Minidumbbell structures formed by ATTCT pentanucleotide repeats in spinocerebellar ataxia type 10

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ABSTRACT

Spinocerebellar ataxia type 10 (SCA10) is a progressive genetic disorder caused by ATTCT pentanucleotide repeat expansions in intron 9 of the ATXN10 gene. ATTCT repeats have been reported to form unwound secondary structures which are likely linked to large-scale repeat expansions. In this study, we performed high-resolution nuclear magnetic resonance spectroscopic investigations on DNA sequences containing two to five ATTCT repeats. Strikingly, we found the first two repeats of all these sequences well folded into highly compact minidumbbell (MDB) structures. The 3D solution structure of the sequence containing two ATTCT repeats was successfully determined, revealing the MDB comprises a regular TTCTA and a quasi TTCT/A pentaloops with extensive stabilizing loop-loop interactions. We further carried out in vitro primer extension assays to examine if the MDB formed in the primer could escape from the proofreading function of DNA polymerase. Results showed that when the MDB was formed at 5-bp or farther away from the priming site, it was able to escape from the proofreading by Klenow fragment of DNA polymerase I and thus retained in the primer. The intriguing structural findings bring about new insights into the origin of genetic instability in SCA10.

INTRODUCTION

DNA repeat expansions in the human genome are known to cause >30 inherited neurological diseases (1,2). Among them, spinocerebellar ataxia type 10 (SCA10) is associated with ATTCT pentanucleotide repeat expansions in intron 9 of the ATXN10 gene on chromosome 22q13.3 (3). Clinical features of SCA10 involve cerebellar dysfunctions that usually start as poor balance and unsteady gait, followed by upper-limb ataxia, scanning dysarthria, dysphagia (4) and/or sleep disorders (5). A large difference in the number of ATTCT repeats between normal populations (~10–22 repeats) and SCA10 patients (~850–4500 repeats) has been reported, and a range from ~280 to 850 repeats is considered to be the pre-mutation size (Figure 1) (3,6,7).

Molecular mechanisms of repeat expansions have been studied extensively in the past three decades. The breakthrough in understanding the origin of repeat expansions is the realization that almost all expandable repeats are capable of forming unusual secondary structures such as the hairpin (8), triplex (9), G-quadruplex (10), i-motif (11) and dumbbell (12). It has been widely accepted that repeat expansions can occur via strand slippage, which is promoted by the formation of an unusual secondary structure in the nascent strand during DNA replication (13–15). ATTCT repeats have been reported to form unwound secondary structures which were associated with replication initiations (16). As a result, ATTCT repeat expansions have been proposed to occur via replication re-initiations (17) and template switching (18) pathways.

Recently, we have discovered that some pyrimidine-rich tetranucleotide repeats, including TTTA, CCTG and CT TG repeats, can form a new type of unusual DNA structure called minidumbbell (MDB) (19–23). All these three MDBs contain two adjacent type II tetraloops. A DNA tetraloop is commonly defined to have four residues in which the first (L1) and fourth (L4) residues form a loop-closing base pair. In a type II tetraloop, the second residue (L2) folds into the minor groove whereas the third residue (L3) stacks on L1–L4 (24,25). In the MDB structure, L1–L4 and L1′–L4′ form two loop-closing base pairs, L2 and L2′ fold into the minor groove, whereas L3 and L3′ stack on their nearby loop-closing base pairs, here L1, L2, L3, L4 represent residues of the 5′-type II tetraloop,
and L1', L2', L3' and L4' represent residues of the 3'-type II tetraloop (Supplementary Figure S1). MDBs are distinguishable from larger dumbbell structures (12) by possessing loop–loop interactions between (i) the two loop-closing base pairs, and/or (ii) the two minor groove residues L2 and L2'. The TTTA, CCTG and CTTG MDBs formed stably at neutral pH with a melting temperature (T_m) of ~18, 22 and 35°C, respectively (20,22,23). The relatively lower thermodynamic stabilities of the TTTA and CCTG MDBs probably facilitate their escape from the proofreading function of DNA polymerase and/or the repair functions of DNA repair systems. Thereby, their formations in nascent strands during DNA replication have been proposed to be the origins of TTTA and CCTG repeat expansions in Staphylococcus aureus pathogen and myotonic dystrophy type 2 (DM2) patients, respectively (22,23). No CTTG repeat expansion has ever been reported in any genomes.

As any structures with relatively low thermodynamic stabilities can easily be underdetermined, the pyrimidine-rich genomes.

TTTG repeat expansions in intron 9 of the ATXN10 gene are associated with SCA10.

**Figure 1.** ATTCT repeat expansions in intron 9 of the ATXN10 gene are associated with SCA10.

| Name       | Sequence                              |
|------------|---------------------------------------|
| (ATTCT)_2  | 5'-ATTCT ATTCT                        |
| (ATTCT)_3  | 5'-ATTCT ATTCT ATTCT                  |
| (ATTCT)_4  | 5'-ATTCT ATTCT ATTCT ATTCT            |
| (ATTCT)_5  | 5'-ATTCT ATTCT ATTCT ATTCT ATTCT      |
| (TTCTA)_2  | 5'-TTCTA TTCTA                       |
| (ATTCT)_2AT | 5'-ATTCT ATTCT A                      |
| (ATTCT)_2ATT | 5'-ATTCT ATTCT ATT                  |
| (ATTCT)_2ATTC | 5'-ATTCT ATTCT ATTCT               |
| T(ATTCT)_2 | 5'-T ATTCT ATTCT                     |
| CT(ATTCT)_2 | 5'-CT ATTCT ATTCT                  |
| TCT(ATTCT)_2 | 5'-TCT ATTCT ATTCT              |
| TTCT(ATTCT)_2 | 5'-TTCT ATTCT ATTCT        |
| T(ATTCT)_2A | 5'-T ATTCT ATTCT ATTCT        |

**Table 1.** DNA sequences used for NMR structural study

**MATERIALS AND METHODS**

**DNA sequence design and sample preparation for NMR structural study**

DNA sequences containing two, three, four and five ATTCT repeats were first investigated, and they were named as (ATTCT)_2, (ATTCT)_3, (ATTCT)_4 and (ATTCT)_5, respectively. To investigate the importance of a quasi pentaloop in the formation of MDB structure with two ATTCT repeats, we designed another sequence containing two TTCTA repeats which would potentially form an MDB containing two regular TTCTA pentaloops, and this sequence was named as (TTCTA)_2. To investigate the effects of 3'- and/or 5'-partial length repeats on the MDB structure formed by two ATTCT repeats, we designed additional nine sequences including (i) four sequences by adding A, AT, ATT and ATTC at the 3'-end of two ATTCT repeats, (ii) four sequences by adding T, CT, TCT and TTCT at the 5'-end of two ATTCT repeats, and (iii) one sequence by adding an A at the 3'-end and a T at the 5'-end of two ATTCT repeats. These nine sequences were named as (ATTCT)_2A, (ATTCT)_2AT, (ATTCT)_2ATT, (ATTCT)_2ATTC, T(ATTCT)_2, CT(ATTCT)_2, TCT(ATTCT)_2, TTCT(ATTCT)_2 and T(ATTCT)_2A, respectively. DNA sequences used for NMR structural study are shown in Table 1.

**DNA samples**

DNA samples were synthesized using an Applied Biosystems model 394 DNA synthesizer. They were purified by denaturing polyacrylamide gel electrophoresis (PAGE), diethylaminoethyl sephacel anion exchange column chromatography, and finally desalted using Amicon® Ultra-4 centrifugal filtering devices. For DNA quantification, the ultra-violet (UV) absorbance at 260 nm was measured. Unless otherwise mentioned, the NMR samples were prepared by dissolving ~0.5 μmol purified DNA into 500 μl buffer solutions containing 10 mM sodium phosphate (NaPi) at pH 7.0 and 0.02 mM 2,2 dimethyl-2-silapentane-5-sulfonic acid (DSS).

**Native PAGE**

To investigate the oligomeric states of the abovementioned sequences, i.e. whether the DNA adopted a monomeric conformation by a single strand or a multimeric conformation by two or more strands, PAGE experiments were performed.
using 20% native polyacrylamide gels. An electrophoresis buffer containing 89 mM Tris, 89 mM boric acid and 2 mM ethylenediaminetetraacetic acid (EDTA) at pH 7.5 was used. The DNA loading samples were prepared in the same buffer solutions as for NMR samples, that is, ~1.0 mM DNA in 10 mM NaPi (pH 7.0). For the reference lane of DNA ladder, we prepared a mixture of seven DNA sequences containing two, three, four, five, six, seven and eight TTTA repeats, which correspond to 8, 12, 16, 20, 24, 28 and 32 nt, respectively. The monomeric states of these TTTA repeats have been demonstrated in our previous study (28). The concentration of each DNA sequence in the ladder was kept at ~0.2 mM. The sequences were dissolved in a buffer solution containing 10 mM NaPi (pH 7.0), and 8 M urea was added into the ladder to further prevent the formation of multimeric structures. The electrophoresis experiments were conducted at ~5°C in a fridge. DNA bands were visualized by staining the gels with stains-all solution.

**Thermodynamic study**

UV absorption melting experiments were performed to determine the thermodynamic stability of the MDB formed by (ATTCT)$_2$. UV absorbance data at 260 nm were collected as a function of temperature using a Hewlett-Packard 8453 diode-array UV–visible spectrophotometer equipped with a thermostated temperature controller and sample holder. The sample holder temperature was set from 0 to 50°C at a heating rate of 1.0°C/min. The sample concentrations were kept at ~5 μM in the same NMR buffer solution, and a 10 mm path length cuvette was used. The $T_m$ values were extracted from curve fittings using a two-state transition model (29). Three replicate measurements were performed to determine the averaged $T_m$ value and uncertainties.

**NMR spectroscopy**

All NMR experiments were performed using Bruker AV-500 and/or AV-700 spectrometer. For studying the labile protons, DNA samples were prepared in a 90% H$_2$O/10% D$_2$O buffer solution. One-dimensional (1D) imino, and two-dimensional (2D) nuclear Overhauser effect spectroscopy (NOESY) experiments were acquired using the excitation sculpting (30) or jump-return (31) pulse sequence to suppress the water signal. For studying the non-labile protons, the solvent was exchanged with a 99.96% D$_2$O buffer solution, and a 2-s presaturation pulse was used to suppress the residual water signal. The NOESY spectra were acquired with a mixing time of 300 ms or 600 ms. To assign the adenine H2 resonances, 2D $^1$H–$^13$C heteronuclear multiple bond coherence (HMBC) experiments were acquired with a delay of 65 ms for the evolution of long-range couplings (32,33). For the measurements of $^3J_{H1\prime-H2}$, $^3J_{H4-H5}$ and $^3J_{H4-H5}'$ coupling constants of (ATTCT)$_2$, double quantum filtered correlation spectroscopy (DQF-COSY) spectrum was acquired. All the NOESY, TOCSY and DQF-COSY spectra were acquired with a data set size of 4096 × 512. The NOESY and TOCSY spectra were zero-filled to give 4096 × 4096 spectra with a cosine window function applied to both dimensions, whereas the COSY spectrum was zero-filled to give an 8192 × 4096 spectrum with a sine window function applied to both dimensions. To assign the $^{31}$P resonances, $^1$H–$^{31}$P heteronuclear single-quantum coherence (HSQC) spectroscopy was performed with the application of a Carr–Purcell–Meiboom–Gill (CPMG) pulse train during the periods of magnetization transfer between phosphorus and scalar coupled proton nuclei (34). The delays surrounding synchronous proton/phosphorus 180° rephasing pulses were set to ~100 μs. The spectra were acquired with a data size of 4096 × 200 and zero-filled to give 4096 × 2048 spectra with a cosine window function applied to both dimensions. The $^3$P and $^1$H spectral widths were set to 9.0 and 11.0 ppm with the carrier frequencies positioned at ~3.7 and 4.7 ppm, respectively, $^3$P and $^1$H chemical shifts were indirectly referenced to DSS using the derived nucleus-specific ratios of 0.404808636 and 0.251449530, respectively (35).

To compare the relative thermodynamic stabilities of (ATTCT)$_2$ and (TTCTA)$_2$, variable-temperature 1D $^1$H NMR experiments were performed from 0 to 75°C at a step size of 2.5°C. Sequential resonance assignments of all sequences were made from NOESY H6/H8-H1’ fingerprint regions using standard methods (36,37) and they are shown in Supplementary Figures S2–S12. The adenine H2 resonance assignments were made based on the long-range couplings between H8/H2 and C4, and they are shown in Supplementary Figures S13–S16. The $^{31}$P resonance assignments were made by first assigning the H3’ resonances in the TOCSY spectra, then correlating each H3’ resonance of the $i$th residue with the $^{31}$P resonance of the $i + 1$th residue in $^{31}$H–$^{31}$P HSQC spectra, and they are shown in Supplementary Figures S17–S23.

**Extraction of NMR restraints**

To extract the non-labile proton-proton distance restraints, 2D NOESY spectrum of the 99.96% D$_2$O sample was acquired at 5°C with a mixing time of 300 ms. We classified the intensities of NOE cross-peaks into five categories including strong, strong or medium, medium, medium or weak, and weak. The corresponding distance restraints for each category were set as 1.8–4.0, 2.5–4.5, 3.0–5.0, 3.5–5.5 and 4.0–6.0 Å, respectively. In addition, a distance restraint of 1.8–6.0 Å was applied to seriously overlapping NOE cross-peaks of which the intensities could not be reliably determined. Due to the exchange between labile proton and water solvent, the intensities of NOE cross-peaks involving labile protons could not be reliably determined. Therefore, a distance restraint of 1.8–6.0 Å was also applied to these NOE cross-peaks. The T2 and T7 H3 signals appeared at 13.36 and 13.00 ppm, respectively, which fall into the chemical shift range of thymine imino involved in Watson–Crick base pairs (38). Observations of 1D NOEs of T2 H3-A6 H2 and T7 H3-A1 H2 further suggest that T2-A6 and T7-A1 adopted Watson–Crick base pairs. Therefore, we added Watson–Crick hydrogen bond restraints for T2-A6 and T7-A1 base pairs. Hydrogen bond distance restraints of 2.72–2.92 and 2.85–3.05 Å were applied to A N1-T N3 and A N6-T O4, respectively (39). A total of 284 NOE-derived distance restraints were finally obtained. Among them, 169 and 115 were inter-residue and intra-residue distance re-
strains, respectively. In addition, glycosidic torsion angles \( \chi \) were obtained based on the intranucleotide H6/H8-H1’ NOE intensities in the D2O NOESY spectrum and adenine C8 chemical shifts. Restraints for backbone torsion angles \( \gamma \) were determined based on the analysis of \( J_{HH} \) and \( J_{HH} \) coupling constants (37). The H1’–C1’–C2’–H2’ sugar torsion angles were determined by the \( J_{HH} \) coupling constants measured from the DQF-COSY spectrum and the Karplus equation (40). The H1’–C1’–C2’–H2’ sugar torsion angle restraints were obtained by adding \( \pm 15^\circ \) to the calculated angle values.

In addition to the NMR-derived experimental restraints, we also generated the chirality restraints for C1, C3’ and C4’ atoms of each residue in (ATTCT)\(_2\) using the script ‘makeCHIR_RST’ in AmberTools (41). A summary of the restraints used for calculating the solution structures of (ATTCT)\(_2\) is shown in Supplementary Table S1. The chemical shift information of (ATTCT)\(_2\) is shown in Supplementary Table S2.

**Structural calculations**

The solution structures of (ATTCT)\(_2\) were calculated via restrained molecular dynamics (rMD) and restrained energy minimization (rEM) using AMBER 16 with the f14SB force field (42). The initial single-strand 5’-ATTCT ATTCT-3’ was obtained by manually removing the opposite strand from a classical double-helical B-DNA generated by Nucleic Acid Builder and then energy minimized. The in vacuo calculations were initiated by heating the system from 300 K to an annealing temperature in the first 15 ps, and then maintaining for 30 ps. After that, the temperature was gradually lowered to 300 K over the next 15 ps and maintained at 300 K for another 15 ps till the end of the rMD step. A set of structural coordinates was then saved for restrained energy minimization by 200 steps of steepest descent, followed by conjugated gradient minimization until the energy gradient difference between successive minimization steps was smaller than 0.1 kcal/mol-A\(^2\). In order to assure that the annealing temperature was high enough to overcome bad local structural contacts and fulfill experimental restraints, we used ten different annealing temperatures from 400 to 1300 K with a step size of 100 K. Under each annealing temperature, 100 rMD trials were performed with random starting velocities. Therefore, a total of 1000 calculated structures were obtained. The 20 structures with the lowest total energies were selected to be the final representative ensemble of the refined structures.

**Data analysis of NMR refined solution structures**

For the identification of stabilizing interactions, a hydrogen bond was considered to exist if the distance between the hydrogen bond donor and acceptor was less than 3.2 Å. Hydrophobic interaction was considered to exist between two non-polar groups (e.g. thymine methyl and deoxyribose 2’-methylene) if their carbon-carbon distance fell within 3.8–6.5 Å (43). All figures showing the solution structures of (ATTCT)\(_2\) were generated using UCSF Chimera (44).

**In vitro primer extension assays**

To investigate if the MDB can form and retain in the nascent strand containing ATTCT repeats during DNA replication, we designed two primer-template models wherein the template contained (AGAAT)\(_{10}\) flanked by a few non-repeating residues, and its 3’-terminal was a three-carbon spacer (Glen Research) to avoid template extension or cleavage by DNA polymerase. The two primers were 5’-ATTCT)\(_3\), and 5’-GC(ATTCT)\(_5\), respectively. For simplicity, we named these two primer-template models as P1-T and P2-T, respectively. The Klenow fragment (KF) of DNA polymerase was used for primer extensions. The primer and template were first hybridized by annealing at 90°C for 2 min and then slowly cooling to room temperature. The mixture containing 0.02 mM DNA primer-template, 12 mM of each dNTPs (N = A/G/C/T) in 1 x reaction buffer (50 mM NaCl, 10 mM MgCl\(_2\), 1 mM dithiothreitol, 10 mM Tris–HCl, pH 7.9) was incubated at 37°C for 20 min, and then 10 µl sample was collected as the 0-min timepoint. We then added 62 units of KF to the mixture to start the primer extensions at 37°C and collected every 10 µl reaction mixture after 30 min, 1 h, 3 h and 24 h. The reaction was quenched by adding 2 µl of 0.5 M EDTA to the collected sample and incubating the sample at 90°C for 5 min.

To study if the MDB, which was pre-existing in the primer, can escape from the proofreading function of DNA polymerase, we designed four primer-template models in which the primer contained the MDB-forming sequence at 6, 5, 4 and 3-bp away from the priming site, respectively. For simplicity, these four primer-template models were named as MDB+6bp, MDB+5bp, MDB+4bp and MDB+3bp, respectively. The primer extension assays were performed following the abovementioned protocol except that the reaction mixture contained 0.05 mM DNA primer-template, 1.5 mM of each dNTPs and 5 units of KF, and the timepoints for sample collections were 15 min, 30 min, 1 h, 5 h and 24 h.

Primer extension products of P1-T, P2-T, MDB+6bp, MDB+5bp, MDB+4bp and MDB+3bp were examined by PAGE using 20% denaturing polyacrylamide gels. DNA bands were visualized by staining the gels with stains-all solution. The DNA sequences used for primer extension assays are summarized in Supplementary Table S3. The DNA synthesis and purification followed the same protocols as those in NMR structural study.

**RESULTS AND DISCUSSION**

Unusual secondary structures form at the 5’-termini of ATTCT repeats

We first performed variable-temperature 1H and 31P NMR investigations on the sequences containing two, three, four and five ATTCT repeats, which were named as (ATTCT)\(_2\), (ATTCT)\(_3\), (ATTCT)\(_4\) and (ATTCT)\(_5\), respectively. Interestingly, these sequences showed a similar pattern of usually shifted NMR signals upon lowering the temperature to ~5°C, including the downfield shifted methyl H7 and 31P signals of T3/T8 at around 1.9 to 2.0 ppm and ~3.4 to ~3.7 ppm, respectively (Figure 2). These chemical shifts were found to deviate from those of the corresponding
residues in B-DNA (T3/T8 H7: ∼1.5 ppm) and random coil (T3/T8 H7/31P: ∼1.8/−4.0 ppm) predicted by the DSHIFT web server (45), suggesting that these sequences may form similar unusual secondary structures by their first two repeats at the 5′-termini. We also performed native PAGE experiments for these four sequences under the same NMR buffering condition at ∼5°C (Supplementary Figure S24), and the gel results reveal that they predominantly adopted monomeric conformations by a single strand instead of multimeric structures by two or more strands. To further investigate the structural details, we calculated the solution structure of the simplest repeating sequence, namely, (ATTCT)_2.

(ATTCT)_2 forms an MDB structure containing a regular and a quasi pentaloops

Prior to extraction of NMR experimental restraints, we determined the thermodynamic stability of the folded structure of (ATTCT)_2 from three replicative UV melting experiments. The Tm was calculated from curve fitting using a two-state model which defines the folded and unfolded states of macromolecules (29), and the Tm value was 17.0 ± 0.5°C (Supplementary Figure S25). The folded state was found to be predominantly populated at low temperatures, e.g. ∼85% and 15% populations of the folded and unfolded states, respectively, at 5°C. Therefore, we extracted the NMR experimental restraints at 5°C, including 284 NOE-derived distance restraints and 16 torsion angle restraints. Considering the presence of ∼15% unfolded state might have minor influences on the averaging NOE intensities, we used relatively loose NOE-derived distance ranges to avoid overestimations of the calculated structures (see ‘Extraction of NMR restraints’ in ‘Materials and Methods’).

Among the 1000 calculated structures, 20 with the lowest total energies were selected in the final representative ensemble (PDB ID: 6IY5) and their refinement statistics are summarized in Table 2. These structures well agree with NMR experimental restraints as there is no large restraint violation. The heavy-atom RMSD from mean structure is 0.8 ± 0.2 Å, representing one conformation adopted by these 20 structures. We realized that the heavy-atom RMSD value of (ATTCT)_2 is much larger than that of the stable CTTG MDB (0.4 ± 0.1 Å) (19), reflecting the calculated MDB solution structures with relatively low thermodynamic stabilities are more dynamic, as there is a minor contribution of the unfolded state to the averaged NOEs. In this ensemble of structures, (ATTCT)_2 folds into a highly compact MDB structure containing a regular TTCTA pentaloop formed by the loop residues L1 to L5, i.e. T2, T3, C4, T5 and A6, and a quasi TTCT/A pentaloop formed by the loop residues L1′ to L5′, i.e. T7, T8, C9, T10 and A1 (Figure 3A). For simplicity, we named it as the ATTCT-Q/L5′ MDB where ‘Q/L5′ indicates in the quasi-loop, the backbone discontinuous site is right before the L5′ residue.

In the ATTCT-Q/L5′ MDB, T2-A6 and T7-A1 form Watson–Crick loop-closing base pairs (Figure 3B), as suggested by the 1D NOE on A6 H2 upon selectively saturating T2 H3 at 13.36 ppm, and the 1D NOE on A1 H2 upon selectively saturating T7 H3 at 13.00 ppm (Supplementary Figure S26A). In addition, T2-A6 and T7-A1 base pairs show base-base stacking interactions (Figure 3C), which agree with the observation of T2 H6-A1 H8 and T7 H6-A8 NOEs (Supplementary Figure S26B).

In both of the regular TTCTA and quasi TTCT/A pentaloops, the second loop residues T3 and T8 fold into the minor groove (Figure 3A), and their minor groove locations agree with the NOEs between T3/T8 H7/H2′/H2′ and A1/A6 H2 as these adenine H2 protons point to the minor groove (Supplementary Figure S26C). T3 and T8 partially stack with each other, providing an optimized orientation for favorable electrostatic interactions between T3 H3 and T8 O4, and between T3 O4 and T8 H3 (Figure 3D). The distances from T3 H3 to T8 O4, and from T3 O4 to T8 H3 were measured to be 2.9 ± 0.4 and 3.4 ± 0.2 Å, respectively. In addition, there are dual hydrophobic cores (19) formed by (i) the methyl group of T3 and the 2′-methylene groups of T2/T8, and (ii) the methyl group of T8 and the 2′-methylene groups of T3/T7 (Figure 3E). The distances from T3 C7 to T2/T8 C2′, and from T8 C7 to T3/T7 C2′ were 5.1 ± 0.2 Å.
± 0.3 and 5.8 ± 0.4/5.1 ± 0.2 Å, respectively, which fall into the range of non-polar carbon-carbon distances for favorable hydrophobic interactions (3.8–6.5 Å) (43).

The bases of the third loop residues C4 and C9 well stack on the bases of T2 and T7, respectively (Figure 4A), which also agrees with the base-base NOEs of C4 H5-T2 H6 and C9 H5-T7 H6, and the NOEs between C4/C9 H6 and T2/T7 H1′/H2′/H2″ also suggest C4/C9 are close to T2/T7 (Supplementary Figure S26D). The sugar rings of C4 and C9 were found to stack on the bases of A6 and A1, respectively, as supported by the sugar-base NOEs of C4/C9 H4′/H5′/H5″-A6/A1 H2 (Figure 4A and Supplementary Figure S26D). The stackings of C4/C9 sugars on the loop-closing base pairs make most of the C4/C9 sugar protons locate in a more shielding chemical environment, and thus their sugar proton chemical shifts including H1′, H2′, H2″ and H4′ are much more upfield than those of other residues (Supplementary Table S2).

The fourth loop residues T5 and T10 in the ATTCT-Q/L5′ MDB were found to locate in the major groove, showing some different structural behaviors. T5 in the regular loop appears to be more dynamical comparing to T10 in the quasi loop. Among the 20 structures, 17 of them show T5 is far from A6, three show T5 is nearly perpendicular to A6 (Supplementary Figure S27). None of them shows base-base stacking between T5 and A6. However, T10 stacks well with A1 in all 20 structures, forming favorable 3′-5′ terminal stacking to stabilize the MDB structure (Figures 3A and 4A). The well stacking between T10 and A1 agrees with the observation of multiple NOEs between T10 H6 and A1 H2/H8, and between T10 H7/H2′/H2″ and A1 H8 (Supplementary Figure S26E).

Terminal stacking between L4′ and L5′ in the quasi pentaloop provides substantial stabilization to the MDB

Structural flexibilities provided by quasi tetraloops have been frequently observed in DNA three-way junctions (46–48). In the ATTCT-Q/L5′ MDB, the backbone discontinuity between terminal T10 and A1 in the quasi pentaloop provides a structural flexibility for T10 to stack well on A1, bringing about substantial stabilizations to the quasi pentaloop and thus the ATTCT-Q/L5′ MDB. Meanwhile, T5 in the regular TTCTA pentaloop of the MDB shows no base-base stacking with any other residue, behaving similarly to the fourth loop residue in the previously reported regular CTCTTA pentaloop in hairpins (49, 50). In order to consolidate the importance of the quasi pentaloop in providing substantial 3′–5′ terminal stacking to the formation of MDB, we designed another sequence, 5′TTCTA TTCTA-3′ which was named as \( TTCTA_2 \), to replace the quasi TTCTA pentaloop in the ATTCT-Q/L5′ MDB with a regular TTCTA pentaloop. As suggested by the (i) downfield shifted H7/13P signals of T2/T7, (ii) upfield shifted H7 signals of T1/T6, (iii) base-base NOEs of C3 H5-T1 H6 and C8 H5-T6 H6 and (iv) 3′-5′ terminal base-base NOEs between A10 and T1 (Supplementary Figure S28), \( TTCTA_2 \) shows a tendency to form an MDB containing two regular TTCTA pentaloops (herein we called it as the TTCTA MDB). However, the variable-temperature chemical shift profiles suggest that the thermodynamic stability of the TTCTA MDB was much lower than that of the ATTCT-Q/L5′ MDB (Figure 5), revealing that a quasi pentaloop is more favorable than a regular pentaloop in facilitating the formation of MDBs.

The critical stabilizing forces identified in the formation of the ATTCT-Q/L5′ MDB are summarized in Figure 4B.
These include (i) the hydrogen bonds within T2-A6 and T7-A1 Watson–Crick loop-closing base pairs, (ii) base-base stackings between A1 and T2, A6 and T7, T2 and C4, T7 and C9, A1 and T10, and T3 and T8, (iii) electrostatic interactions between T3 H3/O4 and T8 O4/H3 and (iv) hydrophobic interactions from the dual hydrophobic cores formed by T3 methyl and 2′-methylene groups of T2/T8, and T8 methyl and 2′-methyl groups of T3/T7. The recognition of these stabilizing forces enhances our understanding on the formation of such a highly compact MDB structure with only two ATTCT pentanucleotide repeats.

NMR solution structures of the ATTCT-Q/L5′ MDB were determined under a relatively low ionic strength of 10 mM NaPi at 5°C to maximize the population of the folded state. To examine if the MDB can also be formed under a more physiologically relevant ionic condition, we acquired NMR spectra for the ATTCT-Q/L5′ MDB under 150 mM NaCl. Consistent NMR spectral features suggest that the ATTCT-Q/L5′ MDBs formed under 10 mM NaPi and 150 mM NaCl should have similar structures and thermodynamic stabilities (Supplementary Figure S4B). The population of the folded ATTCT-Q/L5′ MDB at 37°C was determined to be ~9% from the fitted UV melting curves (Supplementary Figure S25) using a two-state transition model (29), suggesting that the ATTCT-Q/L5′ MDB may have a chance to form under physiological ionic condition and temperature.

MDBs also form in sequences containing three, four and five ATTCT repeats

As the first two repeats in (ATTCT)3, (ATTCT)4 and (ATTCT)5 show similar NMR spectral features to (ATTCT)2 (Figure 2), we expected that the first two repeats of these three sequences also folded into ATTCT-Q/L5′ MDBs. To confirm the formation of MDBs in these longer sequences, we performed further NMR analyses and the results revealed that (ATTCT)3 adopted a major MDB conformer and a minor dumbbell conformer (Figure 6A). For the major conformer, the first two repeats folded into an ATTCT-Q/L5′ MDB, leaving the third repeat as a 3′-overhang. T2-A6 and T7-A1 formed Watson-Crick base pairs, as suggested by (i) the relatively stronger 1D NOEs on A6/A1 H2 upon saturating the thymine imino signals at ~12.8 ppm (Figure 6B), and (ii) the upfield shifted H7 signals of T2 and T7 (Figure 2). T3 and T8 folded into the minor groove, as suggested by the relatively downfield shifted H7/31P signals of T3/T8 (Figure 2). C4 and C9 stacked on T2-A6 and T7-A1 base pairs, respectively, which is supported by the base-base NOEs of C4 H5-T2 H6, C4 H6-A6 H2, C9 H5-T7 H6 and C9 H6-A1 H2 (Figure 6C). Furthermore, multiple NOEs between T10 H6/H7/H1′ and A1 H2/H8 (Figure 6D) support the existence of base-base stacking between terminal T10 and A1, consolidating the formation of the MDB structure.

Figure 5. (A) Schematics of the TTCTA MDB containing two regular TTCTA pentaloops, and the ATTCT-Q/L5′ MDB containing a regular TTCTA pentaloop and a quasi TTCT/A pentaloop. Red arrows indicate the backbone discontinuous sites. (B) The variable-temperature L1/L1′ H7 chemical shift profiles of the TTCTA MDB (T1/T6: square/triangle in green) and ATTCT-Q/L5′ MDB (T2/T7: circle/star in red).

Figure 6. (A) (ATTCT)3 forms a major MDB conformer and a minor dumbbell conformer. The major MDB conformer is supported by the (B) 1D NOEs on A1/A6 H2 upon saturating thymine H3 at ~12.8 ppm, (C) base-base NOEs between C4 and T2-A6, and between C9 and T7-A1, and (D) NOEs between A1 and T10. (E1) NOEs between T10 and T8-A11 suggest the formation of TTCTA type II tetraloop in the minor dumbbell conformer. (F–G) (ATTCT)4 and (ATTCT)5 form ATTCT-Q/L5′ MDBs by their first two repeats, leaving a two-repeat and three-repeat 3′-overhang, respectively. For (ATTCT)4 and (ATTCT)5, (H–I) 1D NOE signals on A1/A6 H2 suggest the formation of T2-A6 and T7-A1 Watson-Crick base pairs, and (J–K) base-base NOEs between T10 and A1 suggest T10 stacks on A1. The 1D NOE and 2D NOESY spectra were acquired at 0 and 5°C, respectively.
From the 1D NOE spectra of \((ATTCT)\), we also realized that upon saturating the thymine imino signals at \(\sim12.8\) ppm, there was a relatively weaker 1D NOE on A11 H2 (Figure 6B), suggesting A11 may also be involved in T-A Watson–Crick base pair formation. In addition, we observed unusual NOEs of T10 H7-T8 H6 and T10 H6-A11 H8/H2 (Figure 6E), which agree with the structural features of TCTA type II tetraloop wherein the L3 residue stacks on L1-L4 (21,51). Therefore, we believe that there was also a minor dumbbell conformer containing a TCTA pentaloop, a T7-A1 base pair in the stem, a TCTA tetraloop in which T10 stacks on T8-A11 loop-closing base pair, and a 3'-TTCT overhang (Figure 6A, right). The T7-A1 base pair lengthens the distance between the two loops, thus avoiding the two minor groove residues T3 and C9 to interact.

Similar MDB conformers were also found to predominantly form by the first two repeats in \((ATTCT)\) and \((ATTCT)\) (Figure 6F, G). In the 1D NOE experiments, upon selectively saturating the thymine imino signals at \(\sim13.6\) ppm, the 1D NOEs were mainly observed on A1 H2 and A6 H2 (Figure 6H, I). Together with the upfield shifted T2 and T7 H7 signals at \(\sim1.4\) ppm (Figure 2), we concluded that T2-A6 and T7-A1 formed Watson-Crick base pairs. The base-base NOEs of C4 H5-T2 H6 and C9 H5-T7 H6, and the NOEs of C9 H5-T7 H6 and C9 H6-A1 H2 (Supplementary Figure S29) suggest C4 and C9 stacked on T2-A6 and T7-A1 base pairs, respectively. More importantly, the NOEs of T10 H6/H7-A1 H8 (Figure 6J-K) support the base-base stacking between T10 and A1, further consolidating the formation of predominantly MDBs by the first two repeats in \((ATTCT)\) and \((ATTCT)\). Based on the solution structural behaviors of two to five ATTCT repeats, we believe that similar MDBs will also form in longer ATTCT repeats at their 5'-termini.

Effects of 3' and/or 5'-partial length repeats on the MDB formation

The above results reveal the formation of MDBs at the 5'-termini of integral ATTCT repeats. During DNA replication, the transiently dissociated part of the nascent strand may also contain non-integral ATTCT repeats, i.e. with 3' and/or 5'-partial length repeats (Figure 7A). Therefore, we also studied if ATTCT-Q/L5 MDBs would still form in the presence of (i) 3'-partial length repeats, (ii) 5'-partial length repeats and (iii) both 3' and 5'-partial length repeats. Firstly, we studied the sequences of \((ATTCT)\), \((ATTCT)\), \((ATTCT)\) and \((ATTCT)\) to investigate the effects of 3'-partial length repeats. Our NMR results reveal that \((ATTCT)\) adopted a major ATTCT-Q/L5 MDB conformer, and a minor dumbbell conformer (Figure 7B, left). The major MDB conformer is suggested by (i) the upfield shifted T2/T7 H7 signals at 1.40 ppm, (ii) the downfield shifted T3/T8 H7 signals at 2.00/1.90 ppm (Figure 7B, right), (iii) the downfield shifted T3/T8 \(31^P\) signals at \(-3.50/3.60\) ppm (Supplementary Figure S30A), and (iv) the base-base NOEs of C4 H6-T2 H6 and C9 H5-T7 H6 (Supplementary Figure S30B), which are consistent with the NMR spectral features of the ATTCT-Q/L5 MDB formed by two ATTCT repeats. For the minor dumbbell conformer, the TCTA type II tetraloop is supported by (i) the downfield shifted \(31^P\) signal of C9 (Supplementary Figure S30A), (ii) the NOEs of T10 H7-T8 H6 and T10 H6-A11 H2/H8, and (iii) the NOEs of A11 H1'/H2'/H2''-A1 H8 (Supplementary Figure S30C-D), which suggest C9 folded into the minor groove, T10 stacked on T8-A11 base pair, and A11 and A1 were close in space, respectively. Because T8 pairs up with A11 in the dumbbell conformer, T8 H7 became obviously less downfield shifted than T3 H7 in \((ATTCT)\) (Figure 7B). Interestingly, such minor dumbbell conformer was not observed in the sequences of \((ATTCT)\) and \((ATTCT)\) as no downfield shifted C9 \(31^P\) signal was observed (Supplementary Figure S30E). They were found to form predominantly ATTCT-Q/L5 MDBs with a 3'-AT, ATT or ATTC overhang, as their T8 H7 signals were found to be close to their downfield shifted T3 H7 signals at \(\sim1.95\) ppm (Figure 7C). In addition, their downfield shifted T3/T8 \(31^P\) signals at around \(-3.5\) ppm, and the NOEs of C4 H5-T2 H6 and C9 H5-T7 H6 also agree with the NMR features of the ATTCT-Q/L5 MDBs (Supplementary Figure S30E, F).

Secondly, we studied four other sequences, including \(T(ATTCT)\), \(CT(ATTCT)\), \(TC(ATTCT)\) and \(TTCT(ATTCT)\), to investigate the effects of 5'-partial length repeats. All of these sequences showed similar NMR spectral features of \((ATTCT)\), including (i) the upfield shifted T2/T7 H7 signals at \(\sim1.5\) ppm, (ii) the relatively downfield shifted T3/T8 H7 signals at \(\sim1.9\) ppm (Figure 7D), (iii) the downfield shifted T3/T8 \(31^P\) signals (Supple-
Comparing the T3/T8 and T2/T7 H7 chemical shifts of two ATTCT repeats flanked with same length of 3′ and 5′-overhangs, i.e. \((ATTCT)_2AT\) versus \((CT\_ATTCT)\), \((ATTCT)_2AT\) versus \(TCT\_ATTCT\), and \((ATTCT)_2AT\) versus \(TCT\_ATTCT\), the chemical shifts of MDBs with 3′-overhangs are more downfield shifted (Figure 7C-D), suggesting higher formation propensities of the MDBs with 3′-overhangs than the MDBs with 5′-overhangs. We have shown that a quasi ATTCT/T pentaloop is much more stabilizing than a regular TTCTA pentaloop for the MDB formation (Figure 5). Therefore, the 3′-overhanging residues attached to the quasi pentaloop are expected to have less destabilizing effect on the MDB formation than the 5′-overhanging residues attached to the regular TTCTA pentaloop, and this also explains the preferential formations of MDBs at 5′-termini in \((ATTCT)_3\), \((ATTCT)_4\) and \((ATTCT)_5\).

Thirdly, we studied the solution structural behaviors of the sequence \(T\_ATTCT\) to see if an ATTCT-Q/L5′ MDB can still form in the presence of both 5′ and 3′-partial length repeats. Our NMR results show that a ATTCT-Q/L5′ MDB with a 5′ and 3′-overhangs was formed as suggested by (i) the upfield shifted T2/T7 H7 signals at \(\sim 1.5\) ppm, (ii) the downfield shifted T3/T8 H7 signals at \(\sim 1.9\) ppm (Figure 7E), (iii) the downfield shifted T3/T8 3P signals (Supplementary Figure S32A), and (iv) the NOEs of C4 H5-T2 H6 and C9 H5-T7 H6 (Supplementary Figure S32B), which are similar to the NMR spectral features of the ATTCT-Q/L5′ MDB.

The above structural results show that ATTCT-Q/L5′ MDBs will form not only in sequences containing integral ATTCT repeats, but also in sequences containing partial ATTCT repeats. Therefore, whenever the 3′-terminal of the nascent strand containing ATTCT repeats with integral or partial repeats momentarily dissociates from the template during DNA replication, it is likely that the ATTCT-Q/L5′ MDB will form, thus promoting strand slippage which possibly accounts for the unstable nature of ATTCT repeats in SCA10.

**In vitro** primer extension assays reveal the ability of ATTCT-Q/L5′ MDB to escape from the proofreading function of KF

With the advancement in DNA sequencing technology, more and more repeat expansion diseases are being found (2,52). A thorough understanding on the origins of these genetic instabilities may benefit the development of disease therapeutics. For repeat expansions occurring via the unusual structure-mediated pathway during DNA replication, the unusual structure formed in the nascent strand must be able to escape from (i) the proofreading function of DNA polymerase, and (ii) the subsequent DNA repair process (1,28,53,54). Recently, there are increasing evidences showing that DNA repair proteins, which are supposed to fix replication errors, indeed promote trinucleotide repeat expansions (15,55). Therefore, escaping from the proofreading function of DNA polymerase becomes a crucial step to bring about repeat expansions. A previous primer extension study showed that the hairpin structure formed with at least two 3′-neighboring base pairs in the nascent (CTG), or (CAG)_h strand could escape from the proofreading of the high fidelity DNA polymerase (54). Yet, little has been known for pentanucleotide repeat expansions.

To investigate if the MDB can form and retain in the nascent strand harbouring ATTCT repeats during DNA replication, we first designed two simplified primer-template models. The template contained (AGAAT)\(10\) flanked by a few non-repeating residues, and its 3′-terminal was a three-carbon spacer ‘C3′s to avoid template cleavage or extension by KF of DNA polymerase I. The first primer was a 25-nt sequence containing five ATTCT repeats, i.e. 5′-(ATTCT)\(_5\). In case that this primer hybridized with the template at multiple sites, we also prepared a second primer which was a 27-nt sequence, i.e. 5′-GC(ATTCT)\(_5\). For simplicity, we named these two primer-template models as \(P1\_T\) and \(P2\_T\), respectively (Figure 8A). In vitro primer extensions were performed using the KF at 37°C. Results show that approximately half population of the primer was fully extended and there remained some incomplete extended primer products after 24 h in \(P1\_T\) and \(P2\_T\) (Figure 8A). However, no expanded primer product was observed, which may be attributed to stable hybridizations between the primer and template, and no occurrence of strand slippage during primer extensions. This may also because our **in vitro** primer extension conditions are different from the cellular environments such as the DNA replication machinery.

We then redesigned primer-template models to see if the ATTCT-Q/L5′ MDB, which was pre-existing in the primer as a mimic of MDB formation upon strand slippage, could escape from the proofreading function of DNA polymerase. We constructed four primer-template models in which the primer contained the ATTCT-Q/L5′ MDB, which was pre-existing in the primer at 1 nt was was not extended nor cleaved by KF of DNA polymerase I. The first primer was a 25-nt sequence at 1 nt was not extended nor cleaved by KF of DNA polymerase I. The first primer was a 25-nt sequence at a 3′-neighboring site. These four primer-template models as \(P1\_T\) and \(P2\_T\) respectively (Figure 8A). In vitro primer extension were performed using the KF at 37°C. Results show that approximately half population of the primer was fully extended and there remained some incomplete extended primer products after 24 h in \(P1\_T\) and \(P2\_T\) (Figure 8A). However, no expanded primer product was observed, which may be attributed to stable hybridizations between the primer and template, and no occurrence of strand slippage during primer extension. This may also because our **in vitro** primer extension conditions are different from the cellular environments such as the DNA replication machinery.

We then redesigned primer-template models to see if the ATTCT-Q/L5′ MDB, which was pre-existing in the primer as a mimic of MDB formation upon strand slippage, could escape from the proofreading function of DNA polymerase. We constructed four primer-template models in which the primer contained the ATTCT-Q/L5′ MDB forming sequence at a position of 6, 5, 4 and 3-bp away from the priming site. These four primer-template models were named as \(MDB+6_{bp}\), \(MDB+5_{bp}\), \(MDB+4_{bp}\) and \(MDB+3_{bp}\), respectively (Figure 8B). NMR spectra of \(MDB+6_{bp}\) under 50 mM NaCl and 10 mM MgCl \(_2\) were acquired at 37°C. Characteristic spectral features of the ATTCT-Q/L5′ MDB, i.e. the unusually downfield shifted T15 and T20 methyl H7 signals at 2.04 and 1.98 ppm (Supplementary Figure S33), suggest the formation of ATTCT-Q/L5′ MDB under an ionic and temperature condition similar to that of primer extension assays. In vitro primer extension assays were then performed using the KF at 37°C, and the results are shown in Figure 8B. The KF of \(MDB+6_{bp}\) escaped from the proofreading by KF and the primer was almost fully extended in 1 h. When reducing the number of 3′-neighboring base pairs, \(MDB+5_{bp}\) showed a tiny extended primer product in 1 h, and the extended primer product became predominant after 24 h, suggesting that the MDB formed at 5-bp away from the priming site could still escape from the cleavage by KF, but it slowed down the DNA synthesis by KF. The primer of \(MDB+4_{bp}\) was not extended nor cleaved after 24 h, suggesting that the MDB formed at 4-bp away from the priming site might stall primer extensions. For \(MDB+3_{bp}\), a major product of primer cleavage by 1 nt was observed after 30 min, and another product of primer cleav-
Figure 8. Denaturing PAGE show the in vitro primer extension products of (A) P1-T and P2-T, and (B) MDB+6bp, MDB+5bp, MDB+4bp and MDB+3bp. (C) A proposed model for MDB-mediated ATTCT repeat expansions. The 3′ slippage within ATTCT repeats in the nascent strand leads to the formation of an MDB near the 5′ end. If there are five or more base pairs as the 3′ neighbors of the MDB after re-association between the nascent and templating strands, the MDB is able to escape from the proofreading by DNA polymerase, resulting in the MDB retention in the nascent strand.

age by ∼2 nt appeared after 1 h. The result of MDB+3bp suggests that KF could sense the MDB and remove a few 3′-neighboring nucleotide(s), but the MDB structure was still refractory to the cleavage activity of KF and stalled primer extensions. We also noticed that the template was extended by 1 nt in these four primer-templates, and the literature has reported that KF tended to add one more nucleotide at the 3′ of a blunt end (56).

Based on our NMR structural findings and the results of in vitro primer extension assays on MDB+6bp to MDB+3bp, we proposed an alternative model for ATTCT repeat expansions in addition to the previously reported replication re-initiations (17) and template switching (18) models. During DNA replication, when the dissociated part of the nascent strand contains more than three ATTCT repeats, an MDB structure is likely to form at the 5′ end as suggested by the structural behaviors of (ATTCT)₃ to (ATTCT)₅. After re-association between the nascent and templating strands, the MDB will have five or more 3′-neighboring base pairs and escape from the proofreading function of DNA polymerase, causing the MDB retention in the nascent strand (Figure 8C). In contrast, if the MDB is formed closer to the priming site, it may interfere with DNA polymerase activity and result in replication stalling. Notably, mismatch repair (MMR) is a post-replication repair system to maintain the fidelity of DNA replication. The eukaryotic MSH2-MSH3 complex recognizes replication errors including some base-base mismatches and internal loops up to ∼17 nucleotides, and such loops can form as a result of strand slippage during replication of repetitive DNA sequences (57,58). The internal MDB formed by ATTCT repeats may likely be recognized and removed by MSH2-MSH3. If the MDB can further escape from the MMR, a small scale of repeat expansion will occur.

It should be noted that the pathogenetic number of ATTCT repeats ranges from ∼850 to 4500 (3,6,7), and the replication re-initiations (17) and template switching (18) models were proposed for large-scale ATTCT repeat expansions. The formation of an MDB is expected to cause a step size of two-repeat expansion, and the formation of MDBs at multiple sites, if occurred, can bring about larger-size expansions. The MDB-mediated repeat expansions are in a much smaller scale comparing to hundreds or thousands of repeats. We were aware that the expandable CCTG tetranucleotide repeats, of which expansions are also known to be in a large scale, could generate one to two-repeat expansions during in vitro primer extensions (59), and the formation of a mini-loop or MDB structure by one or two CCTG repeats has been proposed to be possible structural intermediates accounting for small-size expansions (23). Although the occurrence of small-scale ATTCT repeat expansions has not been reported at current stage, the MDB structure discovered here provides an alternative pathway for genetic instabilities in SCA10.

Intriguingly, the MDB formed by ATTCT repeats shows similarities in structure and thermodynamic stability to our previously reported TTTA and CCTG MDBs, which have been suggested to associate with TTTA and CCTG tetranucleotide repeat expansions in Staphylococcus aureus pathogen and DM2 patients, respectively (22,23). A previous study on CCTG repeat expansions showed that the sequences which formed thermodynamically less stable secondary structures had more expanded products whereas the sequences that could form the most stable secondary structures did not show any expanded products (59). These suggest that less stable unusual structures indeed can form during DNA replication and escape from the proofreading by DNA polymerase. Coincidently, the newly discovered MDBs formed by expandable tetra- and pentanucleotide repeats all have relatively low thermodynamic stabilities (T_m of ∼20°C). During DNA replication, we cannot exclude the possibility of their formations in the presence of other factors such as supercoiling stresses and macromolecular crowding.
CONCLUSIONS
In this study, the solution structural behaviors of ATTCT pentanucleotide repeat have been investigated by NMR, revealing that ATTCT repeats form well folded MDB structures which comprise a regular TTCTA pentaloop and a quasi TTCT/A pentaloop. Results of in vitro primer extension assays suggest that the MDB is able to escape from the proofreading function of DNA polymerase and thus results in the MDB retention in the nascent strand. Discovery of the MDB formed by ATTCT repeats provides an alternative pathway for repeat expansions in SCA10. In addition to our previously reported MDBs formed by expandable TTTA and CCTG tetranucleotide repeats, the MDB formed by ATTCT repeats here elevates the potential importance of MDBs in causing genetic instabilities.

DATA AVAILABILITY
Atomic coordinates and structure factors for the reported ATTCT-Q/L5’ MDB NMR solution structures have been deposited to the Protein Data Bank under the accession number of 6IY5.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.

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