

CLINICAL GRADE VECTORS PRODUCED BY THE NATIONAL GENE VECTOR LABORATORIES (NGVL)

Indiana University – Retrovirus/Lentivirus

VECTOR	INVESTIGATOR	INSTITUTION	INDICATION	DISTRIBUTION CATEGORY *see legend.
MND γ c/PG13	Weinberg, K	Children's LA	SCID	D
pHa-MDR1/A	Cornetta, K	Indiana University	CANCER	D
pHa-MDR1/A	Hessdorffer, C	Columbia Univ.	CANCER	D
G1Na and LNC8/PG13	Morgan, R	NCI	CANCER	D
α CEAsFv ξ	Junghans, R	Deaconness Hosp.	CANCER	E
G156A Δ MGMT	Gerson, S	Case Western Res.	CANCER	D
pLNC Δ -NGFR/pLNC-NGFRsFvhutat ₂	Marasco, W	Dana Farber Cancer Inst.	HIV	D
HyTK/CML-Melanoma	Yee, C, Flowers, M, Warren, E	Fred Hutchinson Cancer Res.	CANCER	E
MSCVpgKneoMGMT	Williams, D	Indiana University	CANCER	D
AM12:MSCVhgp91pgkneo	Dinauer, M	Indiana University	CGD	D
VMFG:FACC	Croop, J	Indiana University	FANCONI ANEMIA	D
pG1/FAA5.5/17	Walsh, C	Mount Sinai Medical Center	FANCONI ANEMIA	D
PG13/LgCD18	Hickstein, D	Washington Univ.	LAD	D
GIPLII/PG13 GcsampL1/PG13	Morgan R	NHGRI/NIH	CANCER	D
GIPLII/PG13 GcsampL1/PG13	Smith F	Cincinnati Children's Hosp.	CANCER	D
GcsapRD3#6/PG13	Morgan R	NHGRI/NIH	CANCER	D
RD3asTAR#20/PG13	Morgan R	NHGRI/NIH	CANCER	D
LhEpSNL/PG13	Osborne W.	Washington Univ	Vascular Grafts	B
MX-LV γ fasM	Riddell, S	Fred Hutchinson Cancer Center	CANCER	D
MSCV Encoding pp65pgkNeo	Lucas, K	Univ. of Alabama	EBV	E
pRET2.MART-TCR	McDonagh, K	Univ. of Michigan	CANCER	D

pMLV-IN-beta3ampho phoenix	Boer-Kimball, A	Stanford University	Junctional epidermolysis bullosa	B
MND-x-SN	Kornblau, S	Washington Univ.	CANCER	E
Δ U3nLs/293T	Dipersio, J	Univ. of Washington	CANCER	
MFG-QM	Junghans, R	Deaconess Hosp	CANCER	E

BAYLOR COLLEGE OF MEDICINE - ADENOVIRUS

VECTOR	INVESTIGATOR	INSTITUTION	INDICATION	DISTRIBUTION CATEGORY *see legend.
Ad- Δ Rb	Schwartz, L	Univ. of Chicago	Vein graft stenosis.	E
Ad/F35LMP2a	Rooney, C	Baylor College of Medicine	CANCER	B
Ad/F35 CMV pp65	Rooney, C	Baylor College of Medicine	CANCER	B
AdF5/35	Heslop, H	Baylor College of Medicine	Adenovirus	B
Ad-OCMVPDGF-b	Margolis, D	Univ. of Pennsylvania	Venous Leg Ulcer	E
Ad5hRTVPk1	Thompson, T	Baylor College of Medicine	CANCER	B

CITY OF HOPE MEDICAL CENTER – DNA PLASMID

VECTOR	INVESTIGATOR	INSTITUTION	INDICATION	DISTRIBUTION CATEGORY *see legend.
PTVG4-hPAP	McNeel, D	Univ. of Wisconsin	CANCER	D
pumvc3 hIL-12.DNApIL-12	Daud, A	H.Lee Moffitt Cancer Center	CANCER	A
pL29.19	Press, O	Fred Hutchinson Cancer Center	CANCER	E
CD-19R/HyTk-pMG	Jensen, M	City of Hope	CANCER	B
pNGVL-1EGFR-AS	Grandis, J	Univ. of Pittsburgh	CANCER	A

LEGEND

Category	Conditions
A	May be used by other investigators without restriction for NGVL approved requests
B	May be used by any investigator for NGVL approved requests after recipient agrees to negotiate with the donor institution in good faith about any financial benefit arising from the use of the agent.
C	May be used by any investigator for NGVL approved requests but the recipient must agree to relinquish to the donor all benefits arising from the commercialization of the agent.
D	May be shared with other investigators for NGVL approved requests only after approval by the donor.
E	Reagent is not for distribution