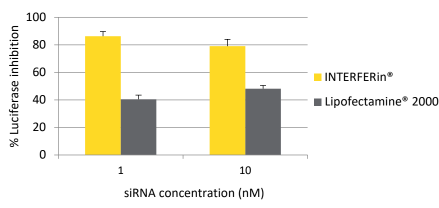
siRNA / miRNA transfection reagent

INTERFERIN®



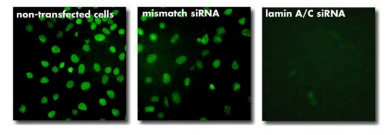
- Great silencing using as little as 1 nM siRNA
- Over 90% gene silencing in a wide variety of cells
- Suitable for transfection miRNA and other oligonucleotides
- Gentle mode of action for more robust data and excellent cell viability
- Compatible with serum and antibiotics

INTERFERin® outperforms its main competitor:



Transfections were performed on several cell lines following standard protocol.

Efficient gene silencing:



Transfections were performed on CaSki cells following standard protocol.



Cell Transfection Database

INTERFERIn® is a registered trademark of Polyplus-transfection®. Lipofectamine® is a registered trademark of Thermo Fisher scientific. Nous contacter

Silencing efficiency	
Adherent cell lines (1nM siRNA)	
A549	> 90%
HeLa	
CaSki	
MCF7	
NIH-3T3	
RAW	
SiHa	
HepG2	60-70%
Primary cells (1 nM siRNA)	
Murine embryonic fibroblasts	
Primary human fibroblasts	> 90%
Primary human	
hepatocytes	
Suspension cell lines (5 nM siRNA)	
K562	> 80%
THP-1	

Transfected cell lines and silencing efficiencies obtained with INTERFERin®.



Product	Part N°	Reagent size
	101000036	0.1 mL
INTERFERin®	101000028	1 mL
	101000016	5 x 1 mL



Service client - commande : commande@ozyme.fr Service technique:

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