**Additional file**

**COMPLEXITY OF DETECTING CRISPR/Cas9-MEDIATED HOMOLOGOUS RECOMBINATION IN ZEBRAFISH**

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**Supplementary Table 1.** The knock-in efficiency test of cas9 protein: gradient injection concentration of *gad* targeting vectors (*gad*-PAM-mutation plasmids).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **total** | **death** | **deformed** | **normal** | **signal** |
| ***gad* plasmid****(50 ng/μl)** | 75 | 13 | 4 | 58 | 0 |
| **Ctl** | 50 | 8 | 0 | 42 | 0 |
| ***gad* plasmid (200 ng/μl) Ctl** | 7423 | 332 | 40 | 2721 | 00 |
| ***gad* plasmid (600 ng/μl) Ctl** | 7550 | 2913 | 286 | 2831 | 00 |

**Supplementary Table 2. The knock-in efficiency test: gradient injection concentration of *gad* targeting vectors (*gad*-PAM-mutation plasmid).**

**Cas9 protein/mRNA *gad* sgRNA *gad-*PAM-mutation plasmid**

50 ng/μl

**Cas9 protein (1100 ng/μl)** *gad* sgRNA-2 (30 ng/μl)

**Cas9 mRNA (600 ng/μl)** *gad* sgRNA-2 (30 ng/μl)

200 ng/μl

600 ng/μl

50 ng/μl

200 ng/μl

600 ng/μl

**Supplementary Fig. 1** PCR-inducing artifacts from zebrafish embryos injected with the targeting construct together with the Cas9/sgRNA at 24 hpf. G1~11: the embryos with GFP+ ; N1~18: the embryos with GFP- ; Ctl: control (wild type).

**Supplementary Fig. 2** PCR results from the embryos injected with only the targeting plasmids (50 ng/μl), for which two pools were employed in testing at each time point (2 hpf, 4 hpf, 6 hpf and 8 hpf). S: the embryos with GFP+.

**Supplementary Fig. 3** Construct of *gad* targeting plasmid.