# ZEBRAFISH INTERNATIONAL RESOURCE CENTER

Last Updated April 12, 2008

# *Tg(dld:GFP)12.5kca70*

# **Transgene description**

The Tg(dld:GFP)12.5kca70 transgene contains the GFP cDNA under control of regulatory elements derived from the *dld* promoter (Hans and Campos-Ortega, Development 129:4773-4784, 2002).

# **Genotyping assay**

To genotype the Tg(dld:GFP)12.5kca70 line, the transgene-specific primers (GFP007 and GFP008) are used.

#### **Primers:**

GFP007: 5' CGT GCT GAA GTC AAG TTT GAA GGT G 3' GFP008: 5' CAT GTG GTC TCT CTT TTC GTT GGG 3'

### PCR program (55 30 30):

1 94°C for 3 min

2 94°C for 30 s

3 **55°**C for **30** s

4 72°C for **30** s

5 Go to step 2 (above) for 34 cycles

6 72°C for 5 min

7 8.0°C hold

8 END

### Product size: 330 bp

The 330-bp product is specific for the genomic DNA containing the Tg(dld:GFP)12.5kca70 transgene. No PCR product is generated for wild-type genomic DNA.

**IMPORTANT NOTE:** It is possible that multiple copies of the transgene might have integrated into the genome during transgenesis and that some of these integrations are non-functional. Samples that contain only a non-functional transgene or its fragment will be identified falsely as positive in the genotyping assay. For this reason, it is recommended to use functional assays to verify individuals identified as positive in the genotyping assay.