



Features:

roe = recombination cloning, over-expression

1. white as selectable marker
2. attB/P site specific integration
3. Amp resistant
4. For over-expression
 - 10X UAS
 - HSP70 promoter
 - Two insulators
 - one ftz intron
5. To simplify cloning
 - Recombination method
 - Two steps, first step clone PCR fragment into Entry vector (PENTR/D TOPO or mENTRY); second step is recombination with this vector. Detailed procedure for small scale cloning can be found on the TRiP website: <http://flyrnai.org/TRiP-HOME.html>.

PLEASE NOTE: To amplify this vector you will need to use DB3.1 Competent Cells (Invitrogen).

682-4808, white; 4852- 5223, attB; 5229-5660, gypsy; 5678-5717, loxp; 5718-5827, 5XUAS; 5834-5867, loxp; 5874-6983, 5XUAS; 6987-6249; Hsp70; 6260-7994, attR; 8004-8153, ftz intron; 8027-8209, SV40 polyA tail; 8213-8913, gypsy; 8919-9350

Jian-Quan Ni (jni@genetics.med.harvard.edu)

