The Spectrum of WRN Mutations in Werner Syndrome Patients


The International Registry of Werner syndrome (www.wernersyndrome.org) has been providing molecular diagnosis of the Werner syndrome (WS) for the past decade. The present communication summarizes, from among 99 WS subjects, the spectrum of 50 distinct mutations discovered by our group and by others since the WRN gene (also called RECQL2 or REQ3) was first cloned in 1996; 25 of these have not previously been published. All WRN mutations reported thus far have resulted in the elimination of the nuclear localization signal at the C-terminus of the protein, precluding functional interactions in the nucleus; thus, all could be classified as null mutations. We now report two new mutations in the N-terminus that result in instability of the WRN protein. Clinical data confirm that the most penetrant phenotype is bilateral ocular cataracts. Other cardinal signs were seen in more than 95% of the cases. The median age of death, previously reported to be in the range of 46–48 years, is 54 years. Lymphoblastoid cell lines (LCLs) have been cryopreserved from the majority of our index cases, including material from nuclear pedigrees. These, as well as inducible and complemented hTERT (catalytic subunit of human telomerase) immortalized skin fibroblast cell lines are available to qualified investigators. Hum Mutat 27(6), 558–567, 2006. Published 2006 Wiley-Liss, Inc.

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INTRODUCTION

Werner syndrome (WS; MIM# 277700) is a rare autosomal recessive disorder characterized by many features suggestive of accelerated aging [Epstein et al., 1966; Martin, 1978; Goto, 1997]. These include premature graying and loss of hair, bilateral ocular cataracts, type 2 diabetes mellitus, osteoporosis, various forms of arteriosclerosis including atherosclerosis, and hypogonadism. There are scleroderma-like skin changes and regional atrophy of subcutaneous fat. Deep ulcerations around the Achilles tendon and malleoli are common and virtually pathognomonic. WS subjects have an elevated risk of various cancers, particularly sarcomas [Goto et al., 1996]. As many as five different neoplasms have been found in a single individual (soft tissue sarcomas, thyroid carcinoma, osteosarcoma, acral lentigenous melanoma, and meningioma) [Goto et al., 1996].

WS subjects appear to develop normally until adolescence, when there is lack of a pubertal growth spurt. Subsequent signs and symptoms begin to emerge in the early 20s. The median age of death has been reported to range from 46 years [Epstein et al., 1966] to 48 years [Goto, 1997], typically as a result of cancer or atherosclerotic cardiovascular disease. Because the WS phenotype overlaps with many but not all of the symptoms manifested during aging as it usually occurs (“normative” aging), it has been classified as a “segmental progeroid syndrome” [Martin, 1978; Martin et al., 1999].

Several cellular defects have been identified in cultured somatic cells derived from individuals with WS, including a much shorter replicative life span when compared to age-matched controls [Martin et al., 1970]. The genome of WS cells is highly unstable, with increased chromosomal rearrangements (“variegated transmosaicism”) [Salk et al., 1985; Melaragno et al., 1995], and large spontaneous DNA deletions [Fukuchi et al., 1989]. The WS cells are unable to optimally repair exogenous DNA with double strand breaks [Chen et al., 2003a]. Telomere length dynamics are abnormal in WS cells; telomeres shorten rapidly as cell population doublings increase [Schulz et al., 1996; Tahara et al., 1997]. WS cells also appear to be deficient in DNA replication and certain DNA repair pathways. DNA replication initiation sites are reduced and there is an extended S-phase of DNA replication [Poot et al., 1992]. WS cells are hypersensitive to a number of agents that damage DNA, including 4-nitroquinoline-1-oxide (4-NQO) [Ogburn et al., 1997; Poot et al., 2002], topoisomerase I inhibitors (camptothecin) [Okada et al., 1998; Poot et al., 1999], and DNA cross-linking agents [Poot et al., 2001]. In addition, WS cells are impaired in RNA polymerase II transcription [Balajee et al., 1999] and p53-mediated apoptosis [Spillare et al., 1999; Sommers et al., 2005]. The unstable genome of WS cells, and the associated limited replicative potential and cell loss may be of central significance to the pathogenesis of WS.

The gene underlying WS (WRN; MIM# 604611) was identified in 1996 [Yu et al., 1996]. It was shown to be a member of the RecQ family of DNA helicases. Structural analysis suggests that the WRN protein contains a RecQ-type helicase domain within the central region of the polypeptide [Yu et al., 1996] and a nuclease domain in the N-terminal region [Moser et al., 1997; Mushegian et al., 1997]. Subsequent biochemical studies confirmed that the WRN protein displays both 3’- > 5’; helicase [Gray et al., 1997] and exonuclease [Huang et al., 1998] activities. Alternative DNA structures that can be accidentally generated during various DNA metabolic pathways are shown to be preferred substrates of the WRN protein [Huang et al., 2000; Mohaghegh et al., 2001].

A nuclear localization signal resides between residues 1369–1402 at the C-terminus [Matsumoto et al., 1997b; Suzuki et al., 2001]. An additional nuclear localization signal is implicated between residue 949–1092 within the RecQ consensus domain [von Kobbe and Bohr, 2002]. The WRN protein is localized primarily in the nucleoli in human cells and relocates to form nucleoplasmic foci at sites of DNA damage [Sakamoto et al., 2001].

In addition, there are two consensus domains in the C-terminal region of the WRN protein: the RecQ helicase conserved region (RQC) and the “helicase, RNaseD, C-terminal conserved region” (HRDC) [Morozov et al., 1997]. Structural analysis predicts that WRN protein interacts with the substrate DNA and proteins via its RQC region [Bennett and Keck, 2004] and with DNA through the HRDC region [Liu et al., 1999]. Subsequent biochemical studies demonstrated that substrate-specific DNA binding activity occurs in three domains: N-terminal, RQC, and HRDC [von Kobbe et al., 2003]. The WRN protein was shown to accumulate at sites of double strand breaks via its HRDC domain [Lan et al., 2005].

Following the initial report of four mutations [Yu et al., 1996], additional mutations were reported in the WRN gene [Oshima et al., 1996; Goto et al., 1997; Meisslitzer et al., 1997; Yu et al., 1997; Matsumoto et al., 1997a]. The spectrum of 19 WRN mutations was reviewed in 1999 [Moser et al., 1999]. All mutations so far reported result in truncations of the WRN protein, with the loss of the nuclear localization signal. This precludes participation of the WRN protein in its nuclear functions. We now extend the Moser et al. [1999] report to a total of 50 WRN mutations, 25 of which have not been previously published.

MATERIALS AND METHODS

Samples

Samples were collected from individuals with Werner syndrome participating in our International Registry of Werner Syndrome (www.wernersyndrome.org), supplemented by materials banked at the Coriell Institute for Medical Research (Camden, NJ). The International Registry of Werner Syndrome has ongoing approval from the University of Washington Institutional Review Board.

Sample Preparations

Blood or skin samples were processed using the follow protocols: 1) cryopreservation of an aliquot of the primary cells as a resource for the cell bank; 2) isolation of DNA from primary cells; 3) establishment of lymphoblastoid cell line with hTERT transformation; 4) isolation of RNA, DNA, and protein from such lines; 5) Western analysis for the cell bank; 2) isolation of DNA from primary cells; 3) establishment of lymphoblastoid cell line with hTERT transformation; 4) isolation of DNA, RNA, and protein from such lines; 5) Western analysis with positive and negative controls; 6) RT-PCR, with confirmation of successful amplification by agarose gel electrophoresis and sequencing of the entire coding region; and 7) verification of mutations by genomic DNA sequencing (Fig. 1).

Generally, 20–30 ml of peripheral blood was received, from which 1–2 ml was used for DNA isolation and the rest was fractionated to obtain plasma and buffy coat. The plasma were stored at −80°C for future studies and buffy coats were used to establish LCLs. Surplus white blood cells were frozen and stored in liquid nitrogen for future use. Once LCLs were established, a minimum of 10 frozen vials were stored in two different locations. DNA, RNA, and protein were isolated from all LCLs.

LCLs were cultured in RPMI-1640 (Invitrogen/GIBCO, Carlsbad, CA) containing 15% heat-inactivated fetal bovine serum.
(FBS; Atlanta Biologicals, Norcross, GA), 100 units/ml penicillin, and 100 μg/ml streptomycin at 37 °C in an atmosphere of 5% CO2 and ambient oxygen concentrations. Fibroblast cells were similarly cultured except that the medium was Dulbecco’s modified Eagle’s medium (DMEM high glucose formulation, Invitrogen/GIBCO).

**RT-PCR, PCR, and Sequencing**

RT-PCR sequencing of the WRN gene and Western analysis of the WRN protein were performed in samples, together with positive and negative controls as previously described [Oshima et al., 1996]. RT-PCR rather than genomic PCR was used as our initial screen because it can detect splicing mutations; these were frequent. Moreover, the WRN gene has a total of 35 exons, making genomic screening rather cumbersome. When mutations were identified by RT-PCR, the PCR products of the mutated exons were sequenced in genomic DNA to confirm the mutation [Yu et al., 1997]. When exon skipping was identified by RT-PCR, the PCR products of the mutated exons were sequenced with special attention to the exon/intron boundary mutations [Yu et al., 1997]. When mutations were not identified, RT-PCR sequencing was repeated to ensure the absence of mutations. In all cases, Western analyses were performed to confirm the sequencing results. Typical cases of WS are due to null mutations, in which case there is an absence of WRN protein. Any discrepant results would trigger a repeat set of assays.

When only genomic DNA was available, all the coding exons were sequenced, including 50–100 nucleotide of intron sequences flanking all exons [Yu et al., 1997]. When mutations were identified, the genomic PCR and sequencing analysis of the mutated exons were repeated to confirm the results. When mutations were not identified, all coding exons were resequenced before negative results were reported.

The reaction conditions and technical details of the RT-PCR and PCR sequencing has been described previously [Oshima et al., 1996; Yu et al., 1997]. All the data are independently examined and analyzed by two different individuals by comparisons with the wild type WRN sequence (GenBank accession number L76937.1, GI:1280207).

**Generation and Detection of Recombinant WRN Proteins**

Constructs containing WRN cDNA encoding either the wild type, E84A exonuclease mutant [Huang et al., 1998], K125N mutant, K135E mutant, or [K125N + K135E] double mutant N-terminal region (amino acids 1–333) of the WRN protein were expressed in baculoviruses according to the published protocol [Huang et al., 2000]. For the protein analysis, total protein was prepared from insect cells infected with baculoviruses carrying the indicated cDNAs, and purified by an affinity column [Huang et al., 2000]. The purified WRN N-terminal fragment proteins were resolved by a 10% PAGE followed by staining with Coomassie brilliant blue. For Western analysis, 30 μg total proteins were resolved by a 10% PAGE and then blotted to a nylon membrane and detected by a rabbit polyclonal anti-WRN antibody followed by chemiluminescent autorography. For Northern blotting, total RNAs (5 μg) were loaded for each of the samples, blotted to a nylon membrane, and detected with a WRN-specific 32P-labelled cDNA probe followed by autoradiography.

**RESULTS**

**International Registry of Werner Syndrome**

The International Registry of Werner Syndrome at the Department of Pathology, University of Washington, Seattle, WA, was established in 1988. The original purpose of the Registry was to collect samples from WS patients for positional cloning of WRN. Between 1988 and the time of identification of the WRN gene in 1996, we collected a total of 81 index cases. During this early period, we focused on cases with a definite diagnosis of WS based on a set of clinical criteria [Nakura et al., 1994]. In order to identify unusual WRN mutations and to investigate other genes responsible for segmental progeroid syndromes whose features partially overlap with those of the WS, we expanded our Registry to include probable and possible diagnoses of WS [Nakura et al., 1994].

Clinicians of patients with WS symptoms have contacted us via several linkages: 1) review articles published by our group; 2) an internet search directing them to our website (www.werners syndrome.org); 3) the GeneTests/GeneClinics online database (www.genetests.org); and 4) the Genetic Alliance patient advocacy listing (www.geneticalliance.org). Clinicians are asked to complete registry forms. Informed consent for the registry and repository was done by our genetic counselor or the clinician if local regulations allow (forms can be downloaded at www.wernersyndrome.org/registry/participate.html). As of November 2005, we have enrolled a total of 144 pedigrees, or a total of 274 individuals, including index cases and their family members.

In many cases, peripheral blood samples were available; rarely, skin biopsies were sent to our laboratory (see LCL or Fibroblast in Materials Available column in Supplementary Table S1, available online at http://www.interscience.wiley.com/pages/1059-7794/suppmat). We successfully established LCLs in more than 95% of the cases including blood samples that arrived at our laboratory several days after sampling. For samples that arrived 1 week or more after sampling (mostly from abroad), the success rate was approximately 30%. In some instances, the molecular genetic analysis was based upon previously established cell cultures or previously extracted DNA (DNA in Supplementary Table S1, Materials Available column).

We report clinical and molecular data compiled from a total of 99 WS subjects with confirmed mutations (50 were female,
44 male and 5 unknown). This is consistent with the expected gender ratios observed in autosomal recessive disorders. They represent 21 ethnic/geographic groups: German, French, Japanese, Italian, Swiss, Austrian, United States-Caucasian, Brazil, New Zealand, Sardinia, African, Indian, Ashkenazi Jewish, Korean, Taiwanese, Puerto Rican, Turk, Celtic, Dutch, Syrian, and Mexican.

WRN Mutations in WS Patients

Fifty individually distinct WRN mutations were observed, 25 of which have not been previously published. Of these 50 mutations, 41 occur in the coding sequence and nine are in introns. These are summarized in Supplementary Table S1 and their locations are mapped on the WRN gene in Figure 2. The mutations can be grouped into four categories: 1) nonsense mutations which change an amino acid codon to a stop codon and lead to the termination of protein translation; 2) insertions and/or deletions which lead to a reading frameshift and subsequent termination of protein translation; 3) substitutions at the splice junctions that cause the skipping of exons and a subsequent frameshift; and 4) missense mutations which lead to amino acid changes in the protein.

The mutations were located throughout the coding region of the WRN gene. There was one mutation at the 5' region, six mutations in the 3'-5' exonuclease domain, 10 mutations between the exonuclease and the helicase domains, 11 mutations within the helicase domain, 10 mutations in the RQC domain, five mutations between the RQC and HRDC domains, four mutations in the HRDC domain, and three mutations between HRDC and the nuclear localization signal region. The most frequent mutation among non-Japanese WS cases was a C to T transition substitution at nucleotide 1105, changing amino acid codon 369 from arginine (CGA) to stop codon (TGA) [Oshima et al., 1996; Yu et al., 1997; Matsumoto et al., 1997a]. This mutation occurred in 24 of the 99 WS subjects (24%) compiled in the study either as homozygotes or compound heterozygotes. The most common mutation among Japanese WS was a transversion substitution from G to C at the consensus splicing sequence at the junction of intron 25 and exon 26 that abolishes the splicing site and leads to deletion of exon 26 [Yu et al., 1997]. This c.3139–1G>C mutation was seen in 67% of our Japanese cases, and has not been seen in cases from other ethnic origins. The skipping of exon 26 was found in one French pedigree, due to the substitution from G to C at the splicing consensus sequence in intron 26 adjacent to exon 26 (c.3233+1G>C) [Moser et al., 2000].

Novel Mutations That Alter WRN Protein Stability

Two new missense mutations in the exonuclease domain, c.375A>T and c.403A>G, were identified as homozygous.
mutations in one Caucasian German subject (STUTT1010) ([c.375A>T + c.403A>G]+ [c.375A>T + c.403A>G]). A transversion substitution from A to T at nucleotide 375 changed amino acid codon 125 from lysine (AAA) to asparagine (AAT) (K125N). The other missense mutation in this subject was the result of a transversion (A to G at nucleotide 403, changing amino acid codon 135 from lysine (AAG) to glutamate (GAG) (K135E) ([K125N+K135E]+[K125N+K135E]).

Sequence and structural analysis predicted that the K125N and K135E mutations are unlikely to affect exonuclease activity, but are more likely to affect protein stability (Fig. 3). The three-dimensional structure of the Klenow fragment of E. coli DNA polymerase I complex with single-stranded DNA was used to interpret the potential impact of the two missense mutations [Mian, 1997]. The WRN mutations are predicted to occur towards the end of an a helix and the beginning of a b strand (Fig. 3A).

The region of WRN protein containing these mutations (Fig. 3B, green side chains) would be distal from the substrate binding and catalytic sites and close to the surface, especially K125N; this face of the exonuclease domain would be available for interaction with another molecule. Inspection of the Klenow fragment structure indicates that the surface exposed residues K406 (K125 in WRN), E410 (E129 in WRN), and R436 (K136 in WRN) are aligned such that the positively and negatively side charged chains can form stabilizing charge-charge interactions (Fig. 3C). The NZ atom of the Klenow residue K416 (K135 in WRN) can form stabilizing interactions with the peptide carbonyl oxygen atoms of the loop containing E410 and R436. Thus, the WRN mutations, K125N and K135E, are likely to perturb and/or eliminate this intricate network of stabilizing interactions thereby disrupting the local structure of the exonuclease domain without influencing exonuclease activity.

In order to verify the structural analysis, we expressed the N-terminal regions of the mutant WRN proteins, including the exonuclease region, in eukaryotic cells to examine protein stability (Fig. 4). Following the baculovirus-mediated transfection of wild type, K125N mutant, K135E mutant, or [K125N+K135E] double mutant, mRNA and proteins were isolated from sf9 insect cells every 24 hr. As controls, wild type and E84A exonuclease mutant were employed. The latter is the mutant that had been shown to abolish exonuclease activity without affecting protein stability [Huang et al., 1998]. The mRNAs transcribed from the cDNAs containing the missense mutations (K125N, K135E, [K125N+K135E]) were at levels similar to those from the wild type and the E84A mutant (Fig. 4A). On the other hand, the protein levels produced from the single mutant cDNAs, either K125N or K135E, were much lower compared to the wild type and exonuclease mutant controls. [K125N+K135E] double mutant proteins were virtually undetectable with this method (Fig. 4B and C). This is not due to the overall reduction of protein production (Fig. 4B). We tested protein stability using full-length WRN cDNA. Because of its relatively large size, however, protein levels were overall low and the differences between the wild type and the mutants were not clearly seen (data not shown). We were unable to obtain blood or fibroblast samples from this patient to further examine these mutations. In conclusion, these results are consistent with the sequence and structural observations described above.

Clinical Features of Patients With WRN Mutations

Previous clinical reviews of WS cases have based the diagnosis on clinical signs and symptoms and did not include molecular data [Epstein et al., 1966; Tollefsbol and Cohen, 1984; Goto, 1997]. We therefore have evaluated the known signs and symptoms of WS in genetically diagnosed WS patients. The patients were referred to us by collaborating physicians who suspected a diagnosis of WS. Most of the clinical information was provided at the time of referral, along with biological samples. We have received periodic medical updates on some patients. The median age of referral was 46.4 years, the youngest being 15.9 years (Fig. 5). Table 1 summarizes the frequency of well-documented abnormalities of WS. Most notably, bilateral ocular cataracts were reported in all of the cases in which information was available. Skin alterations (scleroderma-like skin, tight skin, thin skin, hyperkeratosis, etc.), graying and/or loss of hair and short stature were reported in 98.6, 96.3, and 94.7% of cases, respectively; 90.9% of the cases presented all four cardinal signs of WS [Nakura et al., 1994]. Other signs that are known to develop at later stages of WS or ones that require additional laboratory tests to determine were reported in slightly lower percentages. Atherosclerosis and neoplasia, two major causes of death, were reported in 39.5 and 43.6% of the molecularly confirmed cases, respectively. Diabetes and osteoporosis were reported in 70.8 and 90.6% of the cases, respectively. The median age of death of WS patients in our registry of molecularly confirmed WS was 54.3 years (Fig. 5), 7 years older than the median age of death reported by Epstein et al. [1966]. The mean age of onset of cataracts was approximately 31 years, comparable to that reported by Epstein et al. [1966].

DISCUSSION

The WRN gene consists of 35 exons that encode a multifunctional protein of 1,432 amino acids (Fig. 2; Supplementary Table S1). The WRN mutations so far identified are located all across the entire coding region, including six mutations within the exonuclease domain, eleven mutations within the helicase domain, 10 mutations within the RQC domain, and four mutations within the HRDC domain. All the mutations so far identified in WS patients, except for the two missense mutations in the exonuclease domain, are nonsense mutations or insertion/deletion/substitution mutations, which result in truncation of protein translation before the nuclear localization signal. These truncated proteins cannot be transported into the nucleus to perform their functions [Matsumoto et al., 1997b; Suzuki et al., 2001]. Mutated mRNAs are known to be degraded via an alternative pathway [Jacobson and Peltz, 1996]. Mutant WRN mRNA has been shown to have a shorter half-life than that of the wild type [Yamabe et al., 1997]. These appear to be satisfactory explanations as to how the mutations in WRN abolish enzymatic activities and why all the mutations are functionally null.

The two missense mutations in the exonuclease domain, K125N and K135E, are located close to exonuclease motif II [Mian, 1997] (Fig. 3A, green triangles). Both of these missense mutations appear to render the WRN protein unstable (Fig. 4), an experimental finding that can be rationalized by inspection of the three-dimensional structure of the Klenow fragment of E. coli DNA polymerase I (Fig 3B and C). Therefore, these missense mutations may also act as null mutations. Our preliminary studies showed that the K125N and K135E mutations do not significantly alter the activities of WRN protein, as predicted by the structural analysis. It is possible, however, that these mutations may affect other properties of the WRN protein, such as its interactions with other proteins or protein complexes. A recent publication demonstrated that site directed mutation of lysine at codon 1016...
FIGURE 3. Sequence and structural analysis of the N-terminal region of the WRN protein. A: A multiple sequence alignment of a 3'-5' exonuclease domain present in the following selected proteins: EcDPOIII, *Escherichia coli* DNA polymerase III (RCSB code 1J54); EcExoI, *E. coli* exonuclease I (RCSB 1FXX); EcRNaseT, *E. coli* RNaseT (RefSeq NP_416169); EcKlenow_1QSL, Klenow fragment of *E. coli* DNA polymerase I (RCSB 1QSL); HsWRN: *Homo sapiens* WRN protein (RefSeq NP_000544). Numbers indicate the number of residues not shown explicitly; residues that are conserved in three of the five sequences are highlighted. The annotations below the alignment refer to WRN (HsWRN) and indicate the locations and names of mutations discussed in this study. The annotations above the alignment refer to DNA polymerase I (EcKlenow_1QSL) and refer to features observed in the crystal structure of the Klenow fragment complexed with single-stranded substrate and taken from the 1QSL entry in the PDBsum Resource (www.ebi.ac.uk/thornton srv/databases/pdbsum). The arrows and cylinders represent beta-strands and alpha-helices, respectively. Red and blue triangles indicate the locations and names of residues that interact with a metal ion in the active site and DNA substrate respectively. Green triangles mark the residues in the Klenow fragment (K406 and K416) predicted to be equivalent to the WRN mutations K125N and K135E. Yellow triangles mark residues and the boxed region indicates the region shown in the crystal structure. B: Images of the Klenow fragment shown in two different orientations using the same color scheme as in panel A. The thin gray tube is a smoothed representation of the alpha carbon backbone and the small gray spheres denote the N- and C-terminal residues. The single-stranded DNA substrate is shown in cyan (all atom representation). The red and blue side amino acid chains drawn explicitly correspond to the metal and DNA binding residues. The green side chains (K406 and K416) are the positions equivalent to the WRN mutations K125N and K135E; the yellow side chains (E410 and R436) are discussed in the text. C: Images of part of the Klenow fragment shown in two different orientations and corresponding to the region boxed in the alignment. Only atoms in the peptide backbone of Klenow fragment residues 406 to 438 are shown (C: gray, N: blue, O: red). The side chains of four specific residues are drawn explicitly, K406 and K416 (green), and E410 and R436 (yellow).
in the RQC domain significantly reduces helicase activity and the binding activity for various DNA substrates [Lee et al., 2005].

Two highly prevalent mutations were noted. One is c.1105C→T, which changes codon 369 CGA to stop codon TGA. This mutation accounted for approximately 25% of our cases, depending on whether pedigrees, cases or affected chromosomes were counted. The ethnicities of this mutation include French, Austrian, Japanese, German, and US subjects.

The other is c.3139–1G→C, which leads to the deletion of exon 26 (c.3139_3233del95) and truncation of the protein immediately after the RQC domain. This mutation occurred in 22 Japanese WS subjects all as homozygotes, and accounts for 67% of Japanese WS cases among our Registry cases and 62% in another study [Satoh et al., 1999]. This mutation has been seen exclusively in Japanese WS patients and a founder effect has been postulated [Matsumoto et al., 1997a]. This can be also partly attributed to an increased awareness of the syndrome among Japanese physicians as well as to higher consanguinity among the Japanese population as compared to the U.S. population. Other mutations only occurred in one or a few WS subjects and appear to be due to sporadic mutations.

Out of 99 cases with clinical presentation of WS and/or absent WRN protein by Western blot, indicating two mutant alleles, six have only one mutation identified (indicated as 1mut in Supplementary Table 1, Mutation Status column). In four cases,
enzymatic activities. WRN protein to the site of DNA damage and coordinate its transaction may depend on the protein complexes which direct various modalities of DNA repair. The specifics of the DNA may be used for various DNA transactions, particularly during 2005. Taken together, WRN exonuclease and helicase activities the initiation of apoptosis following DNA damage [Sommers et al., 1999]. The Werner syndrome protein is involved in RNA polymerase II transcription. Mol Biol Cell 10:2653–2668.


We have reported four pedigrees among our Werner Registry families with wild-type WRN but with heterogeneous mutations at the LMNA locus [Chen et al., 2003b]. It is possible that other “atypical WS” cases with wild-type WRN and LMNA are due to mutations in these various WRN interacting proteins.

WS cases followed up by our registry presented as either probands or nuclear families. Figure 6 shows the WS pedigrees in which samples from more than one individual have been examined and biological samples were obtained. These materials can be made available to investigators upon request.

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FIGURE 6. Pedigrees of the WS patients with documented WRN mutations. Family names correspond to those given in Supplementary Table S1.


