

### 锌指核酸酶介导的高效多位点基因打靶

唐冬生<sup>①</sup>, 蒋泓<sup>①</sup>, 刘芳<sup>①</sup>, 王克振<sup>②</sup>, 张勇<sup>①</sup>, 曾芳<sup>①</sup>, 梁沂梅<sup>①</sup>, 邓廷贤<sup>①</sup>, 欧阳宏佳<sup>③</sup>, 李月琴<sup>②</sup>, 张细权<sup>③</sup>, 周天鸿<sup>②</sup>

① 佛山大学医学院, 佛山 528000;

② 暨南大学生命科学学院, 广州 510632;

③ 华南农业大学动物科学学院, 广州510642

### Multi-locus, high efficiency gene targeting mediated by zinc finger nucleases

TANG DongSheng<sup>1</sup>, JIANG Hong<sup>1</sup>, LIU Fang<sup>1</sup>, WANG KeZhen<sup>2</sup>, ZHANG Yong<sup>1</sup>, ZENG Fang<sup>1</sup>, LIANG YiMei<sup>1</sup>, DENG TingXian<sup>1</sup>, OUYANG HongJia<sup>3</sup>, LI YueQin<sup>2</sup>, ZHANG XiQuan<sup>3</sup>, ZHOU TianHong<sup>2</sup>

1. Medical School, Foshan University, Foshan 528000, China;

2. College of Life Science and Technology, Jinan University, Guangzhou 510632, China;

3. College of Animal Science, South China Agricultural University, Guangzhou 510642, China

[摘要](#)[图/表](#)[参考文献\(0\)](#)[相关文章 \(15\)](#)[点击分布统计](#)[下载分布统计](#)