

## ICAFectin®-Cas9 ribonucleoprotein transfection reagent for genome editing

## Achieve high quality Cas9:sgRNA delivery in a broad variety of cells

ICAFectin® -Cas9 protein transfection reagent is a novel synthetic molecule derived from natural compounds associated with high nuclear ribonucleoprotein delivery

- Highly efficient without unwanted adverse effect of uncontrolled nuclease expression as observed when delivering DNA or mRNA molecules
- Easy to handle and manipulate
- Highest efficiency compared to the transfection products on the market
- No cytotoxicity
- Excellent reproducibility

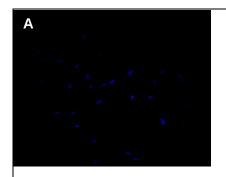
Ask a free sample by sending an email to info@incellart.com

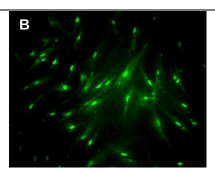
Down load the ICAFectin®-Cas9:sgRNA transfection protocol

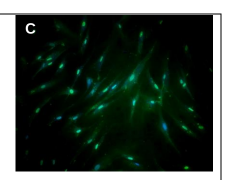
## **Broad spectrum reagents**

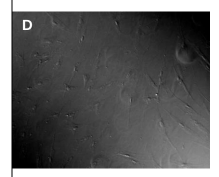
ICAFectin®-Cas9	Achieve genome editing	Volume and price
ICAFectin®-Cas9 is an universal transfection reagent for robust Cas9 ribonucleotide transfection in many cell lines and also for "difficult to transfect" cells including primary cells	Fibroblast cell lines (eg:HFF)  Epithelial cell lines (HeLa)  Myoblast cell lines (C2C12)  Primary cells (Human fibroblasts)	0.5 mL (ref ICAFectin®-Cas9-500) 325 EUR 0.25 mL (ref ICAFectin®-Cas9250) 190 EUR











Cells were transfected with nuclear ribonucleoprotein in the presence of ICAFectin®-Cas9 reagent. Nuclear localization as assessed by fluorescence microscopy (B). Nuclei were stained by DAPI (A). (C) represents superimposition between A and B. Cells were also visualized by optical microscopy (D).