

INTERFERin®

siRNA/miRNA Transfection Reagent

Transfect at low siRNA concentration and avoid off-target effects!

- ✤ Great silencing using as little as 1 nM siRNA
- ✤ Over 90% gene silencing in a wide variety of cells

> 90%

60-70%

> 90%

✤ Suitable for transfection of miRNA

Silencing efficiency

Adherent cell lines (1nM siRNA)

A549

HeLa

CaSki

MCF7

NIH-3T3

RAW

SiHa

HepG2

Murine embryonic fibroblasts Primary human fibroblasts

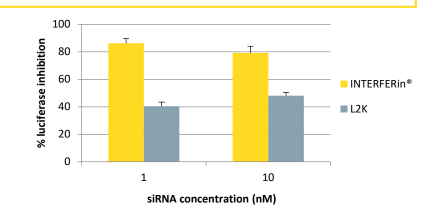
Primary human hepatocytes

K562

THP-1

✦ Gentle mode of action for more robust data
and excellent cell viability

✤ Compatible with serum and antibiotics



INTERFERin® outperforms its main competitor.*

Try INTERFERin[®], request a sample!

A)	Product	Ref N°	Reagent size
> 80%	INTERFERin®	409-01	0.1 ml
obtained with		409-10	1 ml
		409-50	5 x 1 ml

Transfected cell lines and silencing efficiencies obtained with ${\sf INTERFERin}^{\circledast}.*$

Suspension cell lines (5 nM siRNA)

Primary cells (1 nM siRNA)

*For more information regarding experimental conditions, please visit our website: www.polyplus-transfection.com.



Contact us: Phone: +33 (0)3 90 40 61 80 Email: support@polyplus-transfection.com Web site: www.polyplus-transfection.com

