

## ***ihb177Tg* /+ (AB) (CZRC Catalog ID: CZ 322)**

### **Nature of the mutation**

The *ihb177Tg* allele was generated by random integration of a fusion GFP-containing construct. GFP was fused to the zebrafish APO and driven by the Apo promoter.

### **Genotyping assay**

Genotyping of the *ihb177Tg* allele is based on the fluorescent microscopy. At 72 hpf, the *Tg(-1.7apoa2:APO-GFP)* is expressed green fluorescent protein in vessel.

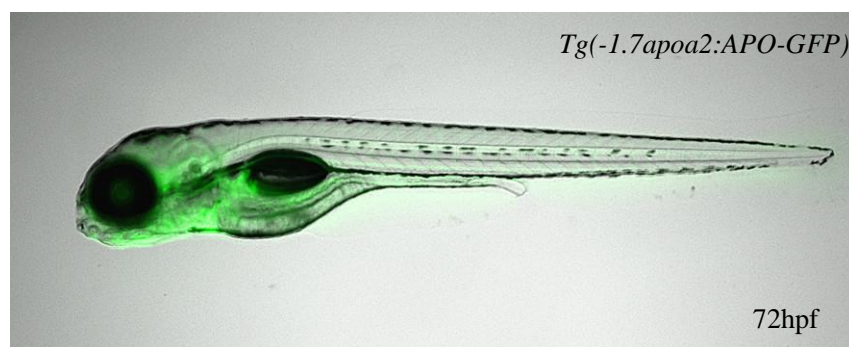


Figure. The green fluorescent protein expression in vessel in *Tg(-1.7apoa2:APO-GFP)* line. The figure show the lateral view of *Tg(-1.7apoa2:APO-GFP)* embryos at 72 hpf.

### **Reference**

None