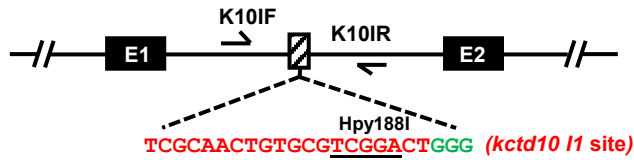


Figure 2-figure supplement 2

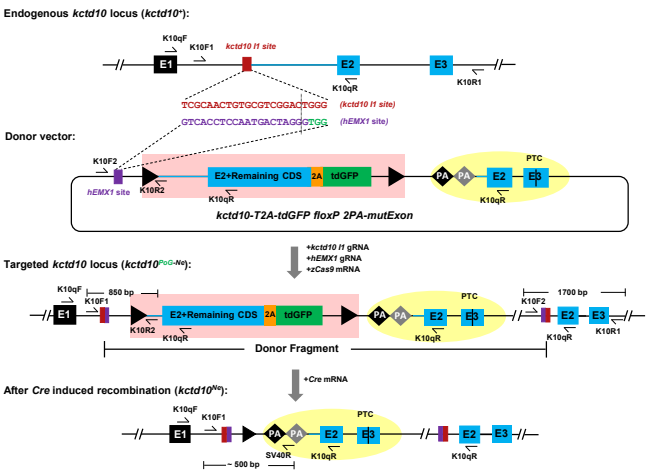
A



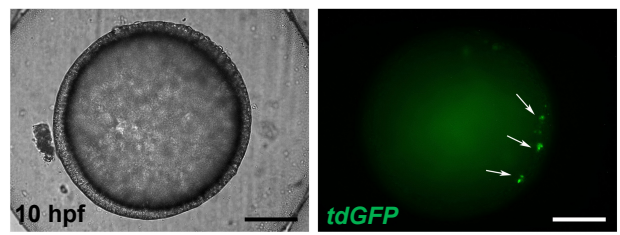
C

Ref. AATTAATCGCAACTGTGCGTTCGGACTGGGTTTCT
Δ6 AATTAATCGCAACTGTGC-----CTGGGTTTCT
Δ8 AATTAATCGCAACTGTGCGT-----GTTTCT
+5 AATTAATCGCAACTGTGCGTCTATTGCGACTGGGTTTCT
+2 AATTAATCGCAACTGTGCGTCTGGACTGGGTTTCT

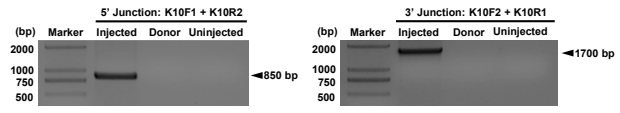
D



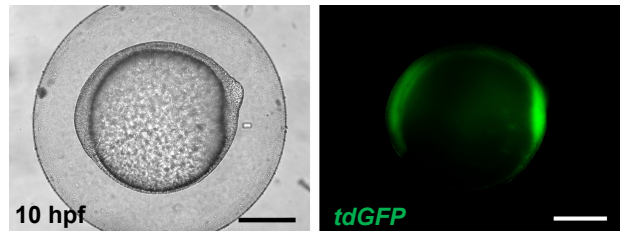
E



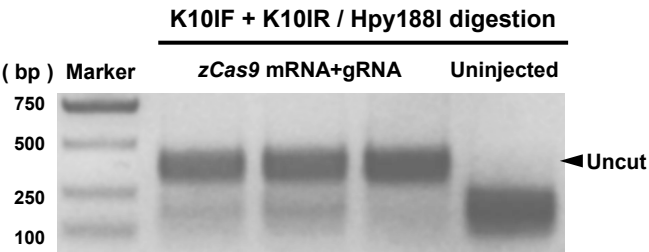
F



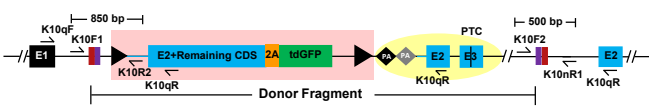
G



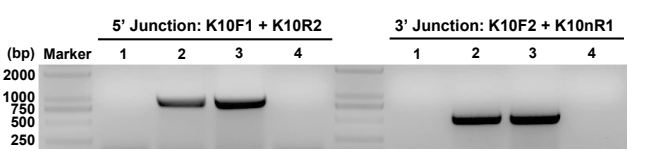
B



H



I



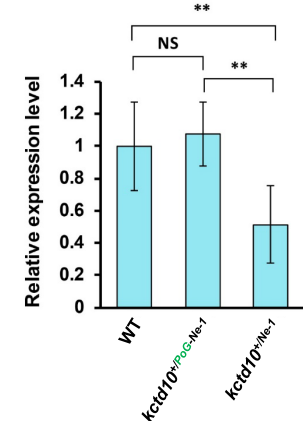
J

5' junction : (kctd10^{P0G-Ne-1})
Ref. TCGCAACTGCGTCGG-----GGGTGG
Seq. TCGCAACTGCGTC-----AGGAACAGCTATGACCATGATTACAGATCTGTACCTCCAA-----TGG
3' junction : (kctd10^{P0G-Ne-1})
Ref. TTACAGATCTGTACCTCCAAATGACTA-----ACTGGGTTTCTCATTT
Seq. TTACAGATCTGTCA-----TCTGTCACTATCGTCTTGAGTGG-----CTCATTT

K

5' junction : (kctd10^{P0G-Ne-2})
Ref. CGTGACGTCATTAAATTAATCGCAACTGTGCGTCGG-----GGGTGGCTCATTCGGTGAGAGCTGTTGT
Seq. CGTGACGTCATTAAATTAATCGCAACTGTGCGTCGGTA--GGTGGCTCATTCGGTGAGAGCTGTTGT
3' junction : (kctd10^{P0G-Ne-2})
Ref. ACCATGATTACAGATCTGTACCTCCAAATGACTA-----ACTGGGTTTCTCATTCGGTGA
Seq. ACCATGATTACAGAT-----GCTGGGTGATTACTGGGTTTCTCATTCGGTGA

L



M

