

jetCRISPR[®]

RNP (Cas9 protein + gRNA) transfection reagent

Combine jetCRISPR[®] and SpCas9 Nuclease for efficient gene editing!

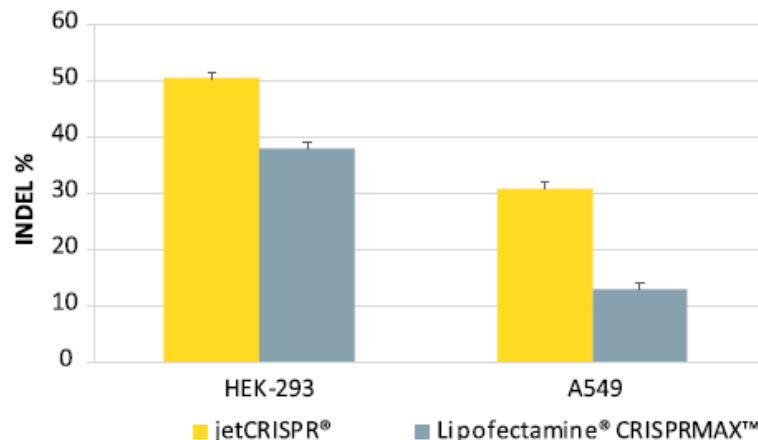
Request
your free
sample



- + **High genome editing efficiency using RNP:**
Deliver both Cas protein (Cas9, Cpf1) and gRNA
- + **Maintained cell viability:**
Work with healthy cells in a physiological environment

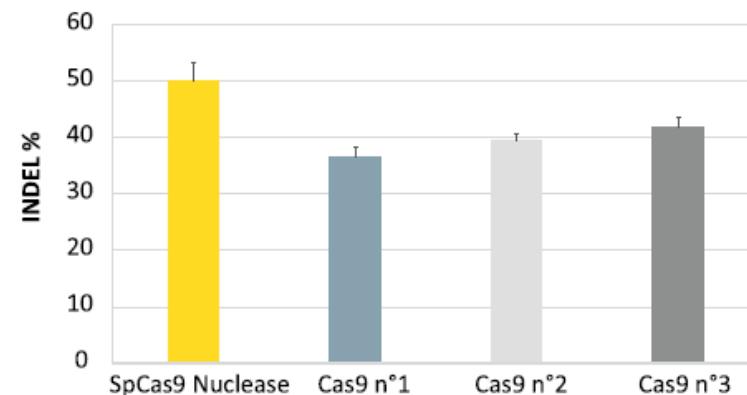
- + **Reduced off-target effect:**
Use our SpCas9 Nuclease to achieve fast and reliable gene editing
- + **Easy to prepare:**
Choose between two optimized protocols

jetCRISPR[®] outperforms its main competitor



Transfections were performed on A549 and HEK-293 cells following standard protocols.

Combine both SpCas9 Nuclease and jetCRISPR[®] for higher efficiency



Transfections were performed on HEK-293 cells following standard protocols.