Best-in-class DNA transfection reagent: jetOPTIMUS[®]



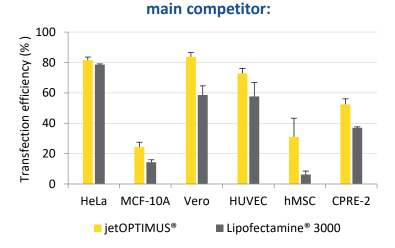




Best-in-class DNA transfection reagent

jetOPTIMUS[®]

- Highly efficient: reach maximal gene expression in hard-to-transfect cells
- Cost-effective: use minimum reagent volume and DNA quantity
- Biologically relevant: keep an excellent cell viability & morphology
- Time-saving: transfect with an optimized ready-to-use protocol

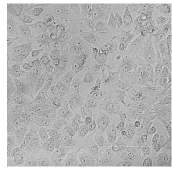


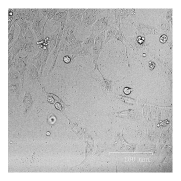
Highly efficient: jetOPTIMUS® outperforms its

Transfections were performed on several cell lines following standard protocol.

Biologically relevant: No sign of cell toxicity after transfection:

ENOME





DNA TRANSFECTIO

jetOPTIMUS[®]

Lipofectamine[®] 3000

Transfections were performed on Vero cells following standard protocol.

DNA transfection (standard protocol) in 24-well plate					
Reagent	Volume of Reagent per well (μL)	Number of transfections per 1.5 mL vial			
jetOPTIMUS®	0.25 – 0.75	6 000 – 2000			
Lipofectamine [®] 3000	0.75 – 1.5	2 000 – 1 000			

Cost-effective: Do more with less!

Double your number of transfections with jetOPTIMUS®.

jetOPTIMUS[®] is a registered trademark of Polyplus-transfection[®]. Lipofectamine[®] is a registered trademark of Thermo Fisher scientific.



it	Product	Part N°	Reagent size	Buffer size
e		101000051	0.1 mL	10 mL
e	jetOPTIMUS [®]	101000025	0.75 mL	2 x 60 mL
		101000006	1.5 mL	4 x 60 mL



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