A Deficiency Screen for Dominant Suppressors of Telomeric Silencing in Drosophila

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ABSTRACT

Heterochromatin is a specialized chromatin structure in chromosomal regions associated with repeated DNA sequences and low concentrations of genes. Formation of heterochromatin is determined in large part by enzymes that modify histones and structural proteins that bind to these modified histones in a cooperative fashion. In Drosophila, mutations in genes that encode heterochromatic proteins are often dominant and increase expression of genes placed into heterochromatic positions. To find components of telomeric heterochromatin in Drosophila, we screened a collection of autosomal deficiencies for dominant suppressors of silencing of a transgene at the telomere of chromosome 2L. While many deficiency chromosomes are associated with dominant suppressors, in the cases tested on chromosome 2 the suppressor mapped to the 2L telomere, rather than the deficiency. We infer that background effects may hamper the search for genes that play a role in telomeric heterochromatin formation and that either very few genes participate in this pathway or mutations in these genes are not dominant suppressors of telomeric silencing.

TELOMERES are structures at the ends of linear chromosomes that are required for chromosome stability. They allow the linear DNA molecules to complete the replication of chromosome ends. Telomeres also cap chromosome ends, which would otherwise resemble DNA double-strand breaks. In addition, telomeres form a domain of transcriptionally repressed chromatin.

A prominent characteristic of telomeres is heterochromatin-like organization of surrounding chromatin. Silencing [termed telomeric position effect (TPE)] is observed when genes are placed near telomeres in Trypanosoma brucei (HORN and CROSS 1995; RUDENKO et al. 1995), Saccharomyces cerevisiae (GOTTSCHLING et al. 1990; PALLADINO and GASSER 1994), Schizosaccharomyces pombe (NIMMO et al. 1994), Drosophila melanogaster (GEHRING et al. 1984; HAZELRIGG et al. 1984; KARPEN and SPRADLING 1992; LEVIS et al. 1993; WALLRATH and ELGIN 1995), and humans (BAUR et al. 2001). Such a widespread conservation of telomeric silencing among eukaryotes suggests that it is fundamental to telomere function. Indeed, telomere length maintenance and TPE in yeast appear to be tightly connected (KYRION et al. 1993; PARK et al. 2002).

Telomeres typically consist of a tandem array of GCrich telomeric DNA repeats specified by copying of the template sequence within the telomerase RNA. These DNA repeats bind a set of sequence-specific DNA-binding proteins that, through separate domains, bind additional proteins to assemble an inferred higher-order complex nucleated on the telomeric DNA repeats (BLACK-BURN 2001). In *S. cerevisiae*, where TPE is most extensively studied (DUBRANA *et al.* 2001; SHORE 2001), Rap1p binds to multiple sites within the telomeric repeats and, together with chromosome end-binding proteins yKu70p and yKu80p, recruits the silent information regulation silencing complex (KYRION *et al.* 1993; MORETTI *et al.* 1994; BOULTON and JACKSON 1998; LAROCHE *et al.* 1998).

Chromosome ends in D. melanogaster do not terminate in an array of simple repeats that is synthesized by telomerase, as in other species. Instead, Drosophila uses two families of non-long terminal repeat retrotransposons, *HeT-A* and *TART*, to elongate its chromosome ends (MASON and BIESSMANN 1995). Proximal to the terminal retrotransposon array Drosophila telomeres carry several kilobases of complex satellites, termed telomereassociated sequences (TAS), which exhibit sequence similarities among themselves (KARPEN and SPRADLING 1992; WALTER et al. 1995) and structural similarities to TAS in other eukaryotes (PRYDE et al. 1997). Despite the fact that Drosophila does not possess arrays of simple repeats, such as those that bind Rap1p, Drosophila shares the property of telomeric silencing with other organisms. Reporter genes exhibit repressed and variegated expression when inserted into Drosophila telo-

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meric regions (GEHRING et al. 1984; HAZELRIGG et al. 1984; LEVIS et al. 1985; KARPEN and SPRADLING 1992; TOWER et al. 1993; ROSEMAN et al. 1995; WALLRATH and ELGIN 1995; MASON et al. 2000, 2003a). As all variegating telomeric transgenes analyzed to date are embedded in or lie adjacent to TAS (KARPEN and SPRADLING 1992; LEVIS et al. 1993; WALLRATH and ELGIN 1995; CRYDER-MAN et al. 1999; MARIN et al. 2000; GOLUBOVSKY et al. 2001), TAS appears to play a role in telomeric silencing. This was demonstrated directly using a transgenic approach (KURENOVA et al. 1998). In Drosophila, variegated repression of telomeric transgenes resembles position-effect variegation (PEV), the clonal inactivation of a euchromatic gene that has been positioned close to or within centric heterochromatin (WEILER and WAKIмото 1995). TPE, however, appears to be qualitatively different from PEV, because genetic modifiers of PEV, including the presence of an extra Y chromosome, have no effect on repression of transgenes inserted into TAS sequences (TALBERT et al. 1994; WALLRATH and ELGIN 1995; CRYDERMAN et al. 1999). Many suppressors of PEV in Drosophila are found to encode components of the repressive multimeric protein complex bound to centric heterochromatin or enzymes involved in their modification (WEILER and WAKIMOTO 1995).

Another well-known example of genetic silencing in Drosophila, developmentally regulated gene silencing, is mediated by proteins encoded by the Polycomb group (PcG) of genes (PIRROTTA 1995). Many mutations in PcG genes, however, do not affect TPE. Exceptions are the weak suppression by certain alleles of *Psc*, Su(z)2, and possibly a few other loci, and the stronger suppression by the small deficiency, $Su(z)2^5$, which deletes Su(z)2, and *Psc* (CRYDERMAN *et al.* 1999; BOIVIN *et al.* 2003). Thus, while a repressive chromatin complex is likely formed at Drosophila telomeres, components of this complex remain unknown.

We recently characterized the molecular structure of $P\{w^{var}\}$, a variegating insertion of a genomic *white* gene in the 2L telomere (GEHRING et al. 1984; GOLUBOVSKY et al. 2001). Unlike other repressed telomeric reporter genes, the transgene in $P(w^{var})$ is located precisely between the terminal retrotransposon array and TAS (GOLU-BOVSKY *et al.* 2001). $P\{w^{var}\}$ is very sensitive to its context; changes in the structure of the telomere region, such as HeT-A additions to the chromosome terminus, terminal deficiencies, gradual loss from the chromosome end due to incomplete replication, and loss of the 2L TAS region on the homolog, can be identified easily by changes in eye color. Considering the sensitivity of $P\{w^{var}\}$ to changes at the 2L telomere in cis as well as in trans, we reasoned that this insertion and its derivatives might be a sensitive model for selection of trans-modifiers of TPE.

Here we report the results of a screen for dominant *trans*-acting TPE modifiers on autosomal deficiency chro-

mosomes maintained at the Bloomington Drosophila stock center (http://flystocks.bio.indiana.edu/). While many of the second chromosomes tested carried suppressors of TPE, in every case examined in detail the suppressor mapped to the 2L tip, rather than to the site of the deficiency. In addition, several of these chromosomes fail to hybridize a 2L TAS probe in situ, and some fail to complement lethal mutations at l(2)gl, a gene very close to the 2L telomere. While the third chromosome deficiencies were not characterized in detail, these results indicate that genetic background effects may be a serious complication when analyzing the ability of extant mutants to suppress TPE. They also confirm reports (GOLUBOVSKY et al. 2001) that deficiencies of the 2L telomere strongly suppress silencing of a reporter gene in the homologous tips.

MATERIALS AND METHODS

Drosophila crosses: Drosophila stocks were maintained and crosses were performed at 25° on cornmeal, molasses medium with dry yeast added to the surface. The $y^l w^{67,23}$; $P(w^{war})$ stock has been described recently (GOLUBOVSKY *et al.* 2001), and $P(w^{var}/kR3-2$ is a stable "brown-red" variant of $P(w^{var})$. Other genetic markers and special chromosomes are described by LINDSLEY and ZIMM (1992) and/or FlyBase (FLYBASE CONSORTIUM 2003). $Su(z)2^5$ was kindly supplied by L. L. Wallrath, and Psc^l was a generous gift of S. Ronsseray.

Suppression of telomeric silencing: Deficiency (Df) chromosomes obtained from the Bloomington stock center were tested for suppression of TPE by crossing $y w^{67c23}$; $P/w^{var}/KR3-2$ females to Df/Balancer males and scoring the eye color of $y w^{67c23}$; $P/w^{var}/KR3-2$ sons with and without the Balancer. Males with a light orange eye color were designated nonsuppressor. Males with darker eye color were considered to carry a suppressor. At least five males of each genotype were examined before a determination was made. If the eye color of Df males overlapped the color of Balancer males, a more careful comparison was made. At least six Df and at least six Balancer males, 8–48 hr old, were arranged in order according to eye color, and the Mann-Whitney rank order test was used to identify suppressors using the tables in MENDENHALL (1971).

If Balancer males had dark eyes, Df/Balancer males were crossed with $y \ w^{67c23}$; Balancer females (*Sco/SM1* for chromosome 2 deficiencies; *Sb/TM6* for chromosome 3 deficiencies), and the deficiency chromosome was retested for a suppressor phenotype. In some cases repeated backcrosses to $y \ w^{67c23}$; Balancer females were required to get a consistent result. To identify a suppressor on the Df chromosome the resulting Balancer males were required to have orange eyes, while Df males had dark eyes. That is, the suppressor must segregate with the Deficiency chromosome to be considered. In the first test for suppression of TPE, a parallel cross of $y \ w^{67c23}$ females to Df/Balancer males was made to control for the presence of cryptic *white* insertions on the deficiency chromosomes.

Ambiguities in the reported deficiency breakpoints made the identification of putative sites of dominant suppressors problematic. For purposes of constructing a map, we made the assumption that the deficiencies on a chromosome with a suppressor phenotype include the region of ambiguity, but the nonsuppressor deficiencies do not. This overestimates the number and extent of putative suppressor sites. Breakpoints reported by FlyBase (FLYBASE CONSORTIUM 2003) are used here, as these positions are determined by genetic as well as cytological data. The proportion of the genome uncovered by the deficiencies tested was estimated by counting euchromatic bands; i.e., regions 40, 41, 80, and 81 were not counted.

Lethal complementation tests: Complementation tests were made by crossing l(2)gl/SM1 females to Df/Cy balancer males in small mass matings. After 4 days parents were transferred to a second vial. F₁ progeny were counted through day 17 or until at least two straight-winged flies were recovered. Thus, viability is defined operationally as two adult test flies. Crosses lacking straight-winged progeny were repeated until there were at least 60 Cy progeny or, if the two Cy classes could be distinguished, until at least 20 of each class emerged. Independent tests were made with two alleles of l(2)gl in different genetic backgrounds, $l(2)gl^{26}$ and $l(2)gl^{MI}$. The latter is a terminal deficiency for 2L TAS that acquired a lethal allele of l(2)gl by terminal erosion (A. Y. KONEV and J. M. MASON, unpublished results). A deficiency chromosome must fail to complement both alleles to be considered to carry a mutation for l(2)gl.

Recombination mapping: Second chromosome deficiencies were combined with $y w^{67c23}$ by crossing deficiency males to y w^{67c23} ; Sco/SM1 females and then mating Sco⁺ Cy F1 brothers and sisters and selecting for y and w progeny in the F_2 .

A stock of al S wg^{Sp-1} Tft $nw^B Pin^{Yt}/CyO$ was obtained from the Bloomington stock center and males from this stock were crossed to $y w^{67c23}$ females to replace the X chromosome. As the multiply marked chromosome had poor viability in the presence of $y w^{67c23}$ and Cy, the line was maintained by backcrossing y w^{67c23} ; + females to y w^{67c23} ; al S wg^{Sp-1} Tft $nw^B Pin^{Yt}$ + males each generation. Only second chromosome modifiers were mapped by recombination, because multiply marked third chromosomes from the stock center carried dominant suppressors of telomeric silencing.

For mapping studies, $y w^{67c23}$; Df/SM1 females were crossed to y w^{67c23} ; al S wg^{Sp-1} Tft nw^B $Pin^{Y_1}/+$ males. To map lethal mutations on the deficiency chromosome, the F₁Cy⁺ multiply marked females were backcrossed to $y w^{67c23}$; Df/SM1 males, and F_2 Cy⁺ progeny were scored for the dominant visible markers. To map the suppressors on the deficiency chromosome, the F_1 Cy⁺ multiply marked females were crossed to y w^{67c23} ; $P\{w^{var}\}KR3-2 al$ males, and progeny were scored for eye color as well as the other visible chromosome 2 markers. Test crosses consisted of small mass matings. As the $P\{w^{var}\}KR3-2$ chromosome carries al, but the deficiency chromosomes do not, al could be used as a marker for mapping the suppressors, but not the lethals. At least 100 chromosomes were counted to map the suppressors, and 100 Cy⁺ chromosomes were counted to map the lethals.

In situ hybridization: Salivary chromosome squashes of larvae from deficiency stocks were prepared according to KURE-NOVA et al. (1998). The balancer breakpoints were used as cytological markers to identify the 2L telomere region. A 6-kb fragment of the 2L TAS array (KURENOVA et al. 1998) was used as probe, and the 2L TAS array on the balancer acted as a hybridization control. To confirm that hybridization occurred with the balancer rather than with the deficiency chromosome, several deficiencies were retested from a $y w^{67c23}$; Df/ SM1 stock, where the SM1 balancer chromosome is known to hybridize strongly to the 2L TAS probe.

RESULTS

A screen for suppression of telomeric silencing: To inquire into the existence of suppressors of TPE in Drosophila and simultaneously map their positions, we

C D FIGURE 1.-Eye color phenotypes of suppressors of telomeric silencing. All photographs show hemizygous $P\{w^{var}\}KR3-2$. Equivocal suppressors, labeled "+" in Table 1, have a phenotype that overlaps the nonsuppressed phenotype and are not shown here. (A) The absence of a suppressor of TPE, labeled "-"

in Table 1. (B) A weak suppressor of TPE, labeled ++ in

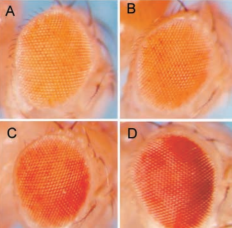
Table 1. (C) A moderate suppressor of TPE, labeled +++.

(D) A strong suppressor of \overline{TPE} , labeled ++++.

screened the autosomal deficiency kits from the Bloomington stock center for a suppressor phenotype. $y w^{67c23}$; $P\{w^{var}\}KR3-2$ females were mated to Df/Balancer males and the eye color of $y w^{67c23}$ males with and without the Balancer was determined. Males with a light orange eye color were considered to lack a suppressor of TPE; males with darker eye color were considered to carry a suppressor (Figure 1; Table 1). As the $P\{w^{var}\}KR3-2$ insert carries a w^+ telomeric transgene, thus necessitating a null *white* allele on the X chromosome, it was not possible to test most Xchromosome deficiencies in this assay. We, therefore, tested only autosomal deficiencies. In the discussion below, deficiencies are referred to by their sequence numbers in Table 1.

To start, the standard deficiency kits were used to screen the maximum fraction of the genome with the minimum number of deficiencies. We assumed that all null alleles would have the same phenotype, and thus deficiencies on chromosomes that do not have a suppressor phenotype identify regions devoid of dosage-sensitive suppressor genes. As regions of potential interest were identified, additional deficiencies were obtained to verify and refine the position of a potential suppressor. Within the limits of the stock center collection, we tested deficiencies for any given locus until we found a chromosome that did not have a suppressor phenotype. This led to unequal coverage of the genome, with some regions tested several times.

Some of the deficiencies could not be tested. Thirty deficiency chromosomes carried cryptic white genes that became obvious only in a control cross to $y w^{67c23}$; + females that was run in parallel with the test cross.



Deficiency chromosomes tested for suppression of telomeric silencing

Df no.	Breakpoints ^a	Name	Suppression ^{b}	$\operatorname{Call}^{\iota}$
1	21A1; 21B6–7	Df(2L)net-PM47C	++	FP4
2	21A1; 21B7-8	Df(2L)net-PMF	+	FP4, -5
3	21A1-4; 21B3	Df(2L)net18	++	FP4, -5
4	21A1-4; 21B4	Df(2L)net62	++	FP4, -5
5	21C1; 21C7	Df(2L)al	++	Region 1
6	21C3-4; 21C6-8	Df(2L)BSC16	_	-
7	21C8-D1; 22A8-B1	Df(2L)S2	+++	FP4
8	21D1-2; 21E1-2	Df(2L)ast4	+++	FP4, -5
9	21D1-2; 22B2-3	Df(2L)ast2	+	FP6
10	21D2; 21F3–22A1	Df(2L)S3	+	FP6
11	21E3-4; 22B5-7	Df(2L)frtz17	_	
12	22A1; 22B6–9	D(2L)frtz11	++	FP1
13	22A2-3; 22B7	D(2L)frtz19	++	FP1
14	22A2-3; 22D5-E1	Df(2L)dp-79b	-	
15	22A3; 22B3	Df(2L)frtz14	+	FP1, -6
16	22A3-4; 22C1-2	Df(2L)frtz25	+++	FP1
17	22A6; 22B9	$Df(2L)J69^{L}H56^{R}$	++	FP1
18	22F1-2; 23A2	Df(2L)dpp-d14	-	
19	22F3-4; 23C3-5	Df(2L)C144	_	
20	22F4; 23A1	Df(2L)D20	++	FP1, -4
21	23A3-4; 23D4-6	Df(2L)JS13	++	Region 2
22	23C1-2; 23E1-2	Df(2L)JS17	++	Region 2
23	23C3-5; 23D1-2	Df(2L)JS32	_	0
24	23D2; 23E3	Df(2L)S2590	++	FP2, -4
25	23F2-3; 23F6-24A1	Df(2L)tim-02	_	,
26	24A2; 24D4	Df(2L)ed1	_	
27	24C3; 25A2	Df(2L)ed-dp	+	FP6
28	24E1; 25A2	Df(2L)M24F-B	_	
29	24E3; 25A7	Df(2L)sc19-3	_	
30	24E4; 25B2	Df(2L)dp-h25	_	
31	24F1-2; 25C5	Df(2L)sc19-6	_	
32	25A5; 25D6	Df(2L)sc19-5	++	Region 3
33	25D2-3; 26B2-5	Df(2L)cl-h3	_	0
34	25F3-26A1; 26D3-11	Df(2L)E110	_	
35	26D3-E1; 26F4-7	Df(2L)BSC6	_	
36	26D10-E1; 27C1	Df(2L)BSC7	++	Region 4
37	27B2; 27F1–2	Df(2L)spd-j2	_	0
38	27C5-9; 28B3-4	Df(2L)J-H	_	
39	27E; 28C1–4	Df(2L)spd	+	FP6
40	27E2; 28D1	Df(2L)XE-3801	+++	FP4
41	28B2; 28D1	Df(2L)XE-2750	+	FP6
42	28DE (within)	Df(2L)Trf-C6R31	++	FP4
43	28E4–7; 29B2–C1	Df(2L)TE29Aa-11	_	
44	29C1-2; 30C8-9	Df(2L)N22-14	++	FP4
45	29C3–5; 30C8–9	Df(2L)N22-5	++	Regions 5, 6
46	29E2–F1; 30C2–4	Df(2L)TE30Cb-1	_	
47	30A1-2; 30D1-2	Df(2L)N22-3	++	Region 6
48	30A3–5; 30C5	Df(2L)30A-C	++	Region 6
49	30A9–B1; 30D2–F4	Df(2L)gamma7	+++	FP4
50	30D1–F6; 31F1–5	Df(2L)Mdh	_	
50 51	31B1; 32A1-2	Df(2L)J2	_	
52	31D1–11; 31E7	Df(2L)J2 Df(2L)J27	_	
52 53	32D1; 32F1–3	Df(2L)FCK-20	_	
53 54	32F1-3; 33F1-2	Df(2L)Prl	+	FP5, -6
55	33A1; 33B1–2	Df(2L)esc-P2-0	+	FP6
56	33A1; 33B2	Df(2L)esc10 Df(2L)esc10	_	
50 57	33A1; 33E	Df(2L)esc-P3-0	_	
51	33B3; 34A1–2	Df(2L)prd1.7		

Df no.	Breakpoints ^a	Name	Suppression ^b	$\operatorname{Call}^{\iota}$
59	34B7-12; 34E3	In(2L)b82a1	++	Region 7
60	34C1; 35C1	Df(2L)b87e25	++	FP2, -5
61	34C4; 35A4	Df(2L)b80e3	-	
62	34D1-2; 35C1	Df(2L)64j	+++	FP1
63	34D3-4; 35C1	Df(2L)fn30	++++	FP1
64	34D4; 34E3	Df(2L)b88f32	++	FP1
65	34E2; 35B3-4	Df(2L)fn7	+++	FP1
66	34E3; 35D2-5	Df(2L)el80f1	+	FP1, -6
67	34E4-34F1; 35C3	Df(2L)noc11	_	
68	34E5-F1; 35C3	Df(2L)A263	_	
69	34F2-5; 35C4	Df(2L)osp38	++	FP1
70	34F4; 35C3	Df(2L)fn5	_	
71	34F4–5; 35D4–5	Df(2L)fn1	++++	FP1
72	34F5; 35B2	Df(2L)el81i1	_	
73	34F5; 35B10	Df(2L)TE35BC-31	_	
74 74	34F5–35A4; 35D2	Df(2L)do1	_	
75	35A1-4; 35C1-3	Df(2L)A400	_	
75 76		5	+	FP1
	35A4-B1; 35B2	Df(2L)fn2	+	FF1
77 79	35B1; 35F1	Df(2L)A446	—	
78 70	35B3; 35E6	Df(2L)osp29	—	
79	35B4-6; 35E1-2	Df(2L)TE35BC-24	_	n : 0
80	35D1; 36A6-7	Df(2L)r10	++	Region 8
81	35F6–12; 36D	Df(2L)cact-255rv64	+++	FP5
82	36A8–9; 36F1	Df(2L)H20	—	
83	36C2-4; 37B9-10	Df(2L)TW137	-	
84	36E4–F1; 38A6–7	Df(2L)TW50	+++	FP1
85	36F7–9; 37B2–7	Df(2L)TW3	—	
86	36F7–9; 37D1–2	Df(2L)VA16	++	FP1
87	37B2-8; 37C5	Df(2L)hk-UC2	—	
88	37B2–10; 38D2–5	Df(2L)pr-A16	-	
89	37B2-8; 37E2	Df(2L)TW158	++	FP1
90	37B9-10; 37D1-2	Df(2L)TW130	++	FP1
91	37B9-10; 37D5	Df(2L)VA23	++	FP1
92	37C1; 37F5	Df(2L)VA17	++	FP1
93	37C2-5; 38B2-C1	Df(2L)VA12	+++	FP1
94	37C2-7; 38C1-2	Df(2L)Sd77	_	
95	37D2; 38A1	Df(2L)E55	+++	FP1
96	37D2–5; 38A6–B2	Df(2L)Sd37	_	
97	37D2–5; 39A4–7	Df(2L)pr-A14	++	FP1
98	37D6–E1; 38E6–9	Df(2L)TW2	++	FP1
99	37E2-4; 39D1	Df(2L)TW12	_	
00	37E2–F1; 38B5–C1	Df(2L)TW12 Df(2L)TW9	+++	FP1
01	38A1; 39D3–E1	Df(2L)TW84	+	FP1, -6
			++	
02	38A1; 39F1	Df(2L)TW65		Region 9
03	38A3-4; 38B6-C1	Df(2L)pr-A20	++	FP1
04	38A7-B1; 39C2-3	Df(2L)TW1	++	FP1
05	38B3-6; 40A3	Df(2L)pr-M1	+	FP6
06	38E2; 39E7	Df(2L)DS6	—	
07	40h35; 40h38L	Df(2L)C'		ED 2
08	h38R; h46	Df(2R)M41A10	+	FP6
09	h42–h43; 42A2–3	$In(2R)bw^{VDe2L}Cy^R$	+	FP6
10	h44-h46; 41B1-41F11	Df(2R)M41A8	+++	FP4, -5
11	h44–h46; 42A1–2	Df(2R)M41A4	++	FP4
12	41BC; 42A16–B1	Df(2R)nap14	+	FP6
13	41D2-E1; 42B1-3	Df(2R)nap1	_	
14	41F3-4; 42A3-9	Df(2R)17I	++	FP1
15	42A1-2; 42E6-F1	Df(2R)nap9	_	
16	42A1-19; 42E2-7	Df(2R)cn88b	_	

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Df no.	Breakpoints ^a	Name	Suppression ^b	$\operatorname{Call}^{\iota}$
117	42B3-4; 43E18	Df(2R)ST1	++	FP1
118	42B4-C1; 43F-44A1	Df(2R)cn87e	_	
119	42C1-7; 43F5-8	Df(2R)pk78s	-	
120	42C2; 42D2–3	Df(2R)42	-	
121	42C2-7; 43D1-7	Df(2R)Drl- $rv17$	+	FP1, -6
122	42E; 44C1	Df(2R)cn9	++	FP1
123	42E1-4; 43C3	Df(2R)Drl-rv3	++	FP1
124	43A3; 43F6	Df(2R)P32a	+	FP1, -6
125	43C5; 44B6–C1	Df(2R)cn83c	+	FP1, -6
126	43C7; 43F2-8	Df(2R)cn-S6	-	
127	43E7–18; 44B4–5	Df(2R)CA53	-	
128	43F; 44D3–8	Df(2R)H3C1	-	
129	44C1-2; 44E1-4	Df(2R)44CE	—	
130	44D1-4; 44F12	Df(2R)H3E1	—	
131	44D2–E1; 45B8–C1	Df(2R)Np3	—	551
132	44F11; 45C1	Df(2R)Np4	++	FP1
133	44F11; 45D9–E1	Df(2R)Np5	+	FP1, -6
134	44F2-3; 45C6	Df(2R)Np1	_	
135	45A6-7; 45E2-3	Df(2R)w45-30n	+	FP4
136	45A9–10; 45D5–8	Df(2R)w73-1	—	551
137	45C8; 45D8	Df(2R)wun-GL	++	FP1
138	45C8–D10; 45D9–E1	Df(2R)w45-19g	++	FP1
139	45D3-4; 45F2-6	Df(2R)BSC29	_	FDC
140	46A1-4; 46C3-12	Df(2R)B5	+	FP6
141	46C1-2; 46E1-2	Df(2R)X3	-	
142	46C2; 47A1	Df(2R)X1	-	ED1 0
143	46C3-4; 46C9-11	Df(2R)eve	+++	FP1, -2
144	46F1; 47A10	Df(2R)12	++	FP2
145	46F1; 47B9	Df(2R)stan2	++	FP3
146	47A3; 47E	Df(2R)E3363	_	FDC
147	47D3; 48A5	Df(2R)en-A	+	FP6
148	47E3; 48A5–B2	Df(2R)en-B	++	FP2, -4
149	48A1; 48B5	Df(2R)en-SFX31 Df(2R)=28	+++ +	FP3
150	48A1-2; 48B-C1	Df(2R)en28 Df(2R)=20	+	FP3, -6
151	48A3; 48C6-8	Df(2R)en30 Df(2R)PSC20	—	
152 152	48C5–D1; 48D5–E11 48E; 49A	Df(2R)BSC39 Df(2R)CP21	_ +++	FP2, -5
153 154	49A; 49E1-2	Df(2R)CB21 Df(2P)rim 135	+++	FP2, -5 FP5, -6
154 155		Df(2R)vg135 Df(2R)vgr C	т _	FF 5, -0
155	49B2-3; 49E2	Df(2R)vg-C	++	Pagion 10
	49C1-2; 49E6	Df(2R)vg-D Df(2R)CY1	++++	Region 10 FP4
157 158	49C1-4; 50C23-D1	Df(2R)CX1 Df(2R)rig R	+	FP6
158	49D3–4; 50A2 50C21–23; 50D1–5	Df(2R)vg-B Df(2R)50C-101	_	FI U
160	50E6–F1; 51E2–4	Df(2R)BSC11	+++	FP4
161	50F6-9; 51B3	Df(2R)L48	_	111
162	51A2; 51B6	Df(2R)trix	++	FP1
163	51A5; 51C1	Df(2R)03072	_	111
164	51C3–7; 51E7–11	Df(2R)14	_	
165	51D1-2; 51E5	Df(2R)XTE-58	_	
166	51D3–E1; 52D1	Df(2R)XTE-18	_	
167	51F13; 52F8–9	Df(2R)Jp4	+++	Region 11
168	52A13–14; 52F10–11	Df(2R)Jp7 Df(2R)Jp5	+++	Region 11
169	52A9-10; 52D9-15	Df(2R)WMG	_	Region 11
170	52D3; 53A1	Df(2R)Ip6	++	Region 11
170	54E8–F1; 55B9–C1	Df(2R)fp0 Df(2R)Pcl7B	_	region 11
172	54F2; 56A1	Df(2R)RM2-1	+++	FP3
172	55A1; 55C1–3	Df(2R)Pcl11B	_	FI J
173	55A1; 55F1-2	÷	_	
1/1	JJA1, JJ11-4	Df(2R)PC4		

Df no.	Breakpoints ^a	Name	Suppression ^b	$\operatorname{Call}^{\iota}$
175	55C1-2; 56B1-2	Df(2R)C29	++	FP3
76	55D2–E1; 56B2	Df(2R)PC66	++	FP3
177	55E6–F3; 56C1	Df(2R)P34	++	FP2
178	56D7–E3; 56F9–12	Df(2R)BSC22	+	FP6
179	56F 5; 56F15	Df(2R)173	-	
80	56F 5; 56F15	Df(2R)017	-	
181	56F 9–11; 57D12	Df(2R)AA21	+	FP3, -6
182	56F12–14; 57A4	Df(2R)BSC19	-	
83	57A3; 57B1	Df(2R)exu2	+++	FP2
184	57A6; 57B6	Df(2R)D4	_	
185	57B1; 57B13-14	Df(2R)E2	_	
186	57B4; 58B1-2	Df(2R)Pu-D17	_	
187	57D2-8; 58D1	Df(2R)Egfr5	_	
188	58B1-2; 58E4	Df(2R)X58-7	_	
189	58B3; 59A1	Df(2R)X58-8	_	
190	58C3-7; 58D6-8	Df(2R)X58-3	_	
191	58D1-2; 59A1	Df(2R)X58-12	+++	Region 12
192	59A1-3; 59B1-2	Df(2R)59AB	++	Region 12
193	59A1-3; 59D1-4	Df(2R)59AD	_	ingion i
194	59D 4–8; 59D9–E1	Df(2R)vir-12	_	
195	59D 8; 60A7	Df(2R)bw-S46	+	FP6
196	59D11; 59F6-8	Df(2R)bw-HB132	+	FP4
197	59E; 60A1	Df(2R)egl2	++	FP1
198	59E1; 59F6	Df(2R)bw5	+	FP6
199	59E1; 60C7–D1	$Df(2R)bw^{VDe2L}Px^{KR}$	_	110
200	59F1; 59F5	Df(2R)egl3	++	FP1
200			1 1	F1 1
	59F3; 60A8–16	Df(2R)G10-7-5 Df(2R) or $BD11$	_	
202	59F6; 60A12–16	Df(2R)or- $BR11$	—	
203	60B8–10; 60D1	Df(2R)Px1	_	
204	60C6; 60D9–10	Df(2R)Px2		EDO 4
205	60E6; 60F1-2	Df(2R)ES1	++	FP2, -4
206	60E1-2; 60E6	Df(2R)Dll-MP	++	FP4
207	60E10; 60F5	Df(2R)Kr10	++	FP4
208	60E6-9; 60E11	Df(2R)M60E	_	
209	60E9; 60F1	Df(2R)gsb	+	FP3, -6
210	60F2; 60F5	Df(2R)Kr14	-	
211	61A; 61D3	Df(3L)emc-E12	—	
212	61A1; 61B	Df(3L)B71	-	
213	61C1–4; 61F3	Df(3L)Ar12-1	+	FP6
214	61C3–4; 61E	Df(3L)Ar11	+	FP6
215	61C4; 62A8	Df(3L)Ar14-8	+	FP6
216	61D3–E1; 61F5–8	Df(3L)bab-PG	—	
217	61F8; 62A3–5	Df(3L)ru-22	+	FP6
218	62A10-B1; 62C4-D1	Df(3L)R-G5	-	
219	62A10–B1; 62D2	Df(3L)Aprt-1	-	
220	62B9; 62E7	Df(3L)R-G7	_	
221	63C1; 63D3	Df(3L)HR232	_	
222	63C1-2; 63F1-2	Df(3L)1227	++	FP1
223	63C6; 63F7	Df(3L)HR119	_	
224	63E2; 64B17	Df(3L)GN50	_	
225	63F6–7; 64C13–15	Df(3L)GN24	_	
226	64; 65B5–C1	Dr(3L)CH39	_	
227	64B-C; 65B5-C1	Df(3L)CH18	_	
228	64C; 65C	Df(3L)ZN47	_	
229	64E1–13; 65C1–D6	Df(3L)v65c	++	FP1
230	65A; 65E1	Df(3L)W5.4	_	
230 231	65A2; 65E1	Df(3L)XDl98	_	
231	65D4-5; 65E4-6	Df(3L)BSC27		

Df no.	Breakpoints ^a	Name	Suppression ^{b}	$\operatorname{Call}^{\iota}$
233	65E1-12; 66A17	Df(3L)RM5-2	_	
234	65F3; 66B10	Df(3L)pbl-X1	—	
235	66A17-20; 66C1-5	Df(3L)ZP1	—	
236	66B12–C1; 66D2–4	Df(3L)BSC13	++	Region 13
237	66B8-9; 66C9-10	Df(3L)66C-G28	+++	Region 13
238	66C7-10; 66C7-10	Df(3L)66C-165	_	
239	66E1-6; 66F1-6	Df(3L)Scf-R6	_	
240	66E3-4; 66F1-2	Df(3L)Scf-R11	_	
241	66F5; 66F5	Df(3L)Rdl-2	—	D 1
242	66F5; 67B1	Df(3L)29A6	++	Region 14
243	67A2; 67D13	Df(3L)AC1	+	FP6
244	67E1-2; 68C1-2	Df(3L)lxd6	—	
245	68A2; 69A1	Df(3L)vin5	_	
246	68C8; 69B4–5	Df(3L)vin7	-	
247	69A4-5; 69D4-6	Df(3L)eyg-C1	-	
248	69B1-5; 69D1-6	Df(3L)iro-2	_	
249	69D; 69D	Df(3L)8ex25	+	FP1, -6
250	69D2; 69E3-5	Df(3L)E44	-	
251	69D4-5; 69F5-7	Df(3L)BSC10	_	
252	69F3-4; 70C3-4	$Df(3L)C190^LUbx^{42TR}$	-	
253	70C2; 72A1	Df(3L)D-5rv12	—	
254 955	70C2-6; 70E1	Df(3L)fz-CAL	—	
255 95 c	70D2; 70E8	Df(3L)fz-D21	—	
256	70D2; 71E4–5	Df(3L)fz-M21	_	ED1
257	70E; 71F	Df(3L)Brd6	++	FP1
258	71A1-2; 71C1-2	Df(3L)Brd15	—	
259 960	71C2-3; 72B1-C1	Df(3L)XG-5	—	
260	71C3; 71E5	Df(3L)BK10	—	
261	72A2; 72D10	Df(3L)th102	—	
262	72A3-4; 72D1-5	Df(3L)brm11	—	
263	72C1; 73A4	Df(3L)st-f13	—	
264 967	72D10–11; 73D1–2	Df(3L)st-b11	—	
265 966	73A3; 74F1-4	Df(3L)81k19	—	
266	74D3–75A1; 75B2–5	Df(3L)BSC8	—	
267	75B10; 75C5	Df(3L)W4	—	
268	75C1-2; 75F1	Df(3L)Cat	—	
269	75F10-11; 76A1-5	Df(3L)fz2	—	
270	76A7–B1; 76B4–5	Df(3L)BSC20	—	
271	76B; 76F	Df(3L)XS2182	—	
272	76B; 77A	Df(3L)XS543	_	ED1
273	76B1-2; 76D5	Df(3L)kto2	++	FP1
274 275	76B4; 76D3 76B4; 77B	Df(3L)XS705	_	
275 276		Df(3L)XS-533 Df(3L)XS572		
276 277	76B6; 77C1 77A1; 77D1	Df(3L)XS572 $Df(3L)rdgC co^{2}$	_	
277 278	77B7–9; 77F1–5	Df(3L)rdgC-co2 Df(3L)ri 79c	— ++	Region 15
278 279	77E2; 78A4	Df(3L)ri-79c Df(3L)ri XT1	і́т —	Region 15
279 280		Df(3L)ri-XT1 Df(3L)ME107		
280 281	77F3; 78C8-9 78C5-6: 78F3-79A1	Df(3L)ME107 Df(3L)Pc 2a		
281 282	78C5–6; 78E3–79A1 79C; 79E1–8	Df(3L)Pc-2q Df(3L)Ten-m-AL29		
282 283				
285 284	79D3–E1; 79F3–6 79E1–2; 79E1–8	Df(3L)HD1 Df(3L)Tan m AL1	_	
284 285	·	Df(3L)Ten-m-AL1 Df(3L)BSC21	_	
	79E5–F1; 80A2–3 79E: 804	Df(3L)BSC21 Df(3L)Delta14K	_	
286 987	79F; 80A 80Fb. g	Df(3L)Delta1AK Df(3L)3.52		FDG
287 288	80Fb-g 80Fd	Df(3L)3-52 Df(3P)=6.61	+ +	FP6 FP6
288 280	80Fd-e 80Ff a	Df(3R)6-61	+ 	FP6
289	80Ff-g	Df(3L)8A-80	_	
290	80Fg-j	Df(3L)1-166	_	EDC
291	80Fh-j	Df(3L)2-66	+	FP6
292	80Fj	Df(3L)2-30	+	FP6

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Df no.	Breakpoints ^a	Name	Suppression ^b	$\operatorname{Call}^{\iota}$
293	81 Fab	Df(3R)4-75	_	
294	81F; 82F10–11	Df(3R)2-2	_	
295	81F3-6; 82F5-7	Df(3R)ME15	+	FP6
296	82A5-6; 82E4	Df(3R)Z1	—	
297	82C4; 82F3	Df(3R)110	—	
298	82D5; 82F3–6	Df(3R)6-7	+	FP1, -6
299	82F3-4; 82F10-11	Df(3R)3-4	_	
300	82F8-10; 83A1-3	Df(3R)e1025-14	_	
301	83B7-C1; 83C6-D1	Df(3R)BSC47	_	
302	83E1-2; 84B1	Df(3R)WIN11	++	Region 16
303	83E3; 84B1	Df(3R)Dfd13	+++	Region 16
304	84A1; 84B1	Df(3R)9A99	_	itegion ro
305	84A1-2; 84B1-2	Df(3R)Scr	_	
306	84A6–B1; 84D4–D9	Df(3R)roe	_	
307	84C1-2; 84E1	Df(3R)dsx2M	_	
308	84C8; 84F6	Df(3R)dsx29	_	
309		9	++	FP1
	84D 4-6; 85B6	Df(3R)p712	т <i>т</i>	rr I
310	84D 8; 85B3-5	Df(3R)dsx37	_	
311	84D 8–9; 85A1–2	Df(3R)dsx11	_	
312	84D11; 84E8	Df(3R)dsx15		501
313	84E8-9; 85B6	Df(3R)p40	++	FP1
314	84F1; 85A6-B9	Df(3R)p13		501
315	84F2; 85A5-7	Df(3R)CA3	++	FP1
316	85A2; 85C1-2	Df(3R)p-XT103	_	
317	85D8; 85E10–13	Df(3R)by10	-	
318	85D11–13; 85F6	Df(3R)by62	+++	Region 17
319	85D12; 85E10	Df(3R)GB104	—	
320	86C1; 87B5	Df(3R)M-Kx1	—	
321	86E2-3; 87C6-7	Df(3R)T-32	—	
322	86F1-2; 87C6-7	Df(3R)T-10	++	FP1
323	87B12; 87E8	Df(3R)ry615	-	
324	87D2; 87F2	Df(3R)ry27	—	
325	87E–F; 88B	$Df(3R)Cbx^{TwtL}Ubx^{KM5R}$	+	FP1, -6
326	87E1; 87F11	Df(3R)I26c	—	
327	87F1; 87F15	Df(3R)urd	_	
328	87F12-14; 88C2	Df(3R)red 31	_	
329	88A2; 88C1–D1	Df(3R)red 1	_	
330	88B1; 88C2	Df(3R)red-P93	_	
331	88E7–13; 89A1	Df(3R)ea	+	FP6
332	88F7; 89A11–13	Df(3R)Po4	_	110
333	89A1–2; 89A11–13	Df(3R)Po2	++	FP1
334	89A1-2; 89A11-13	Df(3R)Po3	_	111
335	89A8; 89B3	Df(3R)Exel7327	_	
336	89B4; 89B10	Df(3R)sbd45	_	
337	89B5; 89C	5	_	
	*	Dr(3R)sd104	_	ED1 6
338	89B5-6; 89E2-3	Df(3R)bxd100	+	FP1, -6
339	89B7-8; 89E7-8	Df(3R)P115	—	
340	89E1-89F4; 91B1-B2	Df(3R)DG2	—	ED1
341	89E2-3; 90A	Df(3R)C4	++	FP1
342	89E2-3; 90D	Df(3R)RD31	—	
343	90F1-2; 91F5	Df(3R)Cha7	—	
344	91A2–B3; 91F13–92A1	Df(3R)Cha1a	_	
345	91F1-2; 92D3-6	Df(3R)D1- $BX12$	_	
346	92B3; 92F13	Df(3R)H-B79	-	
347	93B2-13; 94A3-8	Df(3R)e-N19	—	
348	93B6; 93D3-4	Df(3R)e-R1	_	
349	93C6; 94A1-4	Df(3R)e-GC3	+	FP1, -6
350	93E-F; 94C-D	Df(3R)5C1	+	FP1, -6

Df no.	Breakpoints ^a	Name	$\mathbf{Suppression}^{b}$	\mathbf{Call}^c
351	93F11-14; 94D10-13	Df(3R)hh	_	
352	95A5-7; 95C10-11	Df(3R)mbc-30	++	Region 18
353	95A5-7; 95D6-11	Df(3R)mbc-R1	_	0
354	95D7-11; 95F15	Df(3R)crb-F89-4	_	
355	95D11-E2; 96A2	Df(3R)crb87-4	_	
356	96A1; 96A20-25	$Df(3R)Ubx^{7LL}ats^{R}$	_	
357	96A2-7; 96D2-4	Df(3R)slo8	_	
358	96F1; 97B1	Df(3R)Espl3	_	
359	96F10-11; 96F11	Df(3R)Espl22	_	
360	96F12-14; 97C4-5	Df(3R)ME61	_	
361	97A; 98A1-2	Df(3R)T1-P	_	
362	97E3; 98A5	Df(3R)D605	—	
363	98D3-7; 98D3-7	Df(3R)M15	—	
364	98E3; 99A6	Df(3R)3450	—	
365	98F14; 99E2-3	Df(3R)R133	—	
366	99A6; 99C1	Df(3R)01215	—	
367	99D1-2; 99E1	Df(3R)X3F	—	
368	99F1-2; 100B5	Df(3R)tll-g	—	
369	100A2; 100C2-3	Df(3R)tll-e	+	FP6
370	100D1; 100D3-4	Df(3R)awd-KRB	—	
371	100D1-2; 100E-F	Df(3R)faf-BP	—	
372	100D2; 100F5	Ďf(3R)04661	—	

^{*a*} Breakpoints are as determined by FLyBASE CONSORTIUM (2003); otherwise breakpoints were supplied by the Bloomington stock center.

 b -, nonsuppressor; +, equivocal suppressor with a phenotype that overlaps the nonsuppressed phenotype; ++, weak suppressor; +++, moderate suppressor; ++++, strong suppressor (see Figure 1).

^c Determination of suppressor on the deficiency chromosome. FP1, false positive because the region of the deficiency is covered by one or more nonsuppressing deficiencies; FP2, false positive because the suppressor maps to the tip of 2L rather than to the site of the deficiency; FP3, false positive because the region of the deficiency is covered by a combination of nonsuppressing deficiencies and deficiencies with suppressors that map to the 2L tip; FP4, assumed false positive because the 2L TAS is missing by *in situ* hybridization; FP5, assumed false positive because the deficiency chromosome fails to complement lethal mutations of l(2)gl; FP6, the suppressor cannot be adequately tested because the phenotype overlaps wild type. Regions refer to map positions as shown in Figures 3 and 4.

Twenty-two others required a duplication for viability. Six stocks were insufficiently marked to allow us to easily distinguish the deficiency from the balancer chromosome. In total, we tested 372 deficiency chromosomes for suppression of TPE, 210 for chromosome 2, and 162 for chromosome 3.

As chromosomes were tested, the deficiencies were aligned on a cytogenetic map to identify sites of potential suppressor genes. With the assumption that deficiencies with a nonsuppressor phenotype identified regions devoid of suppressor genes, it quickly became obvious that many of the tested chromosomes carried suppressors that are not within the bounds of the deficiencies being tested. These were deemed to be false positive results (Table 1; FP1). With a high frequency of false positives (58/149 = 0.39), it became necessary to verify the suppressors on as many of the deficiency chromosomes as possible. Therefore, all second chromosome deficiencies with suppressor phenotypes were chosen for further analysis, but we could obtain data on only 40 (Table 2). The primary difficulty in obtaining useful data was due to the health of the deficiency flies; many stocks had such poor viability on outcrossing that they could not be tested further.

Meiotic recombination mapping of TPE suppressors: The most informative test, and the most demanding in terms of the health of deficiency-bearing individuals, was genetic mapping of the suppressor using a second chromosome marked with the recessive mutation al and the dominant mutations $S wg^{Sp-1} Tft nw^B Pin^{Yt}$. This is one of the few multiply marked chromosomes at the Bloomington stock center useful for recombination studies that did not carry a suppressor of TPE. No such third chromosome could be found; thus the third chromosome suppressors were not mapped genetically. In this assay, y w^{67c23} ; Df/SM1 females were crossed to y w^{67c23} ; al $S wg^{Sp-1} Tft nw^{B} Pin^{Yt} + males, and Cy^{+} F_{1} multiply marked$ females were mated with y w^{67c23} ; $P\{w^{var}\}KR3-2 al$ males. F₂ progeny were scored for the visible markers as well as eye color.

	Genetic Map		l(2)gl lethal	
Df no. ^a	Position ^b	2L TAS	complementation	$\operatorname{Call}^{\iota}$
7	_	Weak	Viable	FP4
8	_	No	Lethal	FP4, -5
20	_	No	Viable	FP1, -4
21		Yes	Viable	Region 2
24	0.4 (256)	No	Viable	FP2, -4
36		Yes	Viable	Region 4
40	_	Weak	Viable	FP4
42	_	Weak	Viable	FP4
44	_	Weak	Viable	FP4
48	_	Yes	Viable	Region 6
49	_	No	Viable	FP4
59	_	Yes	Viable	Region 7
60	0.2 (442)	Yes	Lethal	FP2, -5
80	_	Yes	Viable	Region 8
81	_	_	Lethal	FP5
102	_	Yes	Viable	Region 9
110	_	No	Lethal	FP4, -5
111	—	Weak	Viable	FP4
135	—	Weak	—	FP4
137	_	Yes	Viable	FP1
138	_	Yes	Viable	FP1
143	0.4 (382)	_	Viable	FP1, -2
144	0.4 (145)	Yes	Viable	FP2
145	_	Yes	Viable	FP3
148	0.4 (210)	Weak	Viable	FP2, -4
149	_	Yes	_	FP3
153	0.4 (674)	_	Lethal	FP2, -5
157	—	Weak	Viable	FP4
160	—	No	Viable	FP4
167	—	Yes	Viable	Region 11
172	—	Yes	Viable	FP3
176	_	Yes	Viable	FP3
177	-0.1 (350)	Yes	Viable	FP2
183	0.1 (336)	_	Viable	FP2
191	_	Yes	Viable	Region 12
192	_	Yes	Viable	Region 12
196	_	Weak	—	FP4
205	0.4 (332)	No	Viable	FP2, -4
206	—	No	Viable	FP4
207		Weak	Viable	FP4

Tests to distinguish whether a suppressor is at the 2L telomere or the named deficiency

^a This number corresponds to the Df number in column 1 of Table 1.

^bNumber in parentheses is the number of chromosomes tested. —, not tested.

^{*c*} Abbreviations are as defined in Table 1.

The suppressors on nine deficiency chromosomes were mapped by meiotic recombination (Table 2). In each case the suppressor was inseparable from or to the left of *al*, the left-most marker, which is located at 0.4 on the genetic map. In no case was there any evidence for a suppressor at the site of the deficiency. There may be some question about the separation of the suppressor on the Df(2L)S2590 (Df 24 in Table 1) chromosome from the deficiency itself, as this deficiency removes a region in 23DE, close to the 2L tip. The suppressor, however, clearly maps to the left of *S* (three crossovers/ 256 chromosomes), while the deficiency clearly is to the right of *S*, which is at 21EF. Thus, all nine cases constitute false positives (Table 1, FP2). As these tests clearly separated the suppressors from the deficiencies, further regions devoid of suppressors were identified, and more deficiencies could be eliminated as causing a suppressor phenotype (Table 1, FP3).

The suppressors on most deficiency chromosomes could not be mapped genetically. Among the deficiency chromosomes with a suppressor phenotype, 44 were deemed to be neither FP1 nor FP3. Of these, 5 deficien-

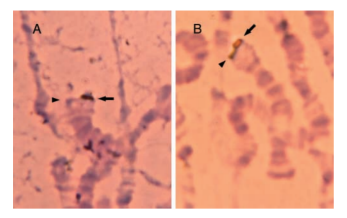


FIGURE 2.—Identification of 2L TAS on deficiency chromosomes. Arrows point to TAS on the balancer chromosomes. Arrowheads point to the site where TAS should be on the deficiency chromosomes. (A) Df 20/*Gla.* (B) Df 157/*SM1.* Deficiency designation is as in Table 1.

cies are to the left of *al* and could not be separated from the 2L tip, 4 are too sick to attempt genetic mapping, 1 died in our lab and at the Blooming stock center and could not be tested, 16 are inviable or sterile in combination with $y w^{67c23}$; *SM1*, 4 are inviable or sterile in combination with $y w^{67c23}$; *al S wg^{Sp-1} Tft nw^B Pin^Y*, 4 have suppressor phenotypes too weak to map, and 8 were mapped.

2L TAS on deficiency chromosomes: We have shown previously (GOLUBOVSKY et al. 2001; MASON et al. 2003b) that silencing of brown-red variants of $P\{w^{var}\}$ is suppressed by a complete, or even a partial, deficiency of the 2L TAS array on the homolog. A recent search for radiation-induced suppressors of telomeric silencing on chromosome 2 produced almost exclusively deficiencies of 2L TAS (A. Y. KONEV and J. M. MASON, unpublished results). We, therefore, tested 36 deficiency chromosomes for the presence of 2L TAS by in situ hybridization (Table 2). Eight of these showed no evidence for the presence of 2L TAS, and 10 others showed only weak hybridization to the 2L TAS probe (Figure 2). Thus, a substantial proportion of the suppressor chromosomes lack much or all of the 2L TAS array and are considered to be false positives (Table 1, FP4). This proportion could be even higher than these data indicate, because a partial deficiency for the TAS repeat sufficient to cause suppression of TPE may not be obvious from in situ hybridization. Consistent with this idea, three chromosomes, Df 60, 144, and 177, with suppressors that map to the tip of 2L, suggesting a disruption of 2L TAS (GOLUBOVSKY et al. 2001; MASON et al. 2003b), show relatively strong hybridization to TAS. Some of the deficiencies in Table 2 could not be tested for 2L TAS, because they did not produce satisfactory salivary chromosome spreads.

Lethal complementation: Many of the identified deficiencies for 2L TAS are also mutant for the adjacent gene, l(2)gl (GOLUBOVSKY *et al.* 2001). We, therefore, crossed the chosen deficiencies to l(2)gl mutants to inquire into the ability of the deficiency chromosomes to complement the lethality associated with this locus. Two alleles of l(2)gl in different genetic backgrounds were chosen to obviate genetic background effects. The deficiency chromosome must be lethal in combination with both alleles to show a failure to complement. Most of the deficiencies tested complemented both alleles of l(2)gl. Five deficiencies did not complement either allele. Two deficiencies (Df 8 and Df 110) failed to complement the l(2)gl mutations and also failed to hybridize the 2L TAS probe. Df 153 failed to complement the l(2)gl mutations, carries a suppressor that mapped to the 2L tip, but was not tested for the presence of 2L TAS. Interestingly, Df 60 fails to complement the l(2)glmutations and carries a suppressor that mapped to the tip of 2L, but it also hybridizes to 2L TAS. Given the evidence that a partial or complete deletion of 2L TAS acts as a suppressor of TPE silencing, these latter results suggest that the deletion need not show a discernible decrease in 2L TAS hybridization to exhibit a suppressor phenotype. Finally, Df 81 fails to complement the l(2)glmutations, but could not be tested in the other assays. Given the results on the other deficiencies, we believe that this gives a strong reason to doubt that the suppressor on this chromosome is a result of the deficiency itself, and this chromosome should be considered a false positive (FP5) until demonstrated otherwise. Failure to complement l(2)gl mutations and to hybridize strongly to the 2L TAS probe in situ suggests a suppressor at the tip of 2L, but does not unequivocally demonstrate that a deficiency does not uncover a suppressor. Thus, these deficiencies (FP4 and FP5) were dropped from further consideration, rather than used to identify regions devoid of suppressors.

Given the high frequency of false positive results, we feel uncomfortable assigning sites of potential TPE suppressors on the basis of equivocal results. We, therefore, chose to ignore deficiencies associated with a suppressor phenotype that overlaps wild type (Table 1, FP6).

A map of potential suppressors of telomeric silencing: In several regions with potential suppressor deficiencies the ambiguity surrounding the deficiency breakpoints of nonsuppressing deficiencies raised the possibility that the latter deficiencies might overlap. Overlaps would eliminate the ambiguous regions as potential sites of TPE suppressors. We, therefore, looked for genetic evidence for overlaps. The FLyBase Consortium (2003) reports that complementation tests between deficiencies and gene mutations indicate that Df 174 and 177 in cytological region 55 overlap, and Df 300 and 301 in region 84 also overlap, thus eliminating two potential sites of a suppressor of TPE. We conducted lethal complementation tests between Df 189 and 193 in region 59 and found that they complement, indicating that these two deficiencies do not overlap. Complementation tests indicate that Df 269 and 270 overlap, eliminating a potential suppressor in region 76.

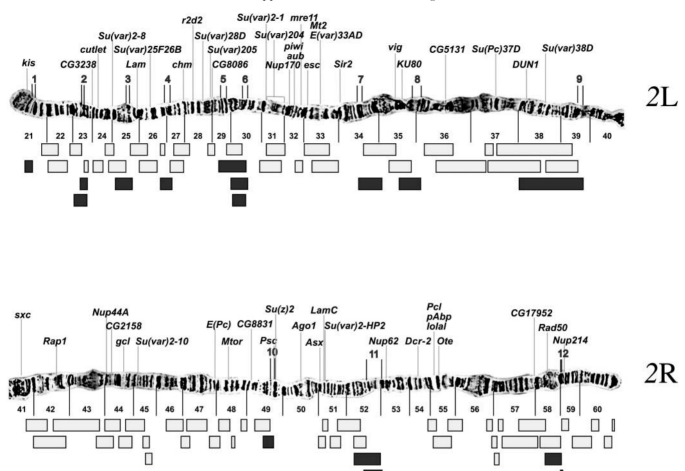


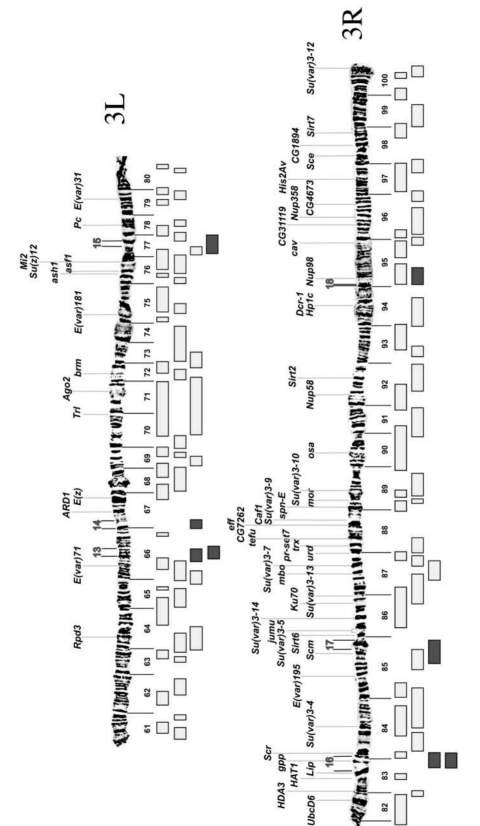
FIGURE 3.—Deficiencies for chromosome 2 and their ability to suppress telomeric silencing. Open rectangles below the polytene chromosome represent deficiencies without the ability to suppress TPE. Solid rectangles show deficiencies on chromosomes that suppress TPE. The minimum number of nonsuppressing deficiencies covering the full genetic distance is shown; *i.e.*, redundant deficiencies are not shown. False positive results are not shown. Symbols shown above the chromosome are genes whose mutations exhibit effects on gene expression or genes that are homologous of yeast genes that encode telomeric proteins. Numbers above the chromosome indicate sites identified by the deficiencies as potential sites of suppressors of TPE.

After eliminating false positive and potential false positive results, a map was constructed to identify chromosomal regions that may contain suppressors of TPE (Figures 3 and 4). Twelve sites of potential TPE suppressors were identified on chromosome 2, and 6 on chromosome 3. Given the high frequency of false positive results and the inability to test all of the deficiency chromosomes adequately, these are probably high estimates for the actual number of suppressors on these chromosomes. As deficiencies for 2L TAS are strong TPE suppressors (GOLUBOVSKY et al. 2001; A.Y. KONEV and J. M. MASON, unpublished results), and deficiencies for other autosomal telomeres may not exhibit the same phenotype (M. D. GOLUBOVSKY, S. PRASAD and J. M. MASON, unpublished results), the estimate for the number of suppressor sites on chromosome 2 may be especially high.

To ask whether potentially interesting genes might

lie in the regions identified, we placed selected categories of genes on the same map. These include suppressors and enhancers of PEV, PcG, and trithorax group (trxG) genes; genes necessary for RNAi; homologs of genes that encode yeast telomeric proteins; genes that encode components of the nuclear lamin and nuclear pores; and genes that encode post-translational histone modifiers. Of 108 autosomal genes examined, 2 fell into potentially interesting sites identified by the deficiencies. These are *Psc* on chromosome 2, and *gpp*, the homolog of yeast DOT1, on chromosome 3. The sites of potential TPE suppressors, as defined here by the deficiencies, encompass $\sim 5\%$ of the autosomal genome. On the basis of random sampling of the tested loci, we would have expected 6 genes to be in potentially interesting sites. We found 2, suggesting that these "hits" may be due to chance.

Several reports (CRYDERMAN et al. 1999; KURENOVA





et al. 1998; BOIVIN et al. 2003) have implicated the deficiency $Su(z)2^5$ as a suppressor of TPE. We, therefore, tested it for suppression and mapped the suppressors and lethals on this chromosome. A strong suppressor was found to be inseparable from al. A second suppressor in the stock could not be mapped easily in the presence of the strong suppressor. This second suppressor segregated independently of al and did not segregate with either the X chromosome or chromosome 3. Thus, it may be on $2\mathbb{R}$ [near Su(z)2] or chromosome 4. There were also multiple lethals on the $Su(z)2^5$ chromosome. One mapped to the tip of 2L and failed to complement mutations for l(2)gl. Another lethal appeared to map to the Su(z) 2 locus. Most of the tested chromosomes were noncrossover, however, and detailed mapping was not pursued. The $Su(z)2^5$ chromosome also failed to hybridize to the 2L TAS. By these assays, it appears that one suppressor is associated with the 2L telomere and not related to the $Su(z)2^5$ deficiency, although we cannot exclude the possibility that the second suppressor is a result of the deficiency of the Su(z)2 locus.

A recent report (BOIVIN *et al.* 2003) also implicates Psc^{1} , a mutation in another locus uncovered by the $Su(z)2^{5}$ deficiency, as a suppressor of TPE. We found that the suppressor on this chromosome maps to the tip of 2L, not to the *Psc* locus. This chromosome, however, complements the lethality of l(2)gl mutations.

DISCUSSION

As part of a systematic search for genes in Drosophila that play a role in TPE, we screened the Bloomington autosomal deficiency kits for dominant suppressors of telomeric silencing. Of 372 deficiencies tested, 149 chromosomes gave a positive response. The suppressors on 124 (83%) of the latter are not associated directly with the deficiency itself, but appear to be due to a second mutation on the deficiency chromosome. Ignoring deficiencies on chromosomes with a suppressor phenotype that overlaps wild type, we are left with 25 deficiencies that identify 18 potential sites of TPE suppressors. On chromosome 2, where there were more deficiency chromosomes with a suppressor phenotype and more tools to characterize them, 80% of the suppressors (67/84)were determined to be false positives, while on chromosome 3 more than half (10/18) were false positives. Given the high frequency of false positive results and the inability to adequately test all of the deficiency chromosomes, we may have overestimated the number of suppressor genes.

2L TAS plays a role in TPE: All nine of the suppressors mapped by meiotic recombination are at or near the 2L telomere. *In situ* hybridization studies indicated that 18 of 36 deficiency chromosomes tested lacked all or most of the 2L TAS array, independent of the position of the deficiency. Given published observations that even

partial deficiencies for 2L TAS may have strong suppressing effects on TPE (GOLUBOVSKY et al. 2001), and the present data showing that for half (3/6) of the chromosomes tested in both assays the suppressor that mapped to the 2L telomere region did not show a discernible decrease in TAS hybridization, this proportion (18/36) is likely an underestimate of the number of suppressor chromosomes that lack at least part of the 2L TAS. Taken together, these data reinforce and extend previous suggestions that 2L TAS plays a major role in TPE (GOLUBOVSKY et al. 2001; MASON et al. 2003b). It is possible that the suppressive effect of 2L TAS deficiencies on silencing of $P\{w^{var}\}KR3-2$ is the result of homologous interactions. These deficiencies, however, also suppress TPE at nonhomologous telomeres, while the converse is not true; Df of 3R TAS do not suppress TPE at 2L (M. D. GOLUBOVSKY, S. PRASAD and J. M. MASON, unpublished results). Thus, we believe that deficiencies for 2L TAS have a global impact on telomeric silencing.

2L TAS hybridizes in situ with both the 2L and 3Lchromosome tips, but not with the tips of XL, 2R, or 3R (MECHLER et al. 1985; WALTER et al. 1995), suggesting a similar sequence for the former two TAS arrays. Sequencing of BACs derived from the Drosophila Genome Project also indicates strong similarities between 2L and 3L TAS arrays (A. VILLASANTE, personal communication). We speculate that deficiencies for 3L TAS may have a suppressor phenotype similar to that seen with deficiencies for 2L TAS, and that deficiencies of 3L TAS may be responsible for the high frequency of false positives we find on chromosome 3. The difference in frequency between false positives on chromosomes 2 and 3, that is, presumptive 2L and 3L TAS deficiencies, is consistent with the observation that l(2)gl mutants exist at a high frequency in natural populations (GOLU-BOVSKY 1978) and that these mutations are primarily terminal (*i.e.*, TAS) deficiencies (MECHLER *et al.* 1985; WALTER et al. 1995). It is possible that the terminal 2L region is more susceptible to loss, or that heterozygous deficiencies for the 2L tip region have a selective advantage (GOLUBOVSKY 1978).

The role of known genes on TPE: In an effort to ask whether other suppressors of genetic silencing may act on telomeres, we compared the map positions of Su(var) and PcG genes, as well as their opposites, E(var) and trxG genes, with the loci identified by the deficiencies. RNAi and histone modification may play a role in heterochromatin formation; we therefore considered genes that control these two processes. The position of telomeres in the nucleus, and especially proximity to nuclear pores, is important for telomeric silencing in yeast (GOTTA *et al.* 1996; GALY *et al.* 2000). We, therefore, examined genes that encode the structural components of the nucleus, including nuclear pores, and lamin, as well as homologs of yeast genes that encode telomere-specific proteins. On the basis of the size of

the sites of potential suppressors of TPE and the number of genes considered, and assuming random positions for these genes, we would have expected approximately six genes to lie in these sites; only two (*Psc* and *gpp*) fell within these sites. Therefore, the positions of these genes within sites of potential suppressors is not a strong indicator that the genes thus identified are important for telomeric silencing. Indeed, CRYDERMAN *et al.* (1999) showed that several mutant alleles of *Psc* do not have suppressor phenotypes. Thus, this gene is probably not involved in telomeric silencing.

BOIVIN et al. (2003) reported that several PcG and trxG mutations have an effect on telomeric silencing. This observation seems at odds with the present report. How do we interpret the apparent discrepancy? BOIVIN et al. (2003) tested several mutant alleles for genes examined. In several cases, one or more mutations exhibited a suppressor or enhancer phenotype and other alleles for the gene did not. Standard genetic practice is to assume that phenotypic differences between alleles in different genetic backgrounds are due to background effects until proven otherwise. These authors did the opposite. Their approach seems destined to maximize the number of false positive results. We reexamined two of the three second chromosome mutations they claim suppress telomeric silencing, $Su(z)2^5$ and Psc^1 , and showed that both of these mutant chromosomes have a suppressor at the tip of 2L, even though the mutation being tested was on 2R. Thus, the results of BOIVIN et al. (2003) require verification. Interestingly, previous results (CRYDERMAN et al. 1999) showed that a Psc1 chromosome did not have a suppressor phenotype. It should be stressed that genetic background effects can be a serious problem when dealing with mutations from different sources.

Numerous genes act to remodel and repress chromatin in heterochromatin and around euchromatic genes during development. Many of these have been identified by dominant mutations that suppress this repression. We have found relatively few potential sites for genes that have a similar effect at telomeres. There are several possible reasons for the difference. First, the 18 sites we have mapped may all identify suppressor genes. This is unlikely, because for nine of nine second chromosomes on which we mapped the suppressor by meiotic recombination, the suppressor was located at the tip of 2L, rather than at the site of the deficiency on that chromosome. Thus, we believe that the remaining deficiencies overestimate the number of suppressor loci. Some of the remaining sites may still contain suppressor genes. The Drosophila homolog of the yeast DOT1 gene is a candidate identified by the deficiencies. Several newly induced mutant alleles for this gene, renamed grappa (gpp), also have a suppressor phenotype (G. SHA-NOWER and P. SCHEDL, personal communication).

Second, we looked at the major autosomes, but the suppressors of telomeric silencing may be on the *X* or

fourth chromosomes. R. LEVIS (personal communication), for example, has found that several mutant alleles of the X-linked gene ph exhibit a suppressor phenotype and that this phenotype is rescued by a duplication for the region. Although there may be some suppressors on the X, the major autosomes make up 80% of the genome and would be expected to carry a majority of suppressor genes, if they are randomly distributed. Third, autosomal suppressor genes may exist in regions that have not been uncovered by the deficiencies. Although this is possible, the deficiencies we examined span 77% of the two major autosomes. Thus, we should have found a majority of suppressor loci, if they are distributed randomly throughout the genome.

Fourth, partial elimination of the relevant proteins may not suppress TPE. It is possible that suppressors of TPE are recessive, even though many Su(var) and PcG mutations are dominant (REUTER and WOLFF 1981; SIN-CLAIR *et al.* 1989; REUTER and SPIERER 1992; PIRROTTA 1995), and *gpp* mutations are dominant suppressors of TPE (G. SHANOWER and P. SCHEDL, personal communication).

Fifth, we may have chosen the wrong phenotype. As we do not know the mechanism of silencing, it is possible that many mutations in the process decrease, rather than increase, gene expression in telomeric regions. While we did not score for enhancers specifically, they would have been visible in our screen. Other, more subtle phenotypes are also possible.

Finally, chromatin structure in telomeric regions of Drosophila, at least in and around the TAS array, may be simple, with relatively few components. Further searches for disruption of telomeric silencing may reveal that there are, in fact, few genes that play a role in TPE.

TPE is independent of the chromosome capping complex: A few components of the telomere capping complex have recently been identified. Heterochromatin protein 1 (HP1) binds to chromosome ends in Drosophila independently of the presence of the terminal transposon array or the TAS repeats (FANTI et al. 1998; SIRIACO et al. 2002). Null mutations in Su(var)205, the gene that encodes HP1, cause an increase in the length of the terminal HeT-A/TART array when heterozygous (SAVITSKY et al. 2002) and telomere fusions when homozygous (FANTI et al. 1998). HP1 associates with HP1 origin recognition complex-associated protein (HOAP; SHAREEF et al. 2001) at chromosome ends (BADUGU et al. 2003; CENCI et al. 2003). Disruption of caravaggio (cav), the gene that encodes HOAP, has an effect at telomeres similar to Su(var)205 mutations (CENCI et al. 2003; P. GEORGIEV, personal communication). Mutations for tefu, the Drosophila ATM homolog, interfere with the binding of HP1 and HOAP to chromosome ends, and mutants for this gene have a phenotype similar to Su(var)205 and cav mutants. It has been proposed that these genes encode components of the telomere capping complex. Mutation or deletion of none of these

genes, however, affects TPE dominantly (CRYDERMAN et al. 1999 and this report). Thus, the terminal capping protein complex may act independently of any chromatin complex that plays a role in TPE.

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Note added in proof: OIKEMUS et al. (S. R. OIKEMUS, N. MCGINNIS, J. QUEIROZ-MACHADO, H. TUKACHINSKY, S. TAKADA et al., 2004, Drosophila atm/telomere fusion is required for telomeric localization of HP1 and telomere position effect. Genes Dev. 18: 1850-1861) report that mutations in tefu, the Drosophila ATM homologue, reduce the amount of HP1 at telomeres and cause a recessive suppression of telomeric silencing. This suggests an interaction between the telomere capping complex and telomeric silencing.

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