

Product datasheet for **GE100041G**

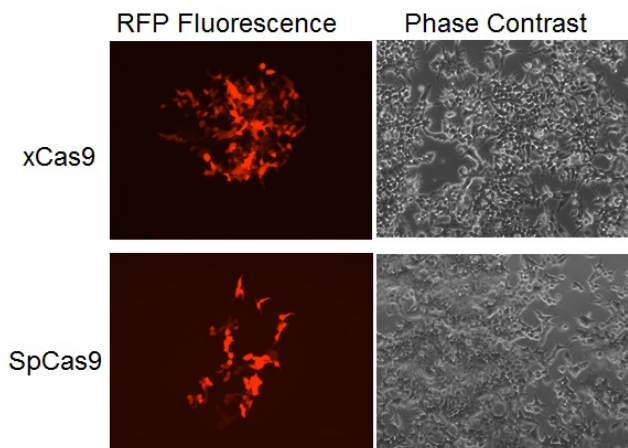
Validated sgRNA targeting RFP dead mutant in GE100041C cells

Product data:

Product Type: CRISPR Vectors

- Features:
- Validated sgRNA to target RFP dead mutant in the RFP negative cells (GE100041C)
 - The RFP negative cells (GE100041C) can be converted into RFP positive cells using validated sgRNA (GE100041G) and rescue donor oligo (GE100041D).

Product images:



Genomic editing of RFP deletion was performed using wild type RFP sequence (oligo donor), and verified gRNA plasmid. The gRNA sequence was designed based on NGG PAM sequence, and cloned in the xCas9 (Cat#[GE100078]) or SpCas9 (Cat#[GE100002]) vector. The parent cell used for the gene editing contains a RFP expression cassette which has a big deletion in the coding sequence. 0.5ug of gRNA plasmid and 0.5ug RFP repairing oligo were co-transfected in the RFP negative parent cells. 10 days after transfection, RFP fluorescence can be observed (Left panel) in both xCas9 and SpCas9 transfected cells. However, xCas9 (Top) seems to have a higher editing efficiency than SpCas9 (bottom).



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