## Datasheet



Antibody delivery reagent is the first dedicated intracellular antibody delivery reagent. This lipid-based formulation is the first serum compatible reagent allowing the delivery of functional antibodies into living cells.

Due to itsunique properties, Antibody delivery reagentforms non-covalent complexes with antibodiesthrough electrostatic and hydrophobic interactions. Consequently, chemical orgenetic couplings are not necessary. In addition, delivered antibodies retaintheir structure and function. This feature makes Antibody delivery reagentan exclusivereagent allowing the antibody to reach its intracellular target.

Antibody delivery reagentopens new fields of investigation in proteomics to elucidate complex molecularmechanisms or to design new potential therapies. For example, the intracellulardelivery of blocking antibodies could inhibit and/or neutralize proteinfunction.

- Functionally active antibodies delivery
- Highly efficient in many primary cells and cell lines
- Serum compatible
- Biodegradable and no cytotoxicity
- Easy: straightforward protocol and ready-to-use

## **Order Information**

Prod. No.	Description	Quantity
S920101	Antibody delivery reagent (into living cells)	100 μ
S920251	Antibody delivery reagent (into living cells)	250 μ
S920501	Antibody delivery reagent (into living cells)	500 μ
S921001	Antibody delivery reagent (into living cells)	1 ml

