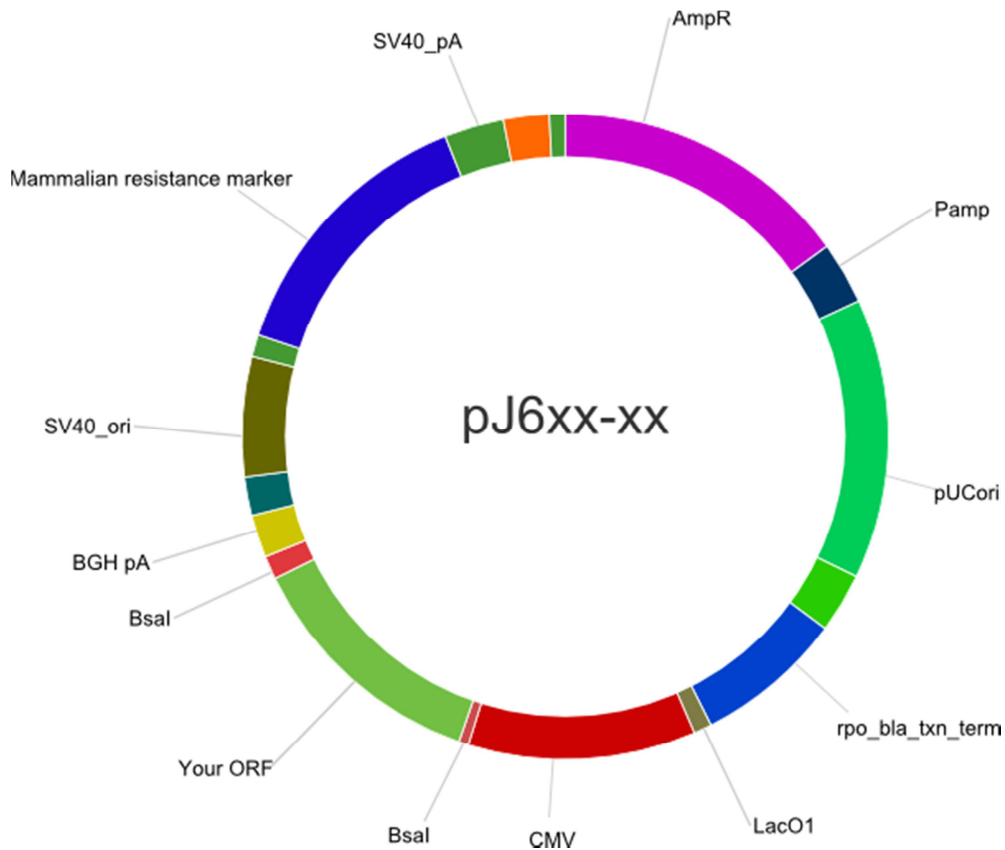


pJ600 Cloning Cassette



Restriction enzymes that do not cut in pJ600:

AagI, AarI, AauI, Abel, AbsI, Acc36I, AccB7I, AccEBI, Acpl, AcplI, AcrII, Adel, Agel, Ajil, Ajul, AleI, Alil, Alol, Aocl, ApaCI, Ascl, AsiAI, AsiGI, Asil, AsiSI, Asp10HI, Asp10HII, Asp26HI, Asp27HI, Asp35HI, Asp36HI, Asp40HI, Asp50HI, AspAI, Aspl, Asull, Atsl, Axyl, Ball, BamGI, BamHI, BanIII, BarI, BasI, BavAI, BavBI, BavCI, BavI, Bbi24I, Bbr7I, BbrI, BbsI, Bbv16II, BbvAII, BbvCI, BbvII, Bce751I, Bci29I, BciBI, Bcml, Bco116I, Bco5I, BcoKI, BdiI, BfuAI, Bgil, Bim19I, BimI, Bli41I, Bli86I, BliAI, BliHKI, BliRI, Blpl, BmaHI, BmgBI, Bnal, BoxI, Bpil, Bpml, Bpu10I, Bpu1102I, Bpu14I, BpuAI, BpuDI, Bsa29I, BsaBI, BsaMI, Bsc91I, BscCI, Bscl, Bse21I, Bse3DI, Bse64I, Bse8I, BseCI, BseJI, BseMI, BseT10I, BseT9I, BseZI, BsgI, Bsh1365I, BshTI, BshVI, BsiBI, BsiCI, BsiKI, BsiXI, BsmBI, BsmI, BsmRI, Bsp106I, Bsp119I, Bsp1407I, Bsp153AI, Bsp1720I, Bsp4009I, Bsp98I, BspAAIII, BspBS31I, BspDI, BspIS4I, BspJII, BspKT8I, BspLAI, BspLAI, BspM39I, BspMI, BspO4I, BspOVII, BspQI, BspR7I, BspT104I, BspTS514I, BspXI, BspZEI, BsrBRI, BsrDI, BsrGI, Bst28I, Bst6I, BstAUI, BstBI, BstBS32I, BstEII, BstENI, BstEZ359I, BstFI, BstGZ53I, BstHPI, BstHZ55I, BstI, BstIZ316I,



BstNZ169I, BstPAI, BstPI, BstRZ246I, BstSWI, BstT10I, BstT9I, BstTS5I, BstV2I, BstXI, Bsu15I, Bsu36I, Bsu6I, BsuTUI, Btrl, Bvel, Cbil, Ccol, Cell, CellI, Cfr42I, Cfr6I, Clal, Cpol, Csci, CsiAI, Csp45I, Csp68KII, CspAI, Cspl, Cvnl, Dmal, DraIII, Eae46I, Eam1104I, Earl, Ecal, Eci125I, EclI, Eco29kI, Eco56I, Eco81I, Eco91I, EcoNI, EcoO128I, EcoO65I, EcoVIII, Esp1396I, Esp3I, EspI, Fall, Fsel, FspAI, FspII, Gall, GceGLI, Gcel, GstI, Gsul, HindIII, Hpal, Hsul, Kpn378I, Ksp632I, KspAI, Kspl, Lcal, Lgul, LlaCI, Lmu60I, LplI, Lspl, Maml, Mfel, Mlal, Mlsl, Mlu23I, Mlu31I, Mlul, MluNI, Mpr154I, Mrel, MroNI, Mscl, Msp20I, MspSWI, Mssl, MstII, MunI, Mva1269I, Nael, NgoAIII, NgoAIV, NgoMIV, NgoPIII, NmeRI, Nsp29132II, NspSAII, NspSAIV, NspV, OkrAI, Olil, OxaNI, Pacl, Pae14kI, Pae17kI, Pae5kI, PaeAI, PaeQI, PalAI, PciSI, PctI, PdiI, Pfl27I, Pfl8I, PflBI, PflFI, PflMI, Pgal, PinAI, PlalI, Pmel, PpaAI, PpuMI, PpuXI, PshAI, Psp5II, PspEI, PspPPI, Psrl, Psyl, Pun14627II, Pvu84II, Pvull, RaqI, Rgal, RigI, RleAI, Rme21I, RrhJ1I, RspLKII, Rsr2I, RsrII, SacII, SanDI, SapI, SauBMKI, SauHPI, Saul, SauLPI, SauNI, SauSI, SbfI, ScellI, SchZI, Sdal, Sdil, SenPT14bI, SexBI, SexCI, SfaAI, Sfil, Sfr303I, Sful, Sgfl, SgrAI, SgrBI, SgrDI, Sgsl, Slu1777I, Smil, Soll, Spml, Spul, Srfl, SrlI, Ssbl, Sse1825I, Sse232I, Sse8387I, Sse8647I, SshAI, Ssp1I, Ssp27144I, Ssp4800I, SspBI, SspCI, SspRFI, Ssrl, SstII, Surl, Svil, Swal, Tell, Tth111I, Uba153AI, Uba4009I, UbaM39I, Van91I, VpaK32I, Xagl, XcmI, ZhoI