

Appendix A: Top 10 Most Commonly Used Retroviral Vectors in Animals

Vector	Source
pLenti (various versions)	Invitrogen
pRRL	Salk Institute
MSCV	Many
pLKO	Open BioSystems, AddGene, Others
pBabe	Many
MLV	Many
pSICO	AddGene, others
Lenti-Lox	Many
MoMuLV	Many
pHAGE	R. Mulligan (HMS)
pMMP	R. Mulligan (HMS)

Appendix B: Common Packaging System

1. [Invitrogen ViraPower -
http://tools.invitrogen.com/content/sfs/manuals/virapower_lentiviral_system_man.pdf](http://tools.invitrogen.com/content/sfs/manuals/virapower_lentiviral_system_man.pdf)

2. [Phoenix Ampho Packaging System \(Obigen\) -
http://www.orbigen.com/objects/catalog/product/extras/1461_RVK-10001.pdf](http://www.orbigen.com/objects/catalog/product/extras/1461_RVK-10001.pdf)

3. [Trans-Lentiviral™ Packaging System \(Open Biosystems\) -
http://www.openbiosystems.com/Viral%20Packaging/TransLentiviral%20Packaging%20Syst/](http://www.openbiosystems.com/Viral%20Packaging/TransLentiviral%20Packaging%20Syst/)

4. [pPack Packaging Systems \(System Biosciences\) -
http://www.systembio.com/index.php?id=lentiviral-technology_delivery-systems_ppack](http://www.systembio.com/index.php?id=lentiviral-technology_delivery-systems_ppack)

5. [Lenti-X Packaging Systems \(Clontech\) -
http://www.clontech.com/products/detail.asp?product_id=171915&tabno=2](http://www.clontech.com/products/detail.asp?product_id=171915&tabno=2)

6. Packaging Systems from HGTI

7. [pCMV-R8.74 and pMD2G from Didier Trono -
http://tronolab.epfl.ch/page71945.html](http://tronolab.epfl.ch/page71945.html)

8. [psPAX2 – Originally from Trono \(deposited at AddGene\), second gen packaging
vector -
http://www.lablife.org/p?a=vdb_view&id=g2%2e7Qg9zRofxbsyPKiTgbD%2eFpe1fTQ%2d](http://www.lablife.org/p?a=vdb_view&id=g2%2e7Qg9zRofxbsyPKiTgbD%2eFpe1fTQ%2d)