

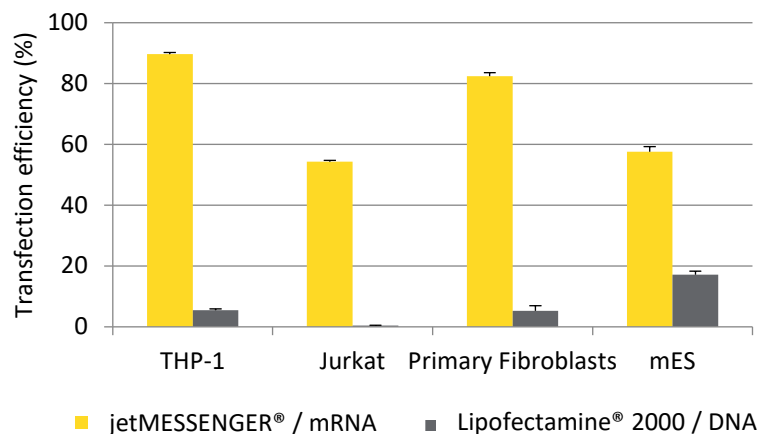
# mRNA transfection reagent

## jetMESSENGER®

- ⊕ Unmatched transfection efficiency
- ⊕ High efficiency on a wide variety of difficult to transfect cells
- ⊕ Outperform DNA transfection by switching to mRNA
- ⊕ Extremely gentle on cells
- ⊕ No risk of genome integration
- ⊕ Suited for CRISPR/Cas9 gene editing, iPS generation, stem cell differentiation and immunotherapy assays

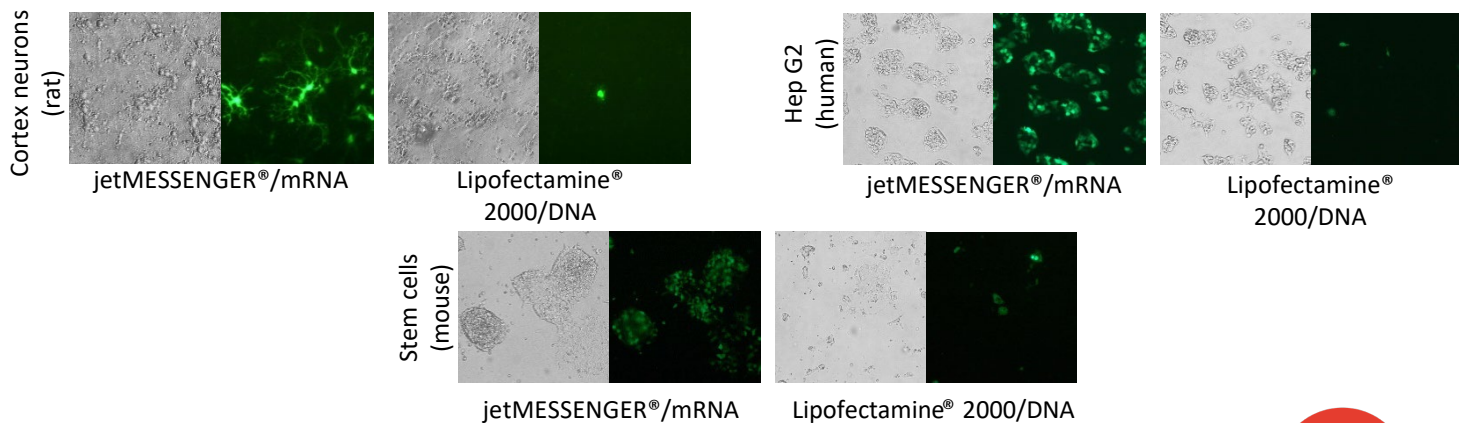


### jetMESSENGER® outperforms its main competitor:



Transfections were performed on several cell lines following standard protocol.

### jetMESSENGER® shows great cell viability and is very efficient on hard-to-transfект cells compared to DNA transfection reagents:



Transfections were performed on several cell lines following standard protocol.

jetMESSENGER® is a registered trademark of Polyplus-transfection®.

Lipofectamine® is a registered trademark of Thermo Fisher scientific.

Request  
your free  
sample

### LISTE DES PRODUITS

Product	Part N°	Reagent size	Buffer size
jetMESSENGER®	101000056	0.1 mL	10 mL
	101000005	0.75 mL	60 mL

Cell Transfection Database

**OZYME**  
Des femmes et des hommes  
au service de vos recherches

### NOUS CONTACTER

Service client - commande : [commande@ozyme.fr](mailto:commande@ozyme.fr)

Service technique :

Réactifs : [tech@ozyme.fr](mailto:tech@ozyme.fr)

Instrumentation : [instrum@ozyme.fr](mailto:instrum@ozyme.fr)

**Polyplus**+