Self-inactivating lentivirus vector (SIN vector). Highly modified, partial HIV type 1 genome containing a CMV driven EGFP reporter and a U6 promoter upstream of cloning sites for shRNA expression.

**Designation:** LentiLox 3.7 [pLL3.7]

**Distribution Host:** E. coli strain DH5alpha-T1

**Medium**

ATCC® Medium 1227: LB Medium (ATCC medium 1065) with 50 mcg/ml ampicillin

**Size (kb):** 7.65

**Vector:** LentiLox 3.7 (plasmid)

**Type:** expression

**Construction:** pUC plus CMV driven EGFP reporter, U6 promoter, and additional polylinker.

**Marker(s):** AmpR

**Features:** marker(s): AmpR

**promoter:** U6, CMV

**References and other information relating to this product are available online at www.atcc.org.**

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DEPOSITED ON BEHALF OF: Dr. Luk Van Parijs

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Product Sheet
LentiLox 3.7 [pLL3.7]
(ATCC® VRMC-39™)

Please read this FIRST

Storage Temp.
-20°C or colder

Biosafety Level
1

Intended Use

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Citation of Strain

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