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A *Drosophila* enhancer detector transposon marked with the *yellow* gene.

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The P[lyB] enhancer trap vector (Figure 1A) was designed to be used in *P*-element-mediated mutagenesis and enhancer detection in *Drosophila melanogaster*. It contains the β -galactosidase reporter gene and the *yellow* gene as a transformation and transposition marker. It was derived from P[1AwB] (Flybase ID = FBmc0000173), designed to allow rapid cloning and deletion analysis of genomic sequences into which it inserts, and therefore has retained the same properties.

Construction of the P[lyB] vector and establishment of transgenic lines: P[lyB] was derived from P[1AwB] by replacing the *ADH* and *white* sequences from this vector with *yellow* sequences. The source of the *yellow* sequences was plasmid Dint (Geyer and Corces, 1987) that contains all DNA sequences from the *yellow* gene except the intron. The Sall fragment from Dint containing the *yellow* sequences was first subcloned into the pBluescript KS⁻ vector, in order to place the *yellow* gene between a XhoI and a XbaI sites. Then the XhoI-XbaI fragment from this clone was ligated to XhoI- and XbaI-cut P[1AwB].

P[lyB] was injected into embryos from the JA strain (carrying both *yellow* and *white* mutations) using standard procedures described by Spradling and Rubin (1982) except that *puchsp* Δ 2-3 (Flybase ID: FBmc0002087) was co-injected as the source of transposase. Several independent transgenic lines were established. Two of them, designated J49 and J92, were characterized further by estimating the rates of transposition and excision of P[lyB]. They both carry the P[lyB] transgene on the second chromosome.

Efficient mobilization of P[lyB]: Mobilization of P[lyB] was carried out using P[ry⁺ Δ 2-3](99B) as a stable genomic transposase source, basically using the “jumpstart” scheme of Bellen *et al.* (1989) modified as shown in Figure 1B. Virgin females from J49 or J92 transgenic line were mated to males homozygous for P[ry⁺ Δ 2-3](99B) and carrying a *Cy* balancer second chromosome (Figure 2). In the progeny of these crosses, [Cy] males, that carry both P[lyB] and P[ry⁺ Δ 2-3](99B), were selected and mated with virgin females from the JA stock. The occurrence of [y⁺;Cy] individuals in their progeny reflected transposition events to new chromosomal locations. From these experiments, estimations of transposition frequencies of P[lyB] were 4.7% when using line J49 and 3.3% when using line J92. Although these estimations are rough, because very few flies were scored in these experiments, they indicate that the rate of mobilization of P[lyB] is in the usual range (1-5%) for defective P elements mobilized by P[ry⁺ Δ 2-3](99B) (Engels, 1989). Therefore the P[lyB] element can be used efficiently as an alternative to other enhancer trap elements in cases where the use of a *yellow* marker appears convenient.

Lines J49 and J92 will be available at the Umea *Drosophila* Stock Center and at the Bloomington Stock Center.

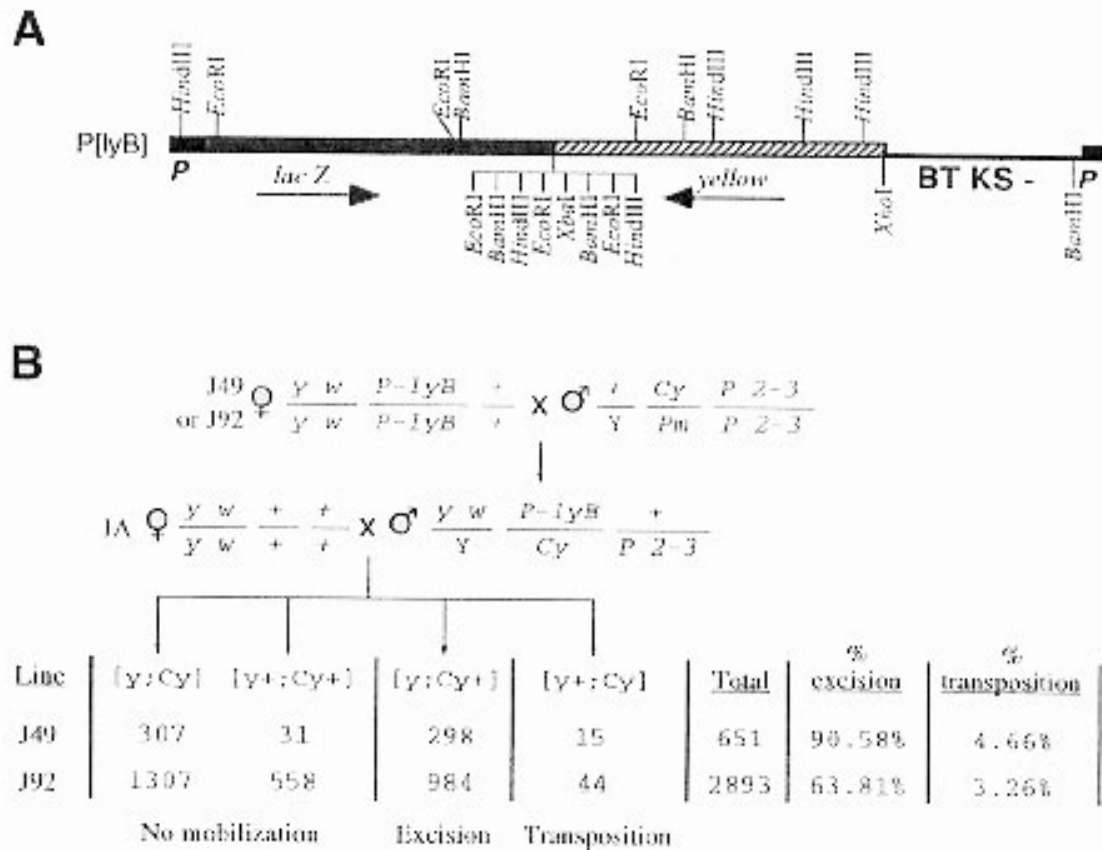


Figure 1: A: Sequence organization and partial restriction map of p-lyB. Thick line represents sequences from pBluescript KS-, black boxes represent P element sequences, shaded box represent LacZ sequences, striped box represents yellow sequences. Arrows indicate senses of transcription of LacZ and yellow genes. B: scheme of crosses to estimate the rate of mobilization of p-lyB by P[ry+Δ2-3](99B) and results.

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