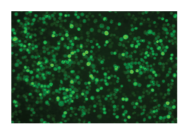


TransIT®-Insect Transfection Reagent

Offers distinct advantages over other reagents such as:

- Exceptional DNA Delivery Validated in Sf9, High Five™ and S2 cells
- High Titers Ideal for recombinant baculovirus production using the flashBAC[™] expression system
- Serum Compatibile Non-liposomal, animal-origin free formulation
- Better Value Low reagent amounts required per transfection

Efficient Delivery of Baculovirus Genomic DNA. Sf9 cells were co-transfected with 0.5 μg of ProGreenTM baculovirus genomic vector DNA (AB Vector) encoding green-fluorescent protein (GFP) and 0.1 μg of pVL1393 transfer vector (AB Vector) using Transf π -Insect Transfection Reagent at the reagent-to-total DNA ratio of 3:1 (μ 1: μ 9.





www.mirusbio.com/insect



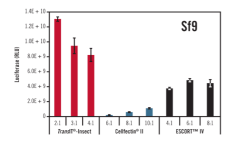
Available in Canada from...

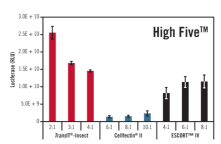


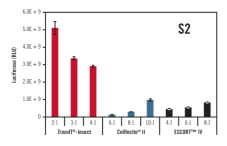
 $1\text{-}888\text{-}593\text{-}5969 \bullet www.biolynx.ca} \bullet tech@biolynx.ca$



Superior Gene Expression Compared to Liposomal Formulations







TransIT®-Insect Outperforms Competitor Transfection Reagents. Insect cell lines Sf9, High Five™, S2 were transfected with a luciferase expression plasmid driven by an hr5 enhancer/ IE1 promoter using the designated reagent at the indicated reagent-to-DNA ratios. Transfections were performed in 96-well plates using 0.1 µg of plasmid DNA. Luciferase expression was measured at 48 hours post-transfection using a standard assay. Visit mirusbio.com/insect for full experimental details.

PRODUCT	PRODUCT NO.	QUANTITY
TransIT®-Insect Transfection Reagent	MIR 6104	0.4 ml
	MIR 6100	1 ml
	MIR 6105	5 x 1 ml
	MIR 6106	10 x 1 ml
flashBAC™ Baculovirus Expression System	MIR 6115	5 RXN
	MIR 6120	24 RXN
flashBAC™ ULTRA Baculovirus Expression System	MIR 6135	5 RXN
	MIR 6140	24 RXN
pOET1 Transfer Plasmid	MIR 6150	20 μl (500 ng/μl)
pOET1C_6xHis Transfer Plasmid	MIR 6151	20 µl (500 ng/µl)
pOET6 BacMam Transfer Plasmid	MIR 6152	20 µl (500 ng/µl)
-		

www.mirusbio.com



START WITH: Reagent Agent®

To determine the best reagent for your experiment, view citations, customer feedback and in-house transfection data, with the Reagent Agent® Transfection Database: www.mirusbio.com/RA



PROVE IT TO YOURSELF: Request a FREE Sample

Lit. No 0118145

©2018 All rights reserved Mirus Bio LLC. Mirus Bio and *Trans*IT are registered trademarks of Mirus Bio LLC.

All other trademarks are the property of their respective owners

