# **Product Testing Report**





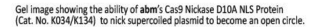
## Cas9 Nickase D10A NLS Protein Functional Test

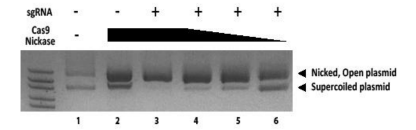
#### Method

To test the ability of Cas9 Nickase D10A NLS Protein (Cat. No. K034/K134) to generate single strand breaks *in vitro*, Cas9 Nickase D10A NLS Protein was first pre-incubated with sgRNA (200 nM) at 37°C for 30 minutes, and then added to the super-coiled plasmid (250 ng) and continued to incubate for another hour at 37°C. Varying concentration of Nickase (100 nM, 50 nM, 25 nM, 10 nM) was used to examine the dose dependent nicks in the super-coiled plasmid.

#### Results

Cas9 Nickase D10A NLS Protein nicked the plasmid leading to a more open, circular plasmid, which migrated through the gel slower compared to the super-coiled DNA, in a Cas9-dose dependent manner.





#### Legend

Lane 1: Freeze thawed (nicked) + supercoiled plasmid Lane 2: 100 nM Cas9 Nickase D10A NLS Protein (no sgRNA) Lane 3: 100 nM Cas9 Nickase D10A NLS Protein + sgRNA Lane 4: 50 nM Cas9 Nickase D10A NLS Protein + sgRNA Lane 5: 25 nM Cas9 Nickase D10A NLS Protein + sgRNA Lane 6: 10 nM Cas9 Nickase D10A NLS Protein + sgRNA

### Conclusion

**abm**'s Cas9 Nickase D10A NLS Protein (Cat. No. K034/K134) makes single strand breaks efficiently at a concentration of 100 nM and leaves almost no super-coiled plasmid as compared to the lower Cas9 nickase concentrations.

