



Features:

moe = multicloning site, over-expression

1. vermillion as selectable marker
2. attB/P site specific integration
3. Amp resistant
4. For over-expression
 - 10X UAS
 - HSP70 promoter
 - Two insulators
 - One ftz introns
5. To simplify cloning
 - MCS method (EcoRI, BglII, XbaI)
 - One step

664-2543, vermillion; 2568- 2935, attB; 2946-3377, gypsy; 3394-3428, loxp; 3433-3545, 5XUAS; 3551-3584, loxp; 3591-3700 5XUAS; 3703-3966, Hsp70; 3967-3985, attR; 4015-4197, ftz intron; 4199-4904, SV40 polyA tail; 4910-5341, gypsy

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