

## Temperature-sensitive GAL80 lines

Bloomington Drosophila Stock Center, Indiana University, USA

<http://flystocks.bio.indiana.edu/>

Description	Genotype	Break point	ID
Temperature-sensitive GAL80 expressed under the control of the alphaTub84B promoter, restrictive temp is 30oC, R.D.; homozygotes present in stock, K.C.	w[*]; P{w[+mC]=tubP-GAL80[ts]}2/TM2	3	7017
Temperature-sensitive GAL80 expressed under the control of the alphaTub84B promoter, restrictive temp is 30oC, R.D. May be segregating TM2 and/or TM6B, K.C.	w[*]; sna[Sco]/CyO; P{w[+mC]=tubP-GAL80[ts]}7	3	7018
Temperature-sensitive GAL80 expressed under the control of the alphaTub84B promoter, restrictive temp is 30oC, R.D.	w[*]; P{w[+mC]=tubP-GAL80[ts]}20; TM2/TM6B, Tb[1]	2	7019
Temperature-sensitive GAL80 expressed under the control of the alphaTub84B promoter, R.D.; insertion appears to be homozygous female lethal, K.M.	P{w[+mC]=tubP-GAL80[ts]}Sxl[9], w[*]/FM7c	6F5	7016