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Instability of CAG and CTG Trinucleotide Repeats in Saccharomyces cerevisiae

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A quantitative genetic assay was developed to monitor alterations in tract lengths of trinucleotide repeat sequences in Saccharomyces cerevisiae. Insertion of (CAG)₅₀ or (CTG)₅₀ repeats into a promoter that drives expression of the reporter gene ADE8 results in loss of expression and white colony color. Contractions within the trinucleotide sequences to repeat lengths of 8 to 38 restore functional expression of the reporter, leading to red colony color. Reporter constructs including (CAG)₅₀ or (CTG)₅₀ repeat sequences were integrated into the yeast genome, and the rate of red colony formation was measured. Both orientations yielded high rates of instability (4 × 10⁻⁴ to 18 × 10⁻⁴ per cell generation). Instability depended on repeat sequences, as a control harboring a randomized (C,A,G)₅₀ sequence was at least 100-fold more stable. PCR analysis of the trinucleotide repeat region indicated an excellent correlation between change in color phenotype and reduction in length of the repeat tracts. No preferential product sizes were observed. Strains containing disruptions of the mismatch repair genes MSH2, MSH3, or PM51 or the recombination gene RAD52 showed little or no difference in rates of instability or distributions of products, suggesting that neither mismatch repair nor recombination plays an important role in large contractions of trinucleotide repeats in yeast.

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Tandemly repeated simple sequences are widely distributed throughout the genomes of many eukaryotic organisms. Simple repeats are typically arranged in tracts with 1 to 5 nucleotides (nt) per repeating unit (33). The mutability of these sequences in several human genetic diseases has engendered special interest in the cellular factors governing repeat stability. Mismatch repair provides an important role in stabilization of mononucleotide and dinucleotide repeats. Bacteria, yeasts, and mammalian cells deficient in mismatch repair exhibit increases of up to 700-fold in the rate of dinucleotide repeat instability (1, 10, 18, 31, 32, 34). The mutational spectrum of altered dinucleotide tracts in mismatch repair mutants is dominated by expansions and contractions of one or two repeat units. In wild-type backgrounds, about 10% of the alterations are contractions of five to eight repeats. The observation of dinucleotide repeat instability in Saccharomyces cerevisiae mismatch repair mutants (31, 32) and in cells derived from certain human colon tumors (1, 10, 34) was one of the key clues leading to the discovery that hereditary nonpolyposis colon cancer is due to defects in mismatch repair (4, 22).

The genetic stability of trinucleotide repeats differs from that of dinucleotide repeats, as inferred from the mutational basis of several human diseases. Expansions that increase the length of naturally occurring trinucleotide tracts are the genetic basis for Huntington’s disease, fragile X syndrome, myotonic dystrophy, and several other diseases (reviewed in references 2, 7, and 23). Among the affected kindreds, expansions are frequent events that lead to the large numbers of trinucleotide repeats associated with the disease state. Although disease-causing mutations were originally believed to arise solely during meiosis, it is now thought that relevant expansions occur during mitotic cell growth at early postzygotic stages (reference 20 and references therein). Cellular factors affecting trinucleotide repeat stability are unknown. However, it has been proposed (summarized in reference 20) that expansions occur via replicational slippage in which single-stranded repeat sequences adopt a hairpin structure (6). Thus DNA metabolic pathways that act in forming or metabolizing hairpin intermediates might play an important role in trinucleotide repeat mutability.

The study of trinucleotide repeat contractions also has important implications for genetic diseases because the ultimate length of a trinucleotide repeat tract is determined by the sum of contractions and expansions. The large repeat sizes observed for human diseases can be explained as a greater tendency to expand and/or a reduced tendency to contract. The length of the trinucleotide repeat is one factor that influences the outcome of the mutational process. Examination of single sperm from affected and unaffected individuals with different numbers of CAG repeats in the Huntington’s disease gene (17) indicates that, at low numbers of repeats, both expansions and contractions are observed. At high numbers of repeats, the overall mutation frequency is increased and expansions predominate. In contrast, sperm typing for unaffected individuals with normal to high levels of CAG repeats in the androgen receptor gene showed a greater tendency towards contractions at longer repeat lengths (37). The tract lengths examined were not as long as those for the Huntington’s disease study (17), which might account for the different results. As noted elsewhere (37), the observation for the androgen receptor gene is in contrast to expansions typically observed for diseased families, prompting the authors to suggest that expansions and contractions may have different mutational origins. It is important to note, however, that no consensus has been reached on this important point, and so examination of contraction events also provides valuable insights into the mutational mechanisms(s). Also of interest are those rare cases of CTG contractions in the myotonic dystrophy gene that occur upon paternal
transmission from affected individuals (summarized in reference 3). The offspring in these cases were asymptomatic, indicating that contractions in the trinucleotide repeat length can eliminate the disease.

To date, the only experimentally tractable assays for trinucleotide repeat instability involve physical monitoring of tract length alterations. In Escherichia coli (11-13) and in S. cerevisiae (19), long trinucleotide repeats are unstable. Unlike affected human kindreds, large contractions are the overwhelming majority of products in these assay systems; expansions are rarely observed. Instability is strongly dependent on CTG repeats in a particular orientation relative to an origin of DNA replication. Little evidence is available for these systems regarding the roles of specific cellular factors. Mutations in the E. coli mutS/MH mismatch repair pathway significantly stabilize the repeats (11), suggesting that mismatch repair plays an active role in the mutational process for trinucleotide repeats. Such a role would be in contrast to the stabilizing influence of mismatch repair on dinucleotide repeats. In mammalian cell lines deficient in mismatch repair, the trinucleotide repeat length at the fragile X and myotonic dystrophy loci were within normal ranges, suggesting that mutations in HM1H1 or HMSH2 do not contribute to instability of the CCG or CTC tracts in these genes (15). Cell lines deficient in another human mismatch repair gene, hPM2, do exhibit instability of a CT repeat satellite sequence, but only small numbers of repeats appear to be altered in a given event (25). Thus there is no consensus on the effects of mismatch repair on trinucleotide stability.

The lack of a genetic assay for trinucleotide repeat instability in eukaryotes has hindered experimentation to identify cellular factors that influence these repeats. We describe here a quantitative in vivo assay to measure trinucleotide repeat instability in yeast. This assay reveals that trinucleotide repeat sequences undergo large contractions at very high rates. However, mutations in genes important for mismatch repair or recombination do not affect the rate of appearance of large deletions within trinucleotide tracts.

MATERIALS AND METHODS

Strains. E. coli GM 4257 (F - lacI lacZ proA8 - ara laq(qla- lac) mutS215: Tn10 [36]) was used for cloning and large-scale plasmid purifications. The S. cerevisiae strain XHC49-2A (MATa ura3-52 ade2-10 his3-10 3-1 kro1 met31 [14]) or its isogenic derivatives were used for fluctuation assays. Gene disruptions to yield APM1, ADE2, msh2::Tn10UK, or msh3:TRP1 derivatives were performed by single-step or two-step protocols (26) as described elsewhere (29). Disruption of RAD52 was accomplished with plasmid pSM20 (L. Symington, Columbia University). Integration of plasmids containing trinucleotide repeats was accomplished by linearization of the plasmid with BpiI (for targeting to the ADE8 locus) or NdeI (for targeting to HIS3) followed by lithium acetate-mediated transformation (28). All constructs were confirmed for single integration events at the desired site by Southern blotting.

Plasmid constructions. Plasmid pLB24, the vector used for all trinucleotide repeat constructs, was prepared in four steps. First, the promoter region of the Schizosaccharomyces pombe adh1 gene was PCR amplified from plasmid pADHpol (27). The primers were oBL77 (CCGGCTAGCCTAACAACACT AAGAAAAATGC) and oBL78 (GGCCGCATGCCCACTATTTATACCATGGGA G), complementary to coordinates 1 to 223 of the promoter region, starting at the TATA element and ending at the initiator ATG of the structural gene), with the APM1 initiation site is 55 to 125 bp; shorter or longer distances result in an.absolute loss of function. The resulting 711-bp fragment was cloned into pRS303 (30) to create pBL21. The second step was to insert the duplex oligonucleotide created by annealing together oBL27 (CTCTAACACCATATGGGCGCAT) and oBL80 (CAAGTCGTTGATCGCC) into pBL21 to generate pBL23, which contains an ATG codon at the trinucleotide repeat site (GCATGC) and hence provides an ATG codon that is out of frame with respect to the initiator ATG of ADE8. The DNA sequence of the promoter region, starting at the TATA element and ending at the initiator ATG of ADE8 (see below), is 5'ATAAATGTGCGCATTAAGCATGAAATGTTTGACGCCTCCCATG; coordinates 1 to 31 of pBL24) and oBL99 (AG ACAAGACCGAAGCAAGCAAGCAAGCACCCGAGCATG) was cloned analogously. Derivatives containing 25 repeats were produced by insertion of C(TCT)25CATG in place of the 22-bp repeat construct. The primary structures of all variants were confirmed by DNA sequence analysis. Insertion of any of these sequences reiterates the Sph I site (GCATGC) and hence provides an ATG codon that is out of frame with respect to the initiator ATG of ADE8. The DNA sequence of the promoter region was isolated clones were tested.

Single-colony PCR analysis. Isolated colonies of homogeneous color arising from the fluctuation tests were picked, resuspended in 100 ml of water, heated to 100°C for 5 min, and chilled on ice for 5 min. A portion (10 ml) of this material was used as a template for PCR analysis with primers oBL91 (AAACTCGGT TGAACGCCCTCATG) and oBL95 (GA GACAAATAGACTGCTCCCGCC), complementary to coordinates 104 to +81 of ADE8 [35]). The primer oBL99 contained a mixture (33:1) of unlabelled and radioactive molecules that had been 5' end labelled with [32P]ATP by polynucleotide kinase. The amplified products (35 cycles of 1.5 min at 93°C, 2 min at 55°C, and 1.5 min at 72°C) were analyzed on 6% denaturing polyacrylamide gels. PCR product sizes were determined by comparison with a DNA marker ladder. The size of the 18-mer DNA sequence was estimated to be 2 repeat units. In some cases, the change in PCR product size was shown to reside in the trinucleotide repeats by performing the amplification with unlabelled primers but in the presence of [32P]ATP, followed by purification of the fragment on a 6% nondenaturing gel, cleavage by Smal, and display of the products on a sequencing gel (see Fig. 2).

RESULTS

Development of an in vivo assay to monitor trinucleotide repeat instability. Understanding the genetic features governing trinucleotide repeat instability in eukaryotic cells has been hampered by the lack of an experimentally tractable assay. Here, a sensitive and simple genetic assay, based on a colony color phenotype, was developed to monitor trinucleotide repeat instability in yeast. The basis for this assay is that the S. pombe adh1 promoter exhibits specific spacing requirements for function in S. cerevisiae (5). For this promoter, the permissive distance between the TATA element and the transcription initiation site is 55 to 125 bp; shorter or longer distances result in transcription initiation at alternate sites (5). We fused the adh1 promoter to the reporter gene ADE8 to take advantage of a colony color assay (Fig. 1). Yeast strains harboring ade2 mutations are red due to the accumulation of dihydroxyacetone phosphate, an intermediate in adenine biosynthesis. Double mutants, ade2 ade8, are white because the ade8 mutation acts upstream of ade2 and blocks formation of the colored pigment. Expression of wild-type ADE8 in an ade2 ade8 double background produces red colonies. Thus, the activity of the adh1 promoter in this system is easily
A colony color assay to monitor trinucleotide repeat instability in yeast. The regulatory region that controls expression of the reporter gene ADE8 is shown. The important features include the following: the TATA box to provide promoter recognition; the trinucleotide repeat region (marked with an inverted triangle), where X = A or T; an out-of-frame ATG initiator codon immediately after the trinucleotide repeat element; and the beginning of the ADE8 structural gene. The promoter also contains a CCACA transcription initiation site (not shown) between the ATG codons. The top diagram illustrates the starting construct, with anticipated transcription (right-angled arrow) initiating within 55 to 125 bp (square brackets) downstream of TATA. Translational events that initiate between the ATGs will yield functional product. A second ATG was placed upstream of, and out of frame with, the genuine ATG. Thus any upstream initiation events will be translationally incompetent and no Ade8 protein can be synthesized. Only transcription events that initiate between the ATGs will yield functional product.

Insertion of CAG or CTG trinucleotide repeats between the TATA box and the transcription initiation site makes expression of ADE8 (and hence colony color) dependent on the length of the trinucleotide repeat tract (Fig. 1). The presence of too few or too many repeats puts the distance between the TATA box and the transcription initiation site outside the 55- to 125-bp window (S), resulting in failure to express ADE8 and white colony color. In contrast, intermediate numbers of trinucleotide repeat alleles allow functional ADE8 expression and a red colony phenotype. Based on the amount of DNA sequence in our constructs, we estimated that tract lengths of 9 to 33 repeats should result in red colonies. Experimental findings are in satisfactory agreement with predicted values. Tests with reporter constructs containing 25 repeats yielded red colonies. Additional evaluations (see below) showed that the actual range for red colonies is 8 to 38 repeats. In contrast, test constructs harboring tracts of 0 or 50 repeats gave rise to white colonies and derivatives with 40 to 59 repeats (see below) are also white. Thus expression of ADE8 in this system is dependent on the repeat length in a predictable manner.

We first measured contractions of the trinucleotide repeat number in starting constructs with (CAG)_{50} or (CTG)_{50} repeats. The tract length of 50 was chosen because it falls in or near the critical threshold range in several human diseases (reviewed in references 2, 7, and 23). In this assay, contractions to a final length of 8 to 38 repeats are scorable, whereas other contractions or expansions are phenotypically undetectable. CAG and CTG sequences were chosen as representative repeats because the complementary nature of these sequences facilitates construction of strains with repeats in both orientations. Furthermore, direct comparisons can be made with instability of CAG and CTG repeats in E. coli (11, 12).

**Trinucleotide repeats are unstable in yeast.** To ensure that the (CAG)_{50} or (CTG)_{50} repeats were subject to DNA metabolic events typical of the entire genome, repeat plasmids were chromosomally integrated by homology-based targeting. Rates of red colony formation for these strains are shown in Table 1. Whether integrated at the ADE8 locus or the HIS3 locus, both (CAG)_{50} and (CTG)_{50} repeats exhibited rates of altered colony color of 4 × 10^{-4} to 18 × 10^{-4} per cell generation. Because the rates were largely unaffected by chromosomal location or by orientation of the repeats, this instability is likely an intrinsic property of the repeats. Furthermore, the magnitude of trinucleotide repeat alterations indicates that these events are among the most frequent that have been observed in yeast. In contrast, typical spontaneous mutation rates in yeast are approximately 10^{-8} per cell generation (21).

Several additional experiments support the validity of the assay. Experiments were performed with at least three independent isolates of each strain, and similar rates were observed in each case (as reflected by the rate averages and standard deviations [Tables 1 and 2]). Furthermore, the instability is typical of the majority of cells in the population, as judged by secondary rate analysis. In other words, white colonies from the fluctuation test were used in a second round of instability measurements. In four of four cases, the second round of rate measurements was essentially identical to the first (10 × 10^{-4} to 22 × 10^{-4} per cell generation). This control discounts the possibility that instability is due to heterogeneity in the population, with a small percentage of cells exhibiting extremely high rates. As a third control, a construct with a randomized, nonrepeating (C,A,G)_{50} sequence was tested. Strains harboring this randomized sequence exhibited a rate of red colony formation of <0.05 × 10^{-4} per cell generation (Table 1), or more than 100-fold more stable than that with (CAG)_{50}. No

### Table 1. Contractions of trinucleotide repeats in wild-type cells

<table>
<thead>
<tr>
<th>Integration locus</th>
<th>Tract alterations (10^{-4}/cell division (mean ± SD))</th>
<th>Repeat tract shortening (no. of events/total no. of events)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(CAG)_{50}</td>
<td>(CTG)_{50}</td>
</tr>
<tr>
<td>ADE8</td>
<td>8 ± 3</td>
<td>10 ± 6</td>
</tr>
<tr>
<td>HIS3</td>
<td>4 ± 1</td>
<td>18 ± 5</td>
</tr>
</tbody>
</table>

*(C,A,G)_{50} refers to a random sequence of 50 C, A, and G residues with no repeat units, as described in Materials and Methods.*

### Table 2. Contractions of trinucleotide repeats in mismatch repair-deficient or recombination-deficient cells

<table>
<thead>
<tr>
<th>Relevant genotype</th>
<th>Tract alterations (10^{-4}/cell division (mean ± SD))</th>
<th>Repeat tract shortening (no. of events/total no. of events)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(CAG)_{50}</td>
<td>(CTG)_{50}</td>
</tr>
<tr>
<td>Wild type</td>
<td>8 ± 3</td>
<td>10 ± 6</td>
</tr>
<tr>
<td>msh2</td>
<td>19 ± 6</td>
<td>10 ± 4</td>
</tr>
<tr>
<td>msh3</td>
<td>10 ± 3</td>
<td>17 ± 7</td>
</tr>
<tr>
<td>pms1</td>
<td>13 ± 5</td>
<td>10 ± 7</td>
</tr>
<tr>
<td>rad52</td>
<td>12 ± 1</td>
<td>25 ± 2</td>
</tr>
</tbody>
</table>
The predicted length of the PCR product containing 50 trinucleotides, and 118 and 122 nt from the 3' flanking sequences. (All size predictions include the 4-nt overhang generated by SphI.) Lane 6 shows the SphI products of the PCR fragment from lane 1 (white colony). Prominent products in lane 6 are observed at 154, 122, 118, and 37 nt, as predicted. The 41-nt product is sometimes difficult to see because there is only one position for incorporation of a radiolabelled C residue. Lanes 7 to 10 show the cleavage products of the PCR fragments corresponding to lanes 2 to 5 (red colonies). In each case, the 122-, 118-, 41-, and 37-nt bands are present, indicating that the flanking sequences are unchanged. In contrast, the fragment corresponding to the trinucleotide repeat region is shortened in each case to 58, 61, 88, and 67 nt (lanes 7 to 10, respectively). The sizes of these fragments (including the 4-nt SphI overhang) correspond well to the predicted repeat sizes from Fig. 2B. Bands at about 100 nt (lanes 7 and 8) are due to incomplete digestion. Thus we conclude that contractions within the trinucleotide repeat region are the mutational events that result in red colony formation.

Molecular analysis confirms repeat tract shortening. The in vivo assay is based on the assumption that changes in colony color result from molecular alterations in the number of trinucleotide repeats. To test this premise, the length of the repeat region was measured by single-colony PCR on a randomly chosen subset of white and red colonies. To assure that alterations in colony color represented genetically independent events, only one red colony from a given culture was examined. The PCR primers flank the region of the trinucleotide repeat. An example of the radiolabelled products is shown in Fig. 2. The predicted length of the PCR product containing 50 trinucleotide repeats is 313 nt (Fig. 2A). Lane 1 of Fig. 2B shows the product from a representative white colony. The size of this band corresponds to the predicted length. (Heterogeneity of PCR products from repeated sequences is commonly observed and is thought to result from polymerase stuttering through the repeated element.) Examples from red colonies are shown in lanes 2 to 5. Products from the red colonies are smaller, consistent with contractions to yield 18, 19, 28, and 21 repeats, respectively. All told, we have observed PCR product sizes in red colonies ranging from 8 to 38 repeats. In every case examined (47 of 47 [Table 1]), red colonies have yielded shortened PCR products, supporting the idea that change in colony color is due to contraction of trinucleotide repeats. Attempts to sequence the PCR products were unsuccessful, due in part to the heterogeneous nature of the DNA.

Restriction digests of the PCR products confirmed that the molecular change is in the repetitive element. The repeat sequences are flanked by SphI sites (Fig. 2A). Cleavage with this enzyme followed by denaturing gel electrophoresis is predicted to yield fragments of 41 and 37 nt from the 5' flanking sequences, 154 nt for a trinucleotide repeat of 50, and 118 and 122 nt from the 3' flanking sequences. (All size predictions include the 4-nt overhang generated by SphI.) Lane 6 shows the SphI products of the PCR fragment from lane 1 (white colony). Prominent products in lane 6 are observed at 154, 122, 118, and 37 nt, as predicted. The 41-nt product is sometimes difficult to see because there is only one position for incorporation of a radiolabelled C residue. Lanes 7 to 10 show the cleavage products of the PCR fragments corresponding to lanes 2 to 5 (red colonies). In each case, the 122-, 118-, 41-, and 37-nt bands are present, indicating that the flanking sequences are unchanged. In contrast, the fragment corresponding to the trinucleotide repeat region is shortened in each case to 58, 61, 88, and 67 nt (lanes 7 to 10, respectively). The sizes of these fragments (including the 4-nt SphI overhang) correspond well to the predicted repeat sizes from Fig. 2B. Bands at about 100 nt (lanes 7 and 8) are due to incomplete digestion. Thus we conclude that contractions within the trinucleotide repeat region are the mutational events that result in red colony formation.

Large contractions of trinucleotide repeat are not affected by mismatch repair or RAD52. The mismatch repair system plays an important role in the stability of mononucleotide and dinucleotide repeat sequences. We tested the effect of msh2, msh3, and pms1 mismatch repair mutants on the stability of trinucleotide repeats in yeast. Deficiency in mismatch repair had little or no effect on large trinucleotide repeat contractions (Table 2). The rates observed in the mutants (10^-4 to 25 x 10^-4 per cell generation) were essentially unchanged from those of wild type. In all 132 cases examined, PCR analysis indicated that occurrence of red colonies correlated perfectly with shortened repeat tracts. Thus there is no evidence that mismatch repair in yeast affects the large contraction events measured in this assay. It is important to note that contractions involving small numbers of repeats could occur without detection in our assay. Thus we cannot rule out a role for mismatch repair in small contraction events. Clearly, however, large contractions occur by a mechanism that is independent of MSH2, MSH3, and PMS1.

Another possible mechanism of repeat instability involves unequal recombination. If this is occurring in our system, mutations that reduce or eliminate recombination should decrease the rate of instability. Trinucleotide repeat instability was tested in a strain harboring a disruption of RAD52, whose function is required for most mitotic recombination activity in yeast (reviewed in ref. 24). As shown in Table 2, the rates of alteration in a rad52 background are unchanged or possibly slightly enhanced (12 x 10^-4 to 25 x 10^-4 per cell generation).
Changes in colony color were due to shortening of the PCR product in 40 of 40 examples tested (Table 2). Thus loss of RAD52 function does not significantly alter trinucleotide repeat instability either quantitatively or qualitatively.

PCR analysis reveals additional data on contraction sizes. Examination of the PCR products revealed three additional interesting points. First, we observed some microheterogeneity among the white colonies. In other words, 23 of 219 white colonies harbored repeat lengths ranging from 40 to 59 repeats. This microheterogeneity could be traced to 5 of 23 independent isolates examined. Since all strains were derived from a common plasmid construct that had 50 repeats, this result suggests some instability of trinucleotide tracts during workup of the strains. This supports the idea that random contractions and expansions frequently occur within the trinucleotide repeat tract. Therefore, repeat instability is even greater than can be measured by our assay. Second, among contraction events scored by the switch in color phenotype, changes in size of the PCR products were observed across the possible range (Fig. 3). No evidence for a strong hotspot was readily apparent when results from all strains were combined (Fig. 3) or for individual strains (data not shown). Thus there is no apparent preference for specific contraction sizes, even though this assay would have revealed changes of approximately 20 repeats observed in E. coli mismatch repair mutants (11). Third, an experiment with a white variant containing 40 repeats yielded rates of red colony formation in two independent measurements of $4 \times 10^{-4}$ and $6 \times 10^{-4}$ per cell generation. Furthermore, large reductions in tract lengths (10 to 30 repeats) were observed in 10 of 10 independent events. Thus a tract of 40 repeats is similar to the 50-repeat constructs in rate of contraction and type of events.

DISCUSSION

This study reveals three major points about trinucleotide repeat mutability in yeast. First, a genetically tractable assay has been developed to measure trinucleotide repeat stability in a eukaryotic system. Genetic and molecular evidence established the validity of this approach for contractions. Second, tracts of 50 trinucleotide repeats frequently undergo contractions in yeast. Instability is intrinsic to the repeats, as control sequences lacking repeats were at least 100-fold more stable. The mutation rates are about 4 orders of magnitude higher than the spontaneous mutation rate (21) and about 1 order of magnitude higher than reported rates for dinucleotide repeats (9, 31, 32). It is not yet clear whether the difference in rates between the trinucleotide and dinucleotide repeat experiments is quantitatively meaningful or whether the differences are due to the assay systems. For example, the trinucleotide tracts examined here are 150 bp in length whereas published observations are available for dinucleotide tracts only up to about 50 bp (8). It is possible that longer dinucleotide tracts will exhibit higher rates of alteration. Third, large contractions within trinucleotide repeat tracts are not subject to control by the MSH2/MSH3/PMS1 mismatch repair system, suggesting that large changes within trinucleotide repeats are regulated by different cellular factors than mononucleotide or dinucleotide runs. Contraction of trinucleotide repeats also occur readily in a rad52 background, suggesting that the mutational mechanism is unlikely to occur via recombination. These results indicate that yeast differs from mammalian cells in that trinucleotide repeats undergo large length changes at greater frequency in yeast.

One prediction of our results is that CAG and CTG repeats in the yeast genome should be relatively short due to the tendency to contract. The yeast sequence database was inspected for perfect CAG and CTG trinucleotide tracts by a BLASTN search. The longest tract contained only 11 repeats and is located on chromosome XI. Thus the tendecy towards contraction of CAG and CTG trinucleotide repeats in yeast is supported by this analysis. In contrast, the human genome contains significantly longer CAG and CTG trinucleotide tracts. For example, normal individuals exhibit polymorphisms of up to 34 CAG repeats in the Huntington’s disease gene and up to 37 CTG repeats in the myotonic dystrophy gene (2, 7, 23). In diseased individuals, repeat tracts increase to as many as 121 and >2,000, respectively.

The quantitative genetic results presented here generally agree with qualitative physical assessments of trinucleotide instability in E. coli (12, 13) and yeast (19). Trinucleotide repeats in these assay systems frequently undergo large contractions, and instability increases with tract length. In both organisms, loss of a major recombination factor, recA (11) or RAD52 (Table 2), did not detectably affect the results, suggesting that recombination is not involved in the mutational process or that alternative recombination pathways are responsible.

Two noteworthy differences exist between our work and that of others. Our assay demonstrated no orientation dependence for instability whereas other groups have reported strong orientation effects (12, 19). When orientation effects have been observed, they depend on the close proximity of an origin of DNA replication and on placement of CTG repeats on a particular strand (leading versus lagging). In the case of our system, it is possible that origins of replication may be distant from the trinucleotide repeat tract. If passage of a replication fork were similarly probable from either the right or the left, one would not expect to see orientation dependence. To the best of our knowledge, no information is available regarding active origins of replication in the vicinities of ADE8 (chromosome IV) or HIS3 (chromosome XV), the two loci used for integration of trinucleotide repeats in our experiments.

The role of mismatch repair in trinucleotide repeat instability provides another important point of interest. Two possibil-
ilities have been put forth to account for observed mismatch repair effects on trinucleotide repeat stability. Wells and colleagues suggested that the mutS/S-h system of E. coli enhances instability of (CTG) repeats (11), based on the observation that (CTG) tract contractions are much less frequent in mutS, mutL, or mutH backgrounds. They proposed (11) that the combination of large hairpins formed by single-stranded repeat tracts (6) plus the formation of large gaps resulting from mutS/L action could explain enhancement of repeat tract instability. Alternatively, hairpins formed by single-stranded repeats (6) might be refractory to repair. In support of this possibility, mammalian cell lines deficient in the mismatch repair gene hMLH1 or hMSH2 harbor normal lengths of CCG tracts at the fragile X locus and CTG repeats at the myotonic dystrophy loci, suggesting that mutations in mismatch repair do not contribute to trinucleotide repeat instability in these genes (15). In a hPMS2 mutant cell line, destabilization of a CTT microsatellite was observed, but alterations appeared limited to only small numbers of repeats (25). Therefore, the role of mismatch repair in trinucleotide repeat stability was unclear. Our genetic assay in yeast provides quantitative evidence that defects in mismatch repair are not involved in large contractions of trinucleotide repeats and are in agreement with the observations for mammalian cells.

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