

# LENTIBLAST<sup>TM</sup> PREMIUM SUPERIOR GRADE

**HIGH-QUALITY VIRAL ENHANCER** 

FOR PRECLINICAL & EARLY PHASE CLINICAL TRIALS





## LENTIBLAST PREMIUM SUPERIOR GRADE

#### FOR GENE & CELL THERAPY







**LentiBlast Premium Superior Grade** is the ideal reagent to enhance lentiviral infection and transduction in any type of cells, adherent or in suspension, primary or cell lines.

It is identical in synthesis and formulation to LentiBlast Premium Transduction Enhancer with advanced quality controls. It is designed for use in preclinical and early phase clinical trials.

Ideal to Increase R&D, Preclinical and Clinical Transduction Protocols for Ex-vivo Gene Therapies & CAR-T Cell Therapies.

Its **patented chemical composition** allows to simultaneously neutralize electrostatic repusions between membrane and viral particles and to enhance viral fusion with cell membrane. Thanks to this favorable "**membrane permeable effect**", **LentiBlast Premium SG** limits any transmembrane potential changes and thus facilitates virus entry.

### **FEATURES & BENEFITS**







## **E**fficiency

Increases lentivirus infection efficiency for hard-to-transducecells: The right solution for Stem cells, Primary T cells.



# Performance

Overcomes obstacles & achieves high transduction (cell density, passage number, lentivirus purity, MOI, ...).



## **≤ >**

## Cost-effective

Reaches a high rate of transduction with a lower viral titer.

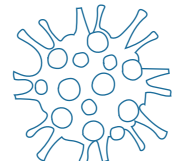
Quality

Extra quality controls performed on every batch throughout the manu-

faturing process to meet the quality

demands of Gene & Cell Therapy.





#### LentiBlast Premium Superior Grade with Higher Quality Control Level

Quality Controls		LentiBlast Premium	LentiBlast Premium SG
Sterility	Thioglycolate assay. Absence of fungal and bacterial contamination for 15 days.	✓	<b>√</b>
Biological Activity	Lentiviral transduction enhancement after 3 days on KG1a CD34+ cell line. Acceptance specification >80%	✓	√
Purity	Silica Gel TLC assays. Every compound shall have a single spot.		<b>√</b>
Mycoplasma	Absence of Mycoplasma according to USP <63>*		✓
Endotoxin	Presence of low levels of bacterial endotoxins as defined by USP <85>**		<b>√</b>

<sup>\*</sup>USP < 63 > Mycoplasma Tests: a new regulation for mycoplasma testing.

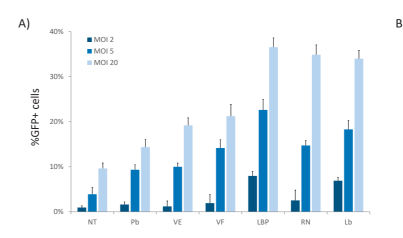
<sup>\*\*</sup>USP <85> Bacterial Endotoxins Test.





## LentiBlast Premium Superior Grade Outperforms Competitors

- Compared to competitors, LentiBlast Premium induces the most higher fold increase in infection.



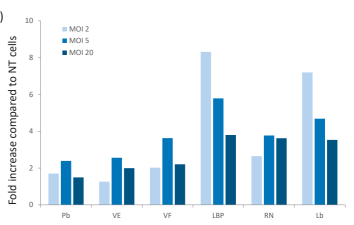


Figure 1. Comparison of transduction enhancers of CD34+ cell line with lentiviral vector. KG1a were infected with GFP encoding lentivirus at M.O.I. of 2, 5 and 20 in presence or not of transduction enhancers. (A) Percentage of CD34+ cells was measured 72H after by flow cytometry and fold increase in transduction was calculated in comparison to non treated cells (B). NT, non treated infected cells; Pb, polybrene; VE, ViralEntry; VF, Vectofusin; LBP, LentiBlast Premium; RN, RetroNectin; Lb, LentiBOOST. Results are given as the mean of samples (n=3) ± SD.



# LentiBlast Premium Superior Grade is Non Toxic

- LentiBlast Premium preserves the viability of stem cells infected with lentivirus.

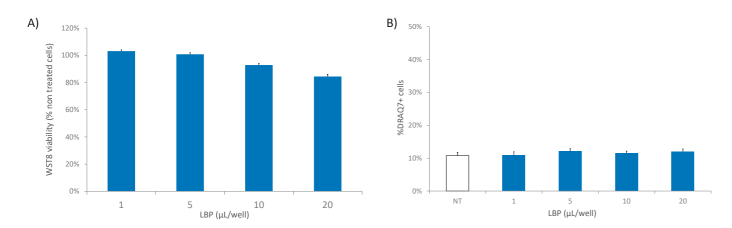


Figure 2. KG1a were infected with RFP-encoding Lentivirus using a M.O.I. of 5 with ranging doses of LentiBlast Premium (LBP). 72 H after, viability of KG1a infected in presence of LBP was assessed by WST-8 assay and represented as a % of infected cells without any treatment (A) and late apoptosis was monitored using DRAQ7 DNA binding dye staining (B).



# **SUCCEFFULY TESTED & PUBLISHED**

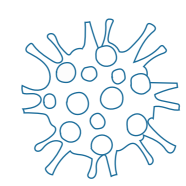
Cell Name	Molecule Vector	Reference	
Bone Marrow Stem Cells (BMSC)	Lentivirus	Liu, Zhi, et al. bioRxiv (2021).	
Bone Marrow Derived Macrophages	Lentivirus	Shen, Zeyang, et al. bioRxiv (2021).	
(BMDM)	Retrovirus/Lentivirus	Fonseca, Gregory J., et al. Nature Communications (2019).	
		Maria, Naomi S. Sta, et al. Scientific Reports (2021).	
T Lymphocytes	Lentivirus	Zheng, Long, et al. Clinical Cancer Research (2020).	
		Zheng, Long, et al. International Journal of Molecular Sciences (2017).	
T		Holdreith, Nicholas, et al. Blood Advances (2022).	
T Lymphocytes CD34+	Lentivirus	Rousset, Francis, et al. Molecular Therapy-Nucleic Acids (2019).	
The control of CD4	Lentivirus	Claireaux, Mathieu, et al. Nature Communications (2022).	
T Lymphocytes CD4+	Retrovirus/Lentivirus	Benati, Daniela, et al. The Journal of Clinical Investigation (2016).	
THP-1	Lentivirus	Rogers, Bryan M., et al. Journal of Experimental Medicine (2021).	
PrEC	Retrovirus/Lentivirus	Nassour, Joe, et al. <i>Nature</i> (2019).	
Cardiomyocytes	Lentivirus	Singh, Bhairab N., et al. Nature Communications (2018).	
hiPSC	Retrovirus/Lentivirus	Ryan, Sean K., et al. STAR Protocols (2020).	
Ex vivo aorta-gonad-mesonephros (AGM)	Lentivirus	Ma, Liyang, et al. Science Advances (2022).	



# LENTIBLAST PREMIUM RANGE

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	R&D GRADE	PRE-CLINICAL GRADE	GMP GRADE	
Intended Use	Research Use Only (RUO)	Preclinical & Early Phase Clinical Trials***	Clinical Trials & Commercilization	
Product Name	LentiBlast Premium	LentiBlast Premium SG		
Composition	Ready to use, chemically defined & animal origin free			
Catalog Number	LBPX500 LBPX1500	LBSG1500 LBSG5000		
Packaging (vials)	500 µL 1500 µL	1500 μL 5000 μL		
Storage	- 20°C	- 20°C		
Shipping Conditions	Room Temperature	Room Temperature		
Fill & Finish Manufacturing Process	Sterile Filtration	Sterile Filtration		
Quality Controls (QCs)	Standard QCs (Potency & Safety) - Transduction Efficiency - Sterility	Extended QCs (Identity, Potency, Purity & Safety)  - Transduction Efficiency - Sterility - Bacterial endotoxin detection - Mycoplasma detection - Formulation Identity	Upcoming	
Available Documentation	- Certificate of Analysis - Material Safety Data Sheet - Protocol of use	- Certificate of Analysis - Material Safety Data Sheet - Protocol of Use - Quality Agreement - Certificate of Origin - Safety Statement (animal free, BSE, no toxic, no hazardous compounds, compliance TSCA, Product Use Limitations)		
Audit	According to ISO 9001 2015	According to ISO 9001 2015	According to GMP	

<sup>\*\*\*</sup>not intended for administration to humans.





More information on www.ozbiosciences.com Buy our products online www.ozbiosciences.com



#### **ADDITIONAL PRODUCTS**

• For Viral Transduction Enhancement



- ViroMag\*
- ViroMag CRISPR\*
- ViroMICST\*\*



- LentiBlast Premium
- ViroMag RL\*
- ViroMag Stem\*
- ViroMICST Stem\*\*



- AdenoMag\*





- HYVIR\*
- For Virus Capture, Concentration & Storage



- Mag4C-LV\*
- Viro-PEG



- Mag4C-AD\*







<sup>\*\*</sup>Requires magnetic cell separation systems (not provided by OZ Biosciences).



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<sup>\*</sup>Requires a magnetic plate.