Datasheet



Exceptional protein expression

siRNA Trans Reagent is the ideal siRNA transfection reagent for gene silencing. It has been successfully tested on various cell lines, reaching up to 90% gene silencing. Due to its properties, siRNA Trans Reagent is a very efficient reagent leading to exceptional knockdown effects with low doses of siRNA. It protects siRNA from extracellular degradation and has an outstanding ability to destabilize cell membranes. Consequently it allows reproducible delivery of important siRNA amounts into the cytosol and high cell viability is maintained in each experiment.

siRNA Trans Reagent is a very efficient siRNA delivery reagent which leads to reproducible protein knockdown with no off-target effects.

Order Information

Prod. No.	Description	Quantity
S970500	siRNA-Trans Reagent	500 μg
S971000	siRNA-Trans Reagent	1.0 ml
S973000	siRNA-Trans Reagent	3x 1 ml

