

1. 母性 Cas9 による遺伝子改変マウス及びそのゲノム編集能(新藤先生_信州大)論文リスト

A single blastocyst assay optimized for detecting CRISPR/Cas9 system-induced indel mutations in mice

BMC Biotechnology, **14** (2014)

A non-inheritable maternal Cas9-based multiple-gene editing system in mice

Sci. Rep., **6** (2016)

Noninheritable Maternal Factors Useful for Genetic Manipulation in Mammals

Results Probl Cell Differ, **63**, 495-510 (2017)