

## Supplementary Data

pAlpha.SIN.EFS.gp91s.IRES.PURO.oPRE



pAlpha.SIN.SFFV.gp91s.IRES.PURO.oPRE



pAlpha.SIN.EFS.gp91s.F2A.PURO.T2A.NGFR.oPRE



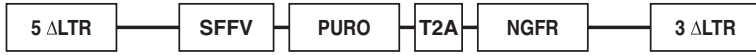
pAlpha.SIN.EFS.PURO.T2A.NGFR.oPRE (EPN)



pAlpha.SIN.SFFV.gp91s.F2A.PURO.T2A.NGFR.oPRE



pAlpha.SIN.SFFV.PURO.T2A.NGFR.oPRE (SPN)



**Supplementary Figure S1.** Schematic representations of the vector constructs used in this study. Shown are proviruses originating from the same alpharetroviral vector backbone. “E” or “S” refers to the promoter (EFS or SFFV). “91,” “P,” and “N” refer to the transgenes *gp91<sup>phox</sup>*, *puromycin*, and *NGFR*, respectively.

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