# Dominant Suppression of Repeat-Induced Point Mutation in Neurospora crassa by a Variant Catalytic Subunit of DNA Polymerase-5 

Ranjan Tamuli and Durgadas P. Kasbekar ${ }^{1}$<br>Centre for Cellular and Molecular Biology, Hyderabad 500 007, India

Manuscript received July 25, 2007
Accepted for publication December 18, 2007


#### Abstract

Crosses involving the Adiopodoumé strain of Neurospora crassa are defective for repeat-induced point mutation (RIP), a genome defense mechanism of fungi. We show here that the Adiopodoumé strain possesses an incompletely penetrant and variably expressive dominant suppressor of RIP (Srp) that maps to an $\sim 34$-kbp genome segment that is $\sim 26 \mathrm{kbp}$ proximal to mat on linkage group IL. Gene disruption experiments revealed that $\operatorname{Srp}$ is the $u p r-1$ allele of Adiopodoumé ( $u p r-1^{A d}$ ) that is contained within this segment. The upr-1 gene codes for the catalytic subunit of the translesion DNA polymerase- $\zeta$ (Pol- $\zeta$ ) and it is unusually polymorphic in Neurospora. That the upr-1 gene contains upstream ORFs that overlap with the main ORF is potentially relevant to the incomplete penetrance and variable expressivity of the suppressor. Crosses between heterokaryons that contain upr-1 ${ }^{A d}$ and strains that prevent mating events involving nuclei that contain upr-1 $1^{A d}$ yielded no progeny in which RIP had occurred, consistent with the idea that the suppressor encoded by $u p r-l^{A d}$ is diffusible. The potential involvement of the Pol- $\zeta$ subunit in two functions, translesion DNA synthesis and RIP regulation, might account for the rapid evolution of its gene in Neurospora.


AN unusual strain of Neurospora crassa was isolated in the 1950s from Adiopodoumé (a village and research station near Abidjan, Cote D'Ivoire, West Africa), in that it was the only wild-isolated Neurospora strain found harboring active copies of a LINE-like transposable element named Tad (Kinsey and Helber 1989). All the other wild isolates of Neurospora examined (including those of species other than N. crassa) contained only mutation-inactivated relics of Tad (Kinsey 1989; Kinsey et al. 1994). No other active transposable element has since been found in Neurospora. Subsequently, the Adiopodoumé strain was identified as one of 7 wild-isolated $N$. crassa strains (of $\sim 450$ screened) possessing the ability to dominantly suppress repeatinduced point mutation (RIP) (Noubissi et al. 2000, 2001; BHat et al. 2003). RIP is a genome defense process of fungi that occurs during the premeiosis of a sexual cross and hypermutates and methylates duplicated DNA sequences, thereby protecting the genome against the proliferation of transposable elements and other parasitic DNA (Cambareri et al. 1989; Selker 1990; Galagan et al. 2003; Galagan and Selker 2004). Presumably the dominant RIP suppressor phenotype facilitated Tad's survival in the Adiopodoumé strain. Screening for the dominant RIP suppressors was done

[^0]by crossing the wild isolates with strains of the opposite mating type bearing the transgene $D p(e r g-3)$, which duplicates a segment of the erg-3 gene. Crosses of the $D p($ erg-3) strains with most wild isolates yielded RIPinduced erg-3 mutant progeny at frequencies in the $2-$ $25 \%$ range, but in the crosses with the dominant RIP suppressors (and with a derivative of the Adiopodoumé $A$ strain called T-430-Hygr $a$ ) this frequency was consistently $<0.5 \%$. The RIP suppressor phenotype also extended to a duplication of the downy gene (Vyas et al. 2006). Presumably it applies generally. Initial mapping studies suggested that the Adiopodoumé strain contains a dominant RIP suppressor (hereafter referred to as $\operatorname{Srp}$ for "Suppressor of RIP") linked to the mating-type locus ( mat) on linkage group (LG) IL (BHat et al. 2003). Here we show that $\operatorname{Srp}$ is the Adiopodoume allele of the ultraviolet photoreactivation-1 (upr-1) gene. This gene encodes the catalytic subunit of the translesion DNA polymerase- $\zeta$ (Pol- $\zeta$ ) (Sakai et al. 2002). This finding revealed that at least a subset of $u p r-1$ alleles can act as potential regulators of RIP. A role for upr-1 in RIP regulation could have driven its rapid evolution, as evidenced by the unusually high polymorphism exhibited by this gene in N. crassa (Tamuli et al. 2006).

## MATERIALS AND METHODS

Gene and phenotype symbols: Gene symbols are italicized, while phenotype symbols are not. For example, the nonitalicized



Figure 1.-(A) Prototrophic progeny produced by crossover if $\operatorname{Srp}$ is proximal to mat. For class 1 prototrophs: (I) $\operatorname{Srp} a$, (II) $\operatorname{Srp} A$, and (III) $\operatorname{Srp}^{+} A$. For class 2 prototrophs: (I) $\operatorname{Srp}^{+} A$, (II) $\operatorname{Srp}^{+} a$, and (III) $\operatorname{Srp} a$. If, instead, $\operatorname{Srp}$ is distal to mat, then crossovers in II yield Srp ${ }^{+} a$ in class 1 and $\operatorname{Srp} A$ in class 2 but the products of crossover in I and III remain unaffected. (B) Molecular markers in the mat-proximal region. The distances (kilobase pairs) between consecutive pairs of markers from the left (mat) are 12.1, 12.8, 4.1, 2.7, 4.9, $7.0,7.0,5.9,5.6,8.5,66.7$, and $>1042$. (C) Localization of $S r p$ to an $\sim 34-\mathrm{kbp}$ region proximal to mat. Locations of the crossovers that produced the class 1 Srp A prototroph no. 117 and the class 2 Srp $a$ prototroph no. 51 are shown. P2.1 and P2.2 are single-nucleotide polymorphisms (SNPs) in the interval P2-P3 and P8.1 and P8.2 are SNPs in the interval P8-P9.
symbol $\mathrm{Srp}^{+}$signifies nonsuppressor phenotype, nonitalicized Srp ${ }^{+/-}$signifies intermediate phenotype, and nonitalicized $\mathrm{Srp}^{-}$signifies suppressor phenotype.

General genetic manipulation of $N$. crassa and the assay for RIP: Neurospora genetic analysis was essentially as described by Davis and De Serres (1970). The frequency of RIPinduced erg-3 mutant progeny among ascospores harvested at 31 days was used as a measure of RIP efficiency and determined as the proportion of colonies with the erg-3 mutant morphology, as seen under a dissection microscope.

General strains: Unless otherwise stated all N. crassa strains were obtained from the Fungal Genetics Stock Center (FGSC, University of Missouri, Kansas City). They included the standard Oak Ridge (OR) strains 74-OR23-1 A (FGSC 987) and OR8-1 $a$ (FGSC 988) and the mutants erg-3 $a$ (FGSC 2725) and erg-3 A (FGSC 3439). The erg-3 mutation confers a femalesterile phenotype. The Round spore $(R)$ strains $R A$ (FGSC 4022) and $R a$ (FGSC 4023) contain an ascus-dominant 20- to 30-kbp deletion that when crossed with the wild type causes unpairing of the $R^{+}$allele and its consequent meiotic silencing; consequently, all eight ascospores become round rather than ellipsoid. $R$ also confers a female-sterile phenotype. The auxotrophic strains are $\arg -1 A$ (FGSC 325), arg-3 $A$ (FGSC 1068), leu-3 A (FGSC 4002), leu-3 a (FGSC 4003), his-3 A (FGSC 6103), his-3 a (FGSC 7088), his-1 A (FGSC 401), his-1 a (FGSC 402), $t r p-1$ A (FGSC 2038), and trp-1 a (FGSC 2039) and the wildisolated strain Adiopodoumé $A$ (FGSC 430) and its deriva-tiveT-430-Hyg $a$ (FGSC 8609) that was derived from Adiopodoumé $A$ by replacement of the mat $A$ idiomorph by transformation with DNA of the mat a idiomorph (Anderson et al. 2001). Both Adiopodoumé $A$ and T-430-Hygr $a$ display the dominant RIP suppressor phenotype linked to mat on LG IL (Bhat et al. 2003). The translocation strains are $T(V I L \rightarrow I R) I B j 5 c p c-1 A($ FGSC 4433) and $T(V I L \rightarrow I R) I B j 5 c p c-$ $1 a$ (FGSC 4434), in which a segment of VIL, extending from $c p c-1$ through $y l o-1$, is translocated to IR. One-third of the viable progeny from a cross of the translocation with a normal sequence contain a duplication of the translocated segment, designated $D p(V I L \rightarrow I R) I B j 5$. The duplication is stably barren
in crosses. The duplication is $\sim 400 \mathrm{kbp}$ in size and serves as an effective dominant suppressor of RIP (Vyas et al. 2006).

The $D p(e r g-3) A$ and $a$ strains, described by Bhat et al. (2003) and Prakash et al. (1999), contain the transgene Dp(erg-3) that duplicates a fragment of the LG IIIR gene ergosterol-3 (erg-3) tagged with the bacterial $h p h$ gene for resistance to hygromycin. The ectopically duplicated fragment serves to target RIP to erg-3. The resulting RIP-induced erg-3 mutant progeny can be scored under a dissection microscope by their distinct colony morphology on Vogel's-sorbose agar medium (Noubissi et al. 2000). The $D p(d o w) A$ and $a$ strains were previously referred to as $D p 1.5$ dowf $^{c} A$ and $a$ (Vyas et al. 2006). They contain the hphtagged transgene $D p($ dow $)$ that duplicates a fragment of the LG IIIR gene downy (dow) and targets RIP to dow. The mus-26 (NcRev7) mutant strains were constructed in the laboratory and have been described by Tamuli et al. (2006).

Strains Sad-2 (RIP32) A (RLM 30-12) and Sad-2 (RIP32) a (RLM33-12) (Shiu et al. 2006) were kindly provided by Robert L. Metzenberg (Department of Biology, California State University, Northridge, CA). They were used to construct the heterokaryons [(leu-3 Srp; Sad-2 a) + (erg-3; his-1 a)] and $[(D p(I B j 5) ; \operatorname{trp}-1 ; S a d-2 a)+($ erg-3; his-1 a)]. These heterokaryons were crossed with the strain $R ; S a d-2 ; D p(d o w) A$.
PCR amplification, molecular markers, and transformation: Oligonucleotide primers for PCRs were custom purchased from Bioserve (Hyderabad, India). The reaction conditions, other molecular methods, and transformation protocols were as described in Bhat et al. (2004). PCR-based RFLPs were identified to distinguish between the Adiopodoumé and OR genomes in the mat-proximal region of LG IL (Figure 1B). Supplemental Table 1 lists the primers used to amplify 11 genomic segments (P1-P11) from the mat-proximal sequence of super-contig 7.3 , as well as the restriction enzymes that enable one to distinguish between the Adiopodoumé and OR alleles of the amplified fragment.
An OR A-specific DNA insert in molecular marker P7: The molecular marker P7 is a 1658-bp PCR amplicon when OR $A$ DNA was used as the template, but a smaller fragment was amplified when the template DNA was from the Adiopo-

TABLE 1
Strains used to perform $\operatorname{Sr} p$-homozygous crosses

| Cross | erg-3 <br> mutants/progeny <br> examined | \% erg-3 |
| :--- | :---: | ---: |

doumé strain, OR $a$, or any of several other wild-isolated N. crassa mat A and mat a strains, or from the N. tetrasperma strain 85 A. A $369-\mathrm{bp}$ sequence (contig 7.3 , bases $345,297-$ 345,665 ) is present in the fragment amplified from OR $A$, but is missing from all the other strains examined. The OR $A$ specific "insert" is a composite of three smaller sequences: an ~133-bp "left" segment that is repeated at 21 other genomic locations in the sequenced genome, an $\sim 45$-bp "middle" segment repeated at one other location, and an $\sim 171$-bp "right" segment that is repeated at 24 other locations. These three segments (or any two) are not found together at any other location in the N. crassa genome sequence. The 369-bp sequence showed limited homology (supplemental Table 2) with the In(het-6) brk1 RS element described by Micali and Smith (2006).
Strains used to make $\operatorname{Srp}$-homozygous crosses: Four leu-3 Srp a segregants with the Srp ${ }^{-}$phenotype (398 a, $475 a, 514 a$, and $603 a$ ) were obtained from the cross leu-3 $A \times \mathrm{T}-430-\mathrm{Hyg}^{\mathrm{r}} a$. Segregant $475 a$ was crossed with $\arg -1 A$ and a prototrophic Srp $^{-} A$ progeny was designated $117 A$. From $117 A \times D p(e r g-3) a$ we obtained three mat $A$ segregants, 117-11 $A, 117-44 A$, and 117-66 $A$, that were $\mathrm{Srp}^{-}$, and one mat $A$ segregant, 117-25 $A$, that was a nonsuppressor (Table 1). Four Srp arg-3 a segregants were obtained from either the cross $\arg -3 A \times \mathrm{T}-430-\mathrm{Hyg}^{r} a$ or $\arg -3 A \times 475 \mathrm{a}$. Of $393 \mathrm{~F}_{1}$ segregants from the first cross, 317 were arg- $3^{+}$(215 $a$ and $102 A$ ) and 76 were arg- $3^{-}$( $3 a$ and 73 $A)$. Of 49 leu- $3^{+}$segregants examined from the second cross, 34 were $\arg -3^{+} A, 10$ were $\arg -3^{+} a, 4$ were $\arg -3^{-} A$, and 1 was $\arg -$ $3^{-} a$. The four Srp arg-3 a segregants from these two crosses were confirmed to possess the Srp- phenotype and designated $33 a, 82 a, 112 a$, and $114 a$. Two prototrophic Srp $^{-} a$ segregants from $82 a \times l e u-3 A$ were designated 82-46 $a$ and 82-51 $a$ (Table 1). A mat $a$ segregant was obtained from 117-11 $A \times 82-51 a$, which showed an intermediate phenotype ( $\mathrm{Srp}^{+/-}$) and was designated 82-51-6 $a$. In sum, the strains 117-11 $A, 117-44 A$, 117-66 A, 82-46 $a$, and 82-51 $a$ had the Srp- phenotype; strain $117-25 A$ was $\operatorname{Srp}^{+}$and 82-51-6 $a$ was Srp $^{+/-}$(Table 1). In all seven strains the genomic region around mat was derived from the Adiopodoumé strain (data not shown), which suggested that the $\mathrm{Srp}^{+}$and $\mathrm{Srp}^{+/-}$phenotypes of 117-25 $A$ and 82-51-6 a were not due to crossing over in this region. Crosses among all these strains were homozygous for $\operatorname{Srp}$ (Table 1).
$u p r-1$ gene disruptions: Oligonucleotide primers 1F 5' TGG TTG GAC GAG AGT TCT GC and 2R 5' TTT CTT GGC TTG ACA CCG GC $3^{\prime}$, and 10F $5^{\prime}$ ACT GCT GAA TAA CCG GCA GC and P2R 5' TCC TGA GGA AAG CCA TGA CC, were used to PCR amplify 1410- and 2186-bp segments, respectively, from the $5^{\prime}$ and $3^{\prime}$ of upr-1 ${ }^{\text {Ad }}$. These segments were cloned in the same orientation into the $K p n \mathbf{I}$ and $E c o$ RV sites, respectively, of the vector pCSN44, to generate the plasmid pRT1. The KpnI and EcoRV sites of pCSN44 flank the bacterial $h p h$ gene for
resistance to hygromycin. Using pRT1 as template and the primers 1 F (above) and 11R $5^{\prime}$ CCT GCA TGT CGA CCA TAA GC, we amplified an $\sim 6$-kbp DNA fragment that contained the $h p h$ gene flanked by 1410 and 1313 bp , respectively, of the upr$1^{A d} 5^{\prime}$ and $3^{\prime}$ sequences. The amplified DNA was gel purified and transformed by electroporation into the Adiopodoumé strain (FGSC 430). Of 12 hygromycin-resistant transformants examined, the genomic DNA of 3 (nos. 9, 21, and 24) could template the PCR amplification of a 2312-bp fragment with the primers AD62R 5' TGT GCG GCA ATA CCA TGT GC (which anneals to a sequence 150 bp upstream of the $5^{\prime}$ end of primer 2 R and is therefore absent from the transforming DNA) and AD63F 5' GTC GAC GGT ATC GAT AAG CTT G (which anneals to the pCSN44 multiple-cloning site present only in the transforming DNA). A PCR product is obtained only if the template DNA includes a upr-1 allele disrupted by homologous integration of the transforming DNA. Consequently these primers are "disruption specific." In contrast, the primers 3 F $5^{\prime}$ CGC TTT GTG CAA CCA GTT CC and 8R 5' GCT ATC CTG AAC ATG ATG GAC amplify a 2519-bp fragment only from an intact $u p r-1^{A d}$ allele but not from the disrupted allele and hence are "intact allele specific." Transformants 9, 21, and 24 gave PCR products with both the disruption- and intact allelespecific primers, thereby showing that they were heterokaryons that also contained both transformed and untransformed nuclei. These heterokaryons were crossed with OR $a$. Hygromycinresistant mat A progeny from these crosses are homokaryons that inherit the disrupted allele, whereas the hygromycinsensitive mat $A$ progeny inherit the intact $u p r-l^{A d}$ allele. We could also verify the gene disruption by Southern hybridization because a KpnI restriction site present in the intact allele is absent from the disrupted allele (Figure 2). Disruption of $u p r-1^{A d}$ conferred an increased sensitivity to UV, a characteristic of upr-1 null mutants (R. Tamuli and D. P. Kasbekar, unpublished results), thus providing evidence that upr-1 $1^{\text {Ad }}$ indeed encodes an active Pol- $\zeta$.

## RESULTS AND DISCUSSION

Srp shows incomplete penetrance and variable expressivity: Segregation of the Srp phenotype was examined in $120 \mathrm{~F}_{1}$ progeny from the cross T-430-Hyg $a \times 74-$ OR23-1 $A$ by crossing them to $D p($ erg-3) strains of the opposite mating type and determining the frequency of erg-3 mutant progeny in the $\mathrm{F}_{2}$. All 65 mat A progeny were $\mathrm{Srp}^{+}$(erg-3 mutation frequency $>1.0 \%$ ), whereas 51 of the 55 mat a progeny were $\mathrm{Srp}^{-}$(erg-3 mutation frequency $<0.5 \%$ ) and 4 had an intermediate ( $\mathrm{Srp}^{+/-}$) phenotype (erg-3 mutation frequency $0.5-1.0 \%$ ). These results confirmed the linkage of $\operatorname{Srp}$ to mat. That $4 / 55$ mat a but 0/65 mat A progeny showed an intermediate phenotype alerted us to the possibility that occasionally (here, $\sim 7 \%$ ) Srp might show variable expressivity and confer an $\mathrm{Srp}^{+/-}$rather than an $\mathrm{Srp}^{-}$phenotype.

Of $733 \mathrm{~F}_{1}$ progeny examined from the cross $\mathrm{T}-430$ $\operatorname{Hyg}^{\mathrm{r}} a \times l e u-3 A, 673$ were parental type with respect to leu- 3 and mat ( 452 leu $u^{+} a$ and 221 leu- 3 A) and 60 (8.2\%) were crossover types ( $32 \mathrm{leu}^{+} A$ and 28 leu- 3 a ). All the crossover progeny and $42 l e u-3 A$ and $54 l e u^{+} a$ progeny were tested for their Srp phenotype. The 74 mat $A$ progeny were all $\mathrm{Srp}^{+}$, whereas 64 of the 82 mat a progeny were $\mathrm{Srp}^{-}, 8$ were $\mathrm{Srp}^{+/-}$, and 10 were $\mathrm{Srp}^{+}$.


Figure 2.-Disruption of upr-1 $1^{\text {Ad }}$. (A) The top line is a schematic of the target $u p r-1^{A d}$ allele, and the middle line represents the transforming DNA in which the $h p h$ gene (hatched segment) is flanked by $5^{\prime}$ and $3^{\prime} u p r-1^{A d}$ sequences (respectively, on the right and left of $h p h$ ). The bottom line shows the disrupted allele resulting from homologous crossovers in the flanking $u p r-1^{A d}$ sequences. The bent arrows represent the primers used to construct the transforming DNA (see text for details) as well as the "disruption-specific" primers AD62R and AD63F and the "intact-specific" primers 8 R and 3 F . The inverted triangle represents the intron. K, KpnI restriction sites. Note the loss of the middle KpnI site from the disruption allele. (B) Confirmation of $u p r-1^{\text {Ad }}$ disruption by Southern analysis. Genomic DNA of the Adiopodoumé strain (430), of the three primary transformants ( 9,21 , and 24 ), and of four of their hy-gromycin-resistant mat $A$ homokaryotic progeny (9-20, 21-58, 24-94, and 24-110) was digested with $K p n \mathbf{I}$ and probed with the $u p r-1^{A d}$ allele obtained by PCR amplification with the primers 1F and 12R. Note that the 2812 - and $>3460$-bp fragments resulting, respectively, from digestion at the right and middle and the middle and left $K p n \mathbf{I}$ sites of the intact upr- $1^{A d}$ allele are replaced in the disruption progeny strains by a single fragment of $\sim 6 \mathrm{kbp}$ due to loss of the middle site from the disrupted allele. A 143-bp fragment expected from the N -terminal end of $u p r-1{ }^{A d}$ is not visible in this blot. Note also that the primary transformants contain both the intact and the disrupted allele as expected for heterokaryons. Although the disruption band is not seen as prominently in the DNA from no. 24, it is seen in its hygromycin-resistant mat $A$ progeny 24-94 and 24-110.

Although the $10 \mathrm{Srp}^{+} a$ progeny could, in principle, have arisen by crossover between $\operatorname{Srp}$ and mat, the absence of the complementary $\mathrm{Srp}^{-} A$ progeny led us to postulate that they might not be products of crossover but might reflect an extreme version of the Srp ${ }^{+/-}$ phenotype. That is, $\operatorname{Srp}$ might also be incompletely penetrant.

To confirm the variable expressivity and incomplete penetrance of $S r p$, we tested $S r p$-homozygous crosses for the production of non-Srp ${ }^{-}$progeny. The cross T-430$\mathrm{Hyg}^{\mathrm{r}} a \times$ Adiopodoumé $A$ is infertile (Anderson et al. 2001; Bhat et al. 2003), but crosses of the $\operatorname{Srp}$ a strains T-430-Hyg ${ }^{\text {r }} a, 82-46 a$, and 82-51 $a$ with the $\operatorname{Srp} A$ strains 117-11 $A, 117-44 A$, and 117-66 $A$ were fertile (see materials and methods for strain descriptions). Five of 30 and 10 of 18 progeny examined, respectively, from crosses involving T-430-Hyg ${ }^{\text {r }} a$, or crosses of 117-11 $A$ with 82-46 $a$ or 82-51 $a$, showed the $\mathrm{Srp}^{+/-}$or $\mathrm{Srp}^{+}$ phenotypes (Table 2). Confirmation of $S r p$ 's incomplete penetrance signaled that the $\mathrm{Srp}^{+}$segregants from a $\operatorname{Srp}$ $\times S r p^{+}$cross need not necessarily be of the $S r p^{+}$genotype and cautioned us to use only the Srp ${ }^{-}$segregants (whose genotype is necessarily $S r p$ ) for mapping $S r p$.

The non-Srp ${ }^{-}$phenotypes of $\operatorname{Srp}$ strains were reversible through crosses. Strains 117-25 $A$ and 82-51-6 $a$ are, respectively, $\mathrm{Srp}^{+}$and $\mathrm{Srp}^{+/-}$, but derive their LG IL region around mat from the Adiopodoumé background (data not shown; see materials and methods for strain descriptions). Two of the 20 progeny tested from 117-25 $A \times 82-51-6 a$ showed reversion to Srp ${ }^{-}$(Table 2). Seven
other progeny that inherited the mat locus from the Srp ${ }^{+/-}$parent showed a further conversion to Srp ${ }^{+}$.

Genetic localization of Srp: We performed crosses between the strains $\arg -1 A$ or $\arg -3 A$ and the four leu-3 Srp a strains $398 a, 475 a, 514 a$, and $603 a$ (see materials and methods) and between leu-3 $A$ and the four Srp arg-3 a strains $33 a, 82 a, 112 a$, and $114 a$ (see materials and methods). Most progeny from these crosses are auxotrophic for either leucine or arginine, but prototrophs (designated, respectively, as classes 1 and 2 from the two sets of crosses) are produced by crossover between leu-3 and arg-1 (or arg-3), which are, respectively, distal and proximal to mat. Since $S r p$ and mat were closely linked, the auxotrophic markers also bracketed Srp, and the prototrophs were enriched for crossovers between $\operatorname{Srp}$ and mat. Depending on whether Srp is proximal or distal to mat, crossover between them yields class 1 and class 2 prototrophs that are, respectively, $\operatorname{Srp}^{-} A$ and Srp $^{+} a$ (Figure 1A) or Srp ${ }^{+} a$ and Srp ${ }^{-}$ A. Of 81 class 2 prototrophs tested, 80 were parental types $\left(42 \operatorname{Srp}^{+} A+38 \operatorname{Srp}^{-} a\right.$ ) and one, no. 87 , was the crossover type, $\operatorname{Srp}^{+} a$ (data not shown). This was consistent with $\operatorname{Srp}$ being proximal to mat, but also with the alternative model that the prototrophy of no. 87 resulted from a crossover outside mat-Srp and that its $\mathrm{Srp}^{+}$phenotype was due to the incomplete penetrance of $S r p$.

Of 177 class 1 prototrophs ( 83 mat $a$ and 94 mat A), 2 (nos. 117 and 141) were $\operatorname{Srp}^{-} A$ (data not shown), as would be expected only if Srp was proximal to mat. The

TABLE 2
Phenotypes of progeny from $\operatorname{Sr} \boldsymbol{p}$-homozygous crosses

| Cross | Segregants examined | Phenotype |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Srp ${ }^{-}$ |  | Srp ${ }^{+/-}$ |  | Srp ${ }^{+}$ |  |
|  |  | A | $a$ | A | $a$ | A | $a$ |
| 117-11 $A\left(\mathrm{Srp}^{-}\right) \times \mathrm{T}-430 \mathrm{Hyg}^{\text {r }} a$ | 19 | 9 | 8 | 2 | 0 | 0 | 0 |
| 117-44 $A\left(\mathrm{Srp}^{-}\right) \times \mathrm{T}-430 \mathrm{Hyg}^{r} a$ | 5 | 2 | 1 | 0 | 0 | 2 | 0 |
| 117-66 A ( $\mathrm{Srp}^{-}$) $\times$T-430 Hygr $a$ | 6 | 2 | 3 | 1 | 0 | 0 | 0 |
| 117-11 $A\left(\mathrm{Srp}^{-}\right) \times 82-46 a\left(\mathrm{Srp}^{-}\right)$ | 8 | 1 | 2 | 1 | 1 | 2 | 1 |
| 117-11 $A\left(\mathrm{Srp}^{-}\right) \times 82-51 a\left(\mathrm{Srp}^{-}\right)$ | 10 | 0 | 5 | 0 | 1 | 4 | 0 |
| 117-25 $A\left(\mathrm{Srp}^{+}\right) \times 82-51-6 a\left(\mathrm{Srp}^{+/-}\right)$ | 20 | 1 | 1 | 0 | 0 | 11 | 7 |

remaining 92 mat $A$ class 1 prototrophs were Srp $^{+}$ and presumably resulted from crossovers proximal to Srp. Of the 83 mat a class 1 prototrophs, 40 were Srp ${ }^{+}$ (data not shown) and were attributed to incomplete penetrance; thus penetrance can occasionally be as low as $\sim 52 \%$.

The genetic interval to which $\operatorname{Srp}$ maps is bounded distally by the more proximal of the two crossovers that produced the class $1 \mathrm{Srp}^{-} A$ prototrophs 117 and 141 and proximally by the most distal of the 38 crossovers that produced the class $2 \mathrm{Srp}^{-} a$ prototrophs (i.e., crossovers in III). The crossovers were mapped with respect to molecular polymorphisms between Adiopodoumé and OR in the mat-proximal region of LG IL (Figure 1B and supplemental Table 1). Figure 1C summarizes this analysis for the crossovers that generated no. 117 and the class 2 Srp $^{-} a$ prototroph no. 51. The remaining 37 class 2 crossovers were proximal to that in no. 51 and the other class 1 crossover was distal to that in no. 117 (data not shown). Srpwas localized to the $\sim 34$-kbp interval between the SNPs P2.1 and P8.2. Consistent with this localization, prototroph no. 87 was found to have resulted from a crossover between mat and P1 (data not shown).

Srp is identical with upr-1 $\mathbf{1}^{\text {Ad }}$ : The $\sim 34-\mathrm{kbp} \operatorname{Srp}$ interval contains 10 genes (or hypothetical genes) designated (proximal to distal) NCU01942.1-NCU01951.1 (http://www. broad.mit.edu/cgi-bin/annotation/fungi/neurospora_ crassa_7). The sequence of the corresponding interval from the Adiopodoumé strain (accession no. DQ 387872) revealed at least one nonsynonymous difference between the Adiopodoumé and the OR alleles of five genes (NCU01942.1, NCU01946.1, NCU01947.1, NCU01950.1, and NCU01951.1; supplemental Table 3). The largest candidate gene, NCU01951.1, also known as upr-1, had 118 nucleotide differences between its Adiopodoumé and OR alleles (upr-1 $1^{A d}$ and $u p r-1$ ORA ), including 66 nonsynonymous changes. Crosses homozygous for RIP-induced mutants of $u p r-1$ are RIP competent (Tamuli et al. 2006), but this did not disqualify $u p r-1^{A d}$ from being $S r p$.

If $\operatorname{Srp}$ was identical with $u p r-1^{A d}$, disruption of $u p r-1^{A d}$ should abolish the Srp ${ }^{-}$phenotype. We used PCR to amplify an $\sim 6-\mathrm{kbp}$ DNA fragment that contained the bacterial $h p h$ gene for resistance to hygromycin flanked by 1410 and 1313 bp of sequences from, respectively, the $5^{\prime}$ and $3^{\prime}$ of $u p r-1^{A d}$ (Figure 2, also see materials and methods). The amplified DNA was transformed into the Adiopodoumé strain by electroporation and transformants were selected on hygromycin medium. In $N$. crassa, transforming DNA can integrate either by nonhomologous end joining into an ectopic site or, less frequently, by homologous integration. We identified three transformants (nos. 9, 21, and 24) in which integration had occurred by homologous recombination, thereby disrupting the upr- $1^{A d}$ allele in the transformed nucleus (Figure 2). The transformants were heterokaryons; that is, they also contained additional untransformed nuclei. The heterokaryons were crossed with OR $a$, and hygromycin-resistant mat $A$ progeny from these crosses represented homokaryons that contained the disrupted allele, whereas the hygromycinsensitive mat $A$ progeny were homokaryons with the intact $u p r-1^{A d}$ allele. All segregants that inherited the disrupted $u p r-1^{A d}$ allele were Srp $^{+}$, whereas the Srp ${ }^{-}$or Srp ${ }^{+/-}$phenotypes were seen only among segregants that inherited the intact $u p r-1^{A d}$ allele (Figure 3). Since disruption of upr- $1^{A d}$ abolished the $\mathrm{Srp}^{-}$and $\mathrm{Srp}^{+/-}$ phenotypes, we could conclude that $S r p$ is identical with $u p r-1^{A d}$.

The mus-26 gene encodes a regulatory subunit of Pol$\zeta$ (Sakai et al. 2003). Homozygous mus-26 mutant crosses are not ordinarily RIP defective (TamUli et al. 2006). We found that RIP was suppressed in the cross Srp; mus-26 (84) $a \times$ mus-26 (27); $D p($ erg-3) A (frequency of erg-3 progeny $<0.5$ ). Therefore suppression of RIP by upr- $1^{A d}$ is independent of the regulatory subunit.

A difference in dominant suppression of RIP by Srp and that by large chromosome segment duplications: The heterokaryon [(leu-3 Srp; Sad-2 a) + (erg-3; his-1 a)] was isolated on the basis of the complementation between its auxotrophic components and used to make

erokaryotic primary transformants and the homokaryotic segregants that inherited erokaryotic primary transformants and the homokaryotic segregants that inherited the intact upr-1 allele (shaded symbols). Note also that several segregants with the intact $u p r-1^{A d}$ allele show the $\operatorname{Srp}^{+}$phenotype, thereby demonstrating the incomplete penetrance of Srp.
crosses with the strain $R$; Sad-2; $D p($ dow $)$ A. Mating of $R$; Sad-2; $D p(d o w) A$ with the leu-3 Srp; Sad-2 a component is nonproductive due to homozygosity for $S a d-2$ and crosses of $R$; Sad-2; $D p$ (dow) $A$ with adventitiously formed erg-3; his-1 a homokaryons also are nonproductive because both $R$ and erg- 3 confer female sterility. However, the heterokaryon is female fertile and therefore progeny can be obtained from the mating between its erg-3; his-1 a component and R; Sad-2; Dp(dow) A. We examined $120 \mathrm{erg}^{+}$progeny from this cross but none were RIP-induced dow mutants. In contrast, the control Sad-2; Dp(dow) A $\times$ erg-3 a crosses yielded RIP-induced dow mutants among the $\mathrm{erg}^{+}$progeny at frequencies typically $>8 \%$. These results suggested that the $\mathrm{Srp}^{-}$ phenotype of $\operatorname{Srp}$ is able to spread to the $\operatorname{Sr} p^{+} \times \operatorname{Sr} p^{+}$asci of the mosaic perithecia that form in $\left[\operatorname{Srp}+\operatorname{Sr} p^{+}\right] \times \operatorname{Sr} p^{+}$ crosses. (Strictly speaking, since RIP actually occurs in the premeiotic dikaryon that precedes karyogamy, it is more accurate to say the $\mathrm{Srp}^{-}$phenotype can spread into the premeiotic dikaryons that go on to generate productive karyogamies. The term "asci" is used here merely as a matter of convenience.) This result is consistent with the idea that RIP suppression is due to the synthesis of a diffusible, upr- $1^{A d}$-encoded, suppressor $\mathrm{Pol}-\zeta$ subunit.

The $\sim 400-\mathrm{kbp}$ duplication $D p(I B j 5)$ is an effective dominant suppressor of RIP (Vyas et al. 2006). We constructed the heterokaryon [( $D p(I B j 5)$; trp-1; Sad-2 a) + (erg-3; his-1 a)] and crossed it with the R; Sad-2; Dp(dow) $A$ strain. Again, progeny are generated only from the mating of $R$; Sad-2; $D p$ (dow) $A$ with the erg-3; his-1 a component of the heterokaryon. Seven of the $70 \mathrm{erg}^{+}$ progeny examined were RIP-induced dow mutants. Thus, although the RIP suppressor phenotype of $D p(I B j 5)$ is dominant within an ascus, in a mosaic perithecium it did not affect asci that do not contain the $D p$. That is, the presumed titration of the RIP machinery requires the presence of the $D p$ in the ascus.

Conclusions: We have shown that $\operatorname{Sr} p$, the dominant RIP suppressor of the wild-isolated Adiopodoumé strain, is identical with its upr-1 allele ( $u p r-1^{A d}$ ). Although Pol- $\zeta$ and the other translesion polymerases (Pol- $\eta$, Pol-t, Pol-к, and Rev1) are dispensable for RIP (Tamuli et al. 2006), a RIP-suppressive Pol- $\zeta$ catalytic subunit encoded by upr-1 $1^{\text {Ad }}$ might be well placed to interfere with the assembly of other factors essential for RIP in Neurospora. RIP suppression by $u p r-1^{\text {Ad }}$ did not require the Pol- $\zeta$ regulatory subunit encoded by mus-26. Recently, Acharya et al. (2006) established that the Saccharomyces cerevisiae Rev1 protein binds separately to the catalytic and regulatory subunits of Pol- $\zeta$ (i.e., Rev3 and Rev7, respectively), suggesting the possibility of separate Rev1Rev3 and Rev1-Rev7 complexes in vivo. Since Rev1 has been suggested to play a role in assembling Pol- $\eta$, Pol-七, Pol-к, and $\mathrm{Pol}-\zeta$ at the replication fork in mouse and human cells (Prakash et al. 2005), it is possible that Rev1 could play a role in assembling the Pol- $\zeta$ catalytic subunit at replication forks separately from the regulatory subunit encoded by mus-26. Presumably, the association of a complex without the mus-26-encoded regulatory subunit would not be capable of polymerization but may be capable of inhibiting the association of other factors essential for RIP. The Neurospora Rev1 homolog, encoded by the mus-42 gene, is located 358 kbp distal to $u p r-1$ on LG IL, which is why we have not yet obtained the rare mus-42 upr- $1^{A d}$ crossover type that would enable us to put this idea to a genetic test.

Both upr-1 ${ }^{\text {ORA }}$ and $u p r-1^{A d}$ possess out-of-frame ATG codons that initiate short open reading frames upstream of the main upr-1 ORF (Tamuli et al. 2006). Similar upstream out-of-frame ORFs (uORFs) are conserved in the yeast and human homologs of upr-1 (Gibbs et al. 1998). Since uORFs reduce the translational efficiency of the main ORF (Morris and Geballe 2000), it has been suggested that they serve to keep cellular levels of Pol- $\zeta$ very low (Lawrence 2002). It is
tempting to speculate that the uORFs might contribute to the variable expressivity and incomplete penetrance of $\operatorname{Srp}$. That is, $\operatorname{Srp}$ strains that are otherwise genetically identical might differ in uORF expression and this might generate differences in the amount of the suppressor Pol- $\zeta$ translated from the main ORF, thus giving rise to the variable expressivity and incomplete penetrance. That is, the variable expressivity and incomplete penetrance might reflect consequences of differences in uORF activity. If the effective cellular levels of the suppressor subunit decrease to below the threshold required to suppress RIP, then a $u p r-1{ }^{A d}$ strain would mimic the upr-1 null mutant. Incomplete penetrance of the Srp phenotype allows us to reconcile our observations of RIP suppression with the observations of RIP in other Srp-homozygous crosses (Anderson et al. 2001 and this work). Temporary loss of suppressor function and its partial or complete recovery in subsequent generations might also involve an epigenetic change reminiscent of paramutation in maize or metastable epialleles in other systems (Hollick et al. 1997; Poirier et al. 2002; Rakyan et al. 2002; Chandler and Stam 2004; Della Vedova and Cone 2004) or it can be due to stochastic events during development (Lalucque and Silar 2004). Although we have no experimental evidence as yet, it is conceivable that $\operatorname{Srp}$ strains are effectively heterokaryotic and express $u p r-1^{A d}$ in only a subset of nuclei and epigenetically switch it off in other nuclei. Among the progeny from crosses parented by such a heterokaryon, those inheriting the epigenetically silenced $u p r-1^{A d}$ gene would be phenotypically Srp ${ }^{+}$. The range in Srp's penetrance seen in this work (52-100\%) might reflect the range in the proportion of nuclei in which $u p r-1^{A d}$ is silenced. In sum, the rapidly evolving upr-1 gene (Tamuli et al. 2006) might represent the key to solve the riddle of Tad's survival in the Adiopodoumé strain, wrapped in the mystery of incompletely penetrant dominant RIP suppressors, inside the enigma of RIP regulation.

David Perkins and two anonymous reviewers made several useful comments on earlier versions of this article. We thank Parmit Singh, Srividhya Iyer, and Mukund Ramakrishnan for reconfirming the results of some experiments. G. Giridharan helped us to prepare the figures. Charges for strains from the Fungal Genetics Stock Center (FGSC) were generously waived. The FGSC is supported by National Science Foundation grant BIR-9222772. R.T. was supported by Junior and Senior Research Fellowships from the Council of Scientific and Industrial Research-University Grants Commission, New Delhi.

## LITERATURE CITED

Acharya, N., R. E. Johnson, S. Prakash and L. Prakash, 2006 Complex formation with Rev1 enhances the proficiency of yeast DNA polymerase $\zeta$ for mismatch extension and for extension opposite from DNA lesions. Mol. Cell. Biol. 26: 95559563.

Anderson, C., T. Tang and J. A. Kinsey, 2001 Elimination of active Tad elements during the sexual phase of the Neurospora crassa life cycle. Fungal Genet. Biol. 33: 49-57.

Bhat, A., F. K. Noubissi, M. Vyas and D. P. Kasbekar, 2003 Genetic analysis of wild-isolated Neurospora crassa strains identified as dominant suppressors of repeat-induced point mutation. Genetics 164: 947-961.
Bhat, A., R. Tamuli and D. P. Kasbekar, 2004 Genetic transformation of Neurospora tetrasperma, demonstration of repeat-induced point mutation (RIP) in self-crosses and a screen for recessive RIP-defective mutants. Genetics 167: 1155-1164.
Cambareri, E. B., B. C. Hensen, E. Schabtach and E. U. Selker, 1989 Repeat-induced G-C to A-T mutations in Neurospora. Science 244: 1571-1575.
Chandler, V. L., and M. Stam, 2004 Chromatin conversations: mechanisms and implications of paramutation. Nat. Rev. Genet. 5: 532-544.
Davis, R. H., and F. J. De Serres, 1970 Genetic and microbiological research techniques for Neurospora crassa. Methods Enzymol. 17: 79-143.
Della Vedova, C. B., and K. C. Cone, 2004 Paramutation: the chromatin connection. Plant Cell 16: 1358-1364.
Galagan, J. E., and E. U. Selker, 2004 RIP: the evolutionary cost of genome defense. Trends Genet. 20: 417-423.
Galagan, J. E., S. E. Calvo, K. A. Borkovich, E. U. Selker, N. D. Read et al., 2003 The genome sequence of the filamentous fungus Neurospora crassa. Nature 422: 859-868.
Gibbs, P. E. M., W. G. Mcgregor, V. M. Maher, P. Nisson and C. W. Lawrence, 1998 A human homolog of the Saccharomyces cerevisiae REV3 gene, which encodes the catalytic subunit of DNA polymerase $\zeta$. Proc. Natl. Acad. Sci. USA 95: 6876-6880.
Hollick, J. B., J. E. Dorweiler and V. L. Chandler, 1997 Paramutation and related allelic interactions. Trends Genet. 13: 302-308.
Kinsey, J. A., 1989 Restricted distribution of the Tad transposon in strains of Neurospora. Curr. Genet. 15: 271-275.
Kinsey, J. A., and J. H. Helber, 1989 Isolation of a transposable element from Neurospora crassa. Proc. Natl. Acad. Sci. USA 86: 1929-1933.
Kinsey, J. A., P. W. Garrett-Engele, E. B. Cambareri and E. U. Selker, 1994 The Neurospora transposon Tad is sensitive to re-peat-induced point mutation (RIP). Genetics 138: 657-664.
Lalucque, H., and P. Silar, 2004 Incomplete penetrance and variable expressivity of a growth defect as a consequence of knocking out two $\mathrm{K}^{+}$transporters in the euascomycete fungus Podospora anserina. Genetics 166: 125-133.
Lawrence, C. W., 2002 Cellular roles of DNA polymerase $\zeta$ and Rev 1 protein. DNA Repair 1: 425-435.
Morris, D. R., and A. P. Geballe, 2000 Upstream open reading frames as regulators of mRNA translation. Mol. Cell. Biol. 20: 8635-8642.
Micali, C. O., and M. L. Smith, 2006 A nonself recognition gene complex in Neurospora crassa. Genetics 173: 1991-2004.
Noubissi, F. K., K. Mccluskey and D. P. Kasbekar, 2000 Repeat-induced point mutation (RIP) in crosses with wild-isolated strains of Neurospora crassa: evidence for dominant reduction of RIP. Fungal Genet. Biol. 31: 91-97.
Noubissi, F. K., K. Aparna, K. Mccluskey and D. P. Kasbekar, 2001 Evidence for dominant suppression of repeat-induced point mutation (RIP) in crosses with the wild-isolated Neurospora crassa strains Sugartown and Adiopodoumé-7. J. Genet. 80: 55-61.
Poirier, C., A. Yoshiki, K. Fujiwara, J. L. Guénet and M. Kusakabe, 2002 Hague (Hag): a new mouse hair mutation with an unstable semidominant allele. Genetics 162: 831-840.
Prakash, A., S. Sengupta, K. Aparna and D. P. Kasbekar, 1999 The erg-3 (sterol $\Delta 14,15$ reductase) gene of Neurospora crassa: generation of null mutants by repeat-induced point mutation and complementation by proteins chimeric for human lamin B receptor sequences. Microbiology 145: 1443-1451.
Prakash, S., R. E. Johnson and L. Prakash, 2005 Eukaryotic translesion synthesis DNA polymerases: specificity of structure and function. Annu. Rev. Biochem. 74: 317-353.
Rakyan, V. K., M. E. Blewitt, R. Druker, J. I. Preis and E. Whitelaw, 2002 Metastable epialleles in mammals. Trends Genet. 18: 348-351.
Sakai, W., C. Ishil and H. Inoue, 2002 The upr-1 gene encodes a catalytic subunit of the DNA polymerase $\zeta$ which is involved in damage-induced mutagenesis in Neurospora crassa. Mol. Genet. Genomics 267: 401-408.

Sakai, W., Y. Wada, Y. Naoi, C. Ishil and H. Inoue, 2003 Isolation and genetic characterization of the Neurospora crassa REV1 and REV7 homologs: evidence for involvement in damage-induced mutagenesis. DNA Repair 2: 337-346.
Shiu, P. K., D. Zickler, N. B. Raju, G. Ruprich-Robert and R. L. Metzenberg, 2006 SAD-2 is required for meiotic silencing by unpaired DNA and perinuclear localization of SAD-1 RNA-directed RNA polymerase. Proc. Natl. Acad. Sci. USA 103: 2243-2248.
Selker, E. U., 1990 Premeiotic instability of repeated sequences in Neurospora crassa. Annu. Rev. Genet. 24: 579-613.

Tamuli, R., C. Ravindran and D. P. Kasbekar, 2006 Translesion DNA polymerases Pol $\zeta$, Pol $\eta$, Pol ı, Pol к and Revl are not essential for repeat-induced point mutation in Neurospora crassa. J. Biosci. 31: 557-564
Vyas, M., C. Ravindran and D. P. Kasbekar, 2006 Chromosome segment duplications in Neurospora crassa and their effects on re-peat-induced point mutation (RIP) and meiotic silencing by unpaired DNA. Genetics 172: 1511-1519.

Communicating editor: J. J. Loros


[^0]:    We dedicate this article to the memory of David D. Perkins (19192007).
    ${ }^{1}$ Corresponding author: Centre for Cellular and Molecular Biology, Uppal Rd., Hyderabad 500 007, India. E-mail: kas@ccmb.res.in

