

## **Product Sheet:**

ViroVision<sup>™</sup> HIV Reporter Cells *Rev-CEM-Luc* 

Catalog #: CUBRC0033

to a multi-subtype range of X4 utilizing primary isolates and infectious molecular clones. Luc has no background GFP expression in the absence of HIV infection and is resistant to stimulations by mitogens, cytokines, or other cellular activators.  Total − 5 X 10° Cells 1 Vial − 5 X 10° Cells 1 Vial 200 µl ViroVision™ Infection Enhancement Media (CUBME0011)  Progenitor: Human T4-lymphoblastoid cell line, CEM-SS.  Phenotype: Expresses CD4 and CXCR4.  TCID50 assays, routine measurements of viral infectivity, anti-HIV drug screening neutralizing antibody screening and quantification, HIV cell-cell transmission, HIV+ cexosomes.  Freezing Media: ViroVision™ Freezing Media: 93% FBS/RPMI with 7% DMSO.  Propagation Media: ViroVision™ Growth Media C: RPMI, 10% FBS.  Growth: Split 1:2 every 1-2 days, or 1:10-1:20 every 2-3 days.  Morphology: Round, Clusters  Detection: Luminometer and luciferase detection system (Luc).  IMPORTANT Cells are shipped frozen. If cells are not frozen upon arrival, contact Cube Eimmediately.  IMPORTANT Store cells in vapor phase of liquid nitrogen until you are ready to thaw and IMPORTANT Store Infection Enhancment Media at -20°C until ready to use. Once thawe Media is good for 3 months and should be stored at 4°C.  Warranty: Cube Biosystems warrants that cells shall be viable upon shipment from Cube Biosys period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled was period of t		
Contents         1 Vial 200 μl ViroVision™ Infection Enhancement Media (CUBME0011)         Progenitor:       Human T4-lymphoblastoid cell line, CEM-SS.         Phenotype:       Expresses CD4 and CXCR4.         Applications:       TCID50 assays, routine measurements of viral infectivity, anti-HIV drug screening neutralizing antibody screening and quantification, HIV cell-cell transmission, HIV+ cexosomes.         Freezing Media:       ViroVision™ Freezing Media: 93% FBS/RPMI with 7% DMSO.         Propagation Media:       ViroVision™ Growth Media C: RPMI, 10% FBS.         Growth:       Split 1:2 every 1-2 days, or 1:10-1:20 every 2-3 days.         Morphology:       Round, Clusters         Detection:       Luminometer and luciferase detection system (Luc).         MPORTANT Cells are shipped frozen. If cells are not frozen upon arrival, contact Cube Eimmediately.         Shipping & Storage:       IMPORTANT Store cells in vapor phase of liquid nitrogen until you are ready to thaw and IMPORTANT Store Infection Enhancment Media at -20°C until ready to use. Once thawen Media is good for 3 months and should be stored at 4°C.         Warranty:       Cube Biosystems warrants that cells shall be viable upon shipment from Cube Biosys period of thirty days, provided they have been properly stored and handled during this pe         BSL 1: Appropriate safety procedures should always be used with this material.         Safety:       Prior to thawing cells, under sterile conditions: Unscrew cap 1/4 to 1/2 turn to allow N₂ to Re-se	Description:	Infection of Rev-CEM-Luc by HIV results in GFP expression in 2-5 days. Rev-CEM-Luc is permissive to a multi-subtype range of X4 utilizing primary isolates and infectious molecular clones. Rev-CEM-Luc has no background GFP expression in the absence of HIV infection and is resistant to non-viral stimulations by mitogens, cytokines, or other cellular activators.
1 Vial 200 µl ViroVision™ Infection Enhancement Media (CUBME0011)  Progenitor: Human T4-lymphoblastoid cell line, CEM-SS.  Phenotype: Expresses CD4 and CXCR4.  TCID50 assays, routine measurements of viral infectivity, anti-HIV drug screening neutralizing antibody screening and quantification, HIV cell-cell transmission, HIV+ cexosomes.  Freezing Media: ViroVision™ Freezing Media: 93% FBS/RPMI with 7% DMSO.  Propagation Media: ViroVision™ Growth Media C: RPMI, 10% FBS.  Growth: Split 1:2 every 1-2 days, or 1:10-1:20 every 2-3 days.  Morphology: Round, Clusters  Detection: Luminometer and luciferase detection system (Luc).  IMPORTANT Cells are shipped frozen. If cells are not frozen upon arrival, contact Cube Eimmediately.  IMPORTANT Store cells in vapor phase of liquid nitrogen until you are ready to thaw and IMPORTANT Store Infection Enhancment Media at -20°C until ready to use. Once thawe Media is good for 3 months and should be stored at 4°C.  Warranty: Cube Biosystems warrants that cells shall be viable upon shipment from Cube Biosys period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period of the safety procedures should always be used with this material.  Prior to thawing cells, under sterile conditions: Unscrew cap 1/4 to 1/2 turn to allow N₂ to Re-secure cap.  Quality: Negative for mycoplasma, bacteria and fungi.	Contents	1 Vial ~ 5 X 10 <sup>6</sup> Cells
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Applications:  neutralizing antibody screening and quantification, HIV cell-cell transmission, HIV+ cexosomes.  Freezing Media:  ViroVision™ Freezing Media: 93% FBS/RPMI with 7% DMSO.  Propagation Media:  Growth:  Split 1:2 every 1-2 days, or 1:10-1:20 every 2-3 days.  Morphology:  Round, Clusters  Detection:  Luminometer and luciferase detection system (Luc).  Shipping & Storage:  IMPORTANT Cells are shipped frozen. If cells are not frozen upon arrival, contact Cube Eimmediately.  IMPORTANT Store cells in vapor phase of liquid nitrogen until you are ready to thaw and IMPORTANT Store Infection Enhancment Media at -20°C until ready to use. Once thawer Media is good for 3 months and should be stored at 4°C.  Warranty:  Cube Biosystems warrants that cells shall be viable upon shipment from Cube Biosys period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period of thirty days, under sterile conditions: Unscrew cap 1/4 to 1/2 turn to allow N₂ to Re-secure cap.  Quality:  Negative for mycoplasma, bacteria and fungi.  This product is for research use only and is not approved for use in humans or in clinical.	Phenotype:	Expresses CD4 and CXCR4.
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Media:         Growth:       Split 1:2 every 1-2 days, or 1:10-1:20 every 2-3 days.         Morphology:       Round, Clusters         Detection:       Luminometer and luciferase detection system (Luc).         Shipping & Storage:       IMPORTANT Cells are shipped frozen. If cells are not frozen upon arrival, contact Cube Eimmediately.         IMPORTANT Store cells in vapor phase of liquid nitrogen until you are ready to thaw and IMPORTANT Store Infection Enhancment Media at -20°C until ready to use. Once thawer Media is good for 3 months and should be stored at 4°C.         Warranty:       Cube Biosystems warrants that cells shall be viable upon shipment from Cube Biosys period of thirty days, provided they have been properly stored and handled during this period of thirty days, provided they have been properly stored and handled during this period to thawing cells, under sterile conditions: Unscrew cap 1/4 to 1/2 turn to allow N2 to Re-secure cap.         Quality:       Negative for mycoplasma, bacteria and fungi.         Disclaimer:       This product is for research use only and is not approved for use in humans or in clinical.	Freezing Media:	ViroVision™ Freezing Media: 93% FBS/RPMI with 7% DMSO.
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BSL 1: Appropriate safety procedures should always be used with this material.  Safety: Prior to thawing cells, under sterile conditions: Unscrew cap 1/4 to 1/2 turn to allow N <sub>2</sub> to Re-secure cap.  Quality: Negative for mycoplasma, bacteria and fungi.  Disclaimer: This product is for research use only and is not approved for use in humans or in clinical.	•	IMPORTANT Store cells in vapor phase of liquid nitrogen until you are ready to thaw and propagate.  IMPORTANT Store Infection Enhancment Media at -20°C until ready to use. Once thawed, Infection
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Disclaimer: This product is for research use only and is not approved for use in humans or in clinical		Prior to thawing cells, under sterile conditions: Unscrew cap 1/4 to 1/2 turn to allow $N_2$ to escape. Re-secure cap.
	Quality:	Negative for mycoplasma, bacteria and fungi.
	Disclaimer:	This product is for research use only and is not approved for use in humans or in clinical diagnosis.
Reference: Wu, Y., Beddall, M. H., and Marsh, J. W. (2007). Rev-dependent indicator T cell line. C Research 5, 395-403.	Reference:	Wu, Y., Beddall, M. H., and Marsh, J. W. (2007). Rev-dependent indicator T cell line. Current HIV Research 5, 395-403.



**Product Sheet:** 

ViroVision<sup>™</sup> HIV Reporter Cells *Rev-CEM-Luc* 

Catalog #: CUBRC0033

Directions for Use: See Product Insert or www.cubebiosystems.com/virovision-cell-culture-protocol

Viro	Vision	™ P	roducts
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Catalog #	Name	Price <sup>1</sup>
CUBME0011	ViroVision™ Infection Enhancement Media 200μl	\$120
CUBME0012	ViroVision™ Infection Enhancement Media 1 ml	\$480
CUBME0013	ViroVision™ Infection Enhancement Media 5 X 1 ml	\$2180
CUBRC0011	ViroVision™ Rev-A3R5-GFP HIV Reporter Cells	\$1,399
CUBRC0012	ViroVision™ Rev-A3R5-GFP/Luc HIV Reporter Cells	\$1,899
CUBRC0022	ViroVision™ Rev-A3-GFP/Luc HIV Reporter Cells V	\$1399
CUBRC0031	ViroVision™ Rev-CEM-GFP HIV Reporter Cells	\$899
CUBRC0032	ViroVision™ Rev-CEM-GFP/Luc HIV Reporter Cells	\$999
CUBRC0033	ViroVision™ Rev-CEM-Luc HIV Reporter Cells	\$899

<sup>&</sup>lt;sup>1</sup>Academic and government price. Others, inquire.

Technical Support TF: 1-800-314-3246 Email: info@cubebiosystems.com

## **License Agreement – ViroVision™ HIV Reporter Cell Lines**

PURCHASER may not distribute ViroVision™ HIV Reporter Cells or any <u>derivatives</u> to **ANY** third parties without obtaining a Material Transfer Agreement from Cube Biosystems. PURCHASER shall comply with all applicable laws in its use and handling of the Product and shall keep it under reasonable safe and secure conditions to prevent unauthorized use or access. THIS PRODUCT IS FOR IN VITRO RESEARCH USE ONLY. THERAPEUTIC, DIAGNOSTIC, OR VETERINARY USE IS PROHIBITED.