

phiC31* stocks currently available for injection

y wP{y^{+t7.7}=nos-phiC31\int.NLS}X#12;;P{y^{+t7.7}=CaryP}attP2

“Shuttle stock” from Todd Lavery, Janelia Farm, as used in Pfeiffer *et al.* 2008; see Supplemental "Drosophila Genetics" for details on how the stock was made. Landing site on 3L (68A4), integrase on the X.

y¹M{3xP3-RFP.attP}ZH-2A w*; M{vas-int.Dm}ZH-102D

Bloomington stock BL-24480; landing site marked with RFP on the X (2A), integrase marked with RFP and GFP on ch 4 (102D).

y¹ M{vas-int.Dm}ZH-2A w*; M{3xP3-RFP.attP'}ZH-51C

Bloomington stock BL-24482; landing site marked with RFP on 2R (51C), integrase marked with RFP and GFP on the X (2A).

y¹ M{eGFP, vas-int, dmRFP}ZH-2A w*; M{attP}ZH-51D

Similar to Bloomington stock BL-24483 but RFP removed from landing site by *Cre/lox*. Landing site on 2R (51D), integrase on the X.
Report by Johannes Bischof: produces enhancer trap effect from the nearby *hibris* gene, so inserted genes may be expressed ectopically.

y¹M{eGFP, vas-int, dmRFP}ZH-2A w*;; M{attP}ZH-86Fb

Similar to Bloomington stock BL-24749 but RFP removed from landing site by *Cre/lox*. Landing site on 3R (86Fb), integrase marked with RFP and GFP on the X.

y¹ M{vas-int.Dm}ZH-2A w*; P{y^{+t7.7}=CaryP}attp40

Stock from Richard Wallbank, Dept of Zoology, Cambridge. Landing site on 2L (25C6), integrase on the X.

* Note: we are willing to inject stocks carrying other landing sites, by arrangement. Please contact John Roote (jr32@cam.ac.uk) or Sang Chan(ysc31@cam.ac.uk).