ZIR ZEBRAFISH INTERNATIONAL RESOURCE CENTER

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$tdrd1^{fh244}$

Nature of the mutation

The *fh244* allele contains a single G-to-T point mutation that results in a premature stop codon (Moens C., personal communication).

Genotyping assay

Genotyping of the fh244 allele is based on the RFLP assay (Restriction Fragment Length Polymorphism; Botstein et al., Am. J. Hum. Genet. 32: 314-331, 1980). This method is used to detect a mutation that either creates or abolishes a site recognized by a specific restriction enzyme. In the RFLP assay, a sequence of interest is first PCR-amplified and then the PCR product is subjected to restriction enzyme digestion. The presence or absence of the mutation is determined by the resulting restriction pattern. The fh244 mutation abolishes a site recognized by the Hpy188I restriction enzyme.

Primers:

fh244 03: 5' GAA AAA CCT AAG GAG TCA AAA GCT G 3' **fh244 04**: 5' GGC AGA GTG TCT ATG CTT GGA TAA C 3'

PCR program (55_30_30):

- 94°C for 3 min 1.
- 2. 94°C for 30 sec
- 3. 55°C for 30 sec
- 4. 72°C for **30** sec
- 5. Go to step 2 (above) for 39 cycles
- 6. 72°C for 5 min
- 8.0°C hold 7.
- 8. **END**

Product size: 277 bp

Digestion of the PCR product with the Hpy188I restriction enzyme:

Product type	Product digestion	DNA fragments after digestion (bp)
PCR product derived from the WT template	cleaved	210 bp and 67 bp
PCR product containing the mutation	unaffected	277 bp

IMPORTANT NOTE: It is highly recommended to use WT positive controls to monitor whether enzyme digestion has been carried out to completion. Without this control, partially digested WT samples can be mistakenly regarded as heterozygous samples.