

LENTI

# ENTRY VECTORS

# DESTINATION VECTORS

RNAi

miRNA

Const.

Inducible

EF-1 $\alpha$

Expression

pENTR/pSM2 (U6) (w51-1)  
pENTR/pSM2 (CMV) (w57-1)  
pENTR/pSM2 (CMV/TO) (w55-1)

pENTR/pSM2 (CMV-GFP) (w513-1)

pENTR/pSUPER+ (575-1)

pENTR/pTER+ (430-1)

pEF-ENTR A,B,C, LacZ, LUC  
(696-6, 708-1, 709-1, 710-1, SN1)

pENTR 1A, 4 no ccDB (w48-1, 686-1)  
pENTR-CLIPf, SNAPf (w877-2, w878-1)  
pENTR-DsRedEx2-C1, DsRed2-N1 (CMB1)  
pENTR-FLAG (w210-2)  
pENTR-GFP-C1, C1X, C3, N2 (w392-1, w393-1, FR1)  
pENTR-GLU-GLU (w719-1)  
pENTR-GST-6P-1 (w487-1)  
pENTR-FKBP12 DD (B3-1, w385-4, w385-10, w350-2)  
pENTR4-HaloTag (w876-1)  
pENTR-NTAP-A,B,C (w322-1,323-1,324-1)  
pENTR-HA-nuc-myc, nuc-myc (w557-1, w556-1)  
pENTR-SB1 (w789-3)  
pENTR-V5, V5\_2 (w71-3, w234-1)  
pENTR-V5-Ubc9 (w345-2)

pLenti X2 Blast (w46-2)  
pLenti X2 Hygro (w17-1)  
pLenti X2 Neo (w18-1)  
pLenti X2 Puro (w16-1)  
pLenti X2 Zeo (749-3)

pLenti X1 Puro (694-6)  
pLenti X1 Zeo (668-1)  
pLenti X1 GFP-Zeo (720-2)

pLenti CMV GFP (736-1)

pLenti PGK Blast (w524-1)  
pLenti PGK Hygro (w530-1)  
pLenti PGK Neo (w531-1)  
pLenti PGK Puro (w529-2)

pLenti CMV Blast (706-1)  
pLenti CMV Hygro (w117-1)  
pLenti CMV Neo (705-1)  
pLenti CMV Puro (w118-1)

pLenti CMV/TO (775-1)  
pLenti CMV/TO Hygro (693-2)  
pLenti CMV/TO Neo (685-3)  
pLenti CMV/TO Puro (670-1)  
pLenti CMV/TO Zeo (644-1)  
pLenti CMV/TO GFP-Zeo (719-1)

pLenti CMVtight Blast (w762-1)  
pLenti CMVtight Hygro (w769-1)  
pLenti CMVtight Neo (w770-1)  
pLenti CMVtight Puro (w768-1)

pLenti CMVTRE3G Blast (w803-2)  
pLenti CMVTRE3G Neo (w813-1)  
pLenti CMVTRE3G Puro (w811-1)

T-REx

Tet-On  
Advanced

Tet-On 3G

Const.

Induc.