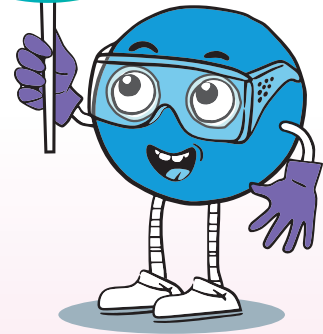




# Travirtide™

Enhancing Viral Transduction  
with Travirtide™

The New  
Transduction  
Enhancer!



## Enhancing Transduction Rates in a One-Step Protocol

- Synthetic, ADC-free linear peptide
- No coating required
- Works with different viruses, e.g.  $\gamma$ -retrovirus and lentivirus

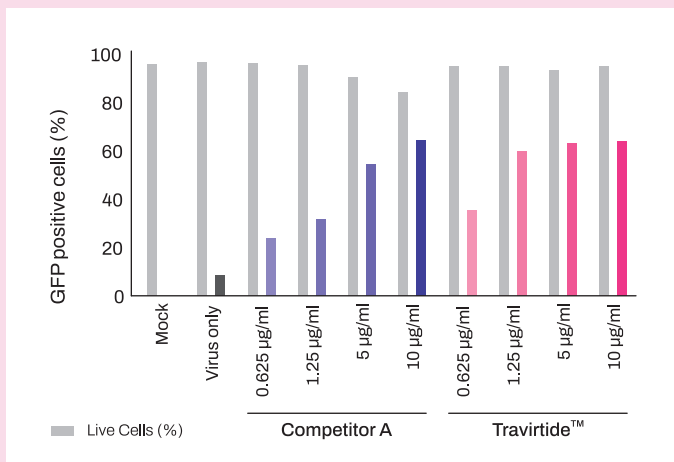
## Applications

- Gene transfer into T-cells, stem cells, and cancer cells
- Development of CAR-T and TCR-T cell production

## Available in Two Different Quality Grades

Travirtide™ Research Grade	0.5 mg net (AAA)*	Purity: >95% (HPCL/MS)	Chloride Salt
Travirtide™ Clinical Grade	1.0 mg net (AAA)	Purity: >95% (HPCL/MS)	Chloride Salt

\*AAA = Amino Acid Analysis



## Why Use Travirtide™?

- High solubility with minimal cytotoxicity
- No preservatives added
- Strongly boosts retroviral transduction (up to 7-fold with GaLV)
- Cost-effective due to high potency

Learn more!



JPT Peptide Technologies  
[www.jpt.com](http://www.jpt.com)

### Headquarter

T: +49-30-322980-7878  
E: [peptide@jpt.com](mailto:peptide@jpt.com)

Hermann-Dorner-Allee 23

12489 Berlin  
Germany

USA / Canada

Tel: 1-888-578-2660  
E-mail: [us-bd@jpt.com](mailto:us-bd@jpt.com)