Recommendations for Childhood Cancer Screening and Surveillance in DNA Repair Disorders

Michael F. Walsh1, Vivian Y. Chang2, Wendy K. Kohlmann3, Hamish S. Scott4, Christopher Cunniff5, Franck Bourdeaut6, Jan J. Molenaar7, Christopher C. Porter8, John T. Sandlund9, Sharon E. Plon10, Lisa L. Wang10, and Sharon A. Savage11

Abstract

DNA repair syndromes are heterogeneous disorders caused by pathogenic variants in genes encoding proteins key in DNA replication and/or the cellular response to DNA damage. The majority of these syndromes are inherited in an autosomal-recessive manner, but autosomal-dominant and X-linked recessive disorders also exist. The clinical features of patients with DNA repair syndromes are highly varied and dependent on the underlying genetic cause. Notably, all patients have elevated risks of syndrome-associated cancers, and many of these cancers present in childhood. Although it is clear that the risk of cancer is increased, there are limited data defining the true incidence of cancer and almost no evidence-based approaches to cancer surveillance in patients with DNA repair disorders. This article is the product of the October 2016 AACR Childhood Cancer Predisposition Workshop, which brought together experts from around the world to discuss and develop cancer surveillance guidelines for children with cancer-prone disorders. Herein, we focus on the more common of the rare DNA repair disorders: ataxia telangiectasia, Bloom syndrome, Fanconi anemia, dyskeratosis congenita, Nijmegen breakage syndrome, Rothmund–Thomson syndrome, and Xeroderma pigmentosum. Dedicated syndrome registers and a combination of basic science and clinical research have led to important insights into the underlying biology of these disorders. Given the rarity of these disorders, it is recommended that centralized centers of excellence be involved directly or through consultation in caring for patients with heritable DNA repair syndromes. Clin Cancer Res; 23(11); e23–e31. © 2017 AACR. See all articles in the online-only CCR Pediatric Oncology Series.

Introduction

Germline pathogenic variants (i.e., mutations) in key components of DNA repair and telomere biology result in a spectrum of inheritable disorders usually associated with characteristic physical findings and an elevated risk of specific cancers. In many instances, the DNA repair disorders are diagnosed in childhood, but some, particularly those caused by aberrant telomere biology, may manifest later in life. Dedicated syndrome registries, basic science, and clinical research have provided insights into the treatment and management for individuals with these rare disorders of aberrant DNA repair mechanisms.

This article originates from the October 2016 AACR Childhood Cancer Predisposition Workshop, which focused on reviewing pediatric cancer surveillance guidelines for children with hereditary risk of cancer. Limited data exist to define the true incidence of cancer in the DNA repair disorders, and almost no evidence-based approaches exist to evaluate cancer surveillance in patients with DNA repair disorders. As the comprehensive review of all inherited disorders of DNA repair is beyond the scope of this article and has been done elsewhere, we reviewed the primary clinical manifestations and associated malignancies of these disorders, and provide information on family support groups and/or patient registries as a starting point for clinical management and the future development of evidence-based guidelines (Tables 1 and 2; refs. 1–8). All patients and/or their families are encouraged to promptly report to health care professionals any changes in their health, and physicians should have a low index of suspicion for malignancy in patients with DNA repair disorders. In addition to contacting centers of excellence for these rare disorders, clinicians are referred to https://clinicaltrials.gov to help identify ongoing clinical trials for these disorders.

Ataxia Telangiectasia

Genetic summary

Ataxia telangiectasia (AT; OMIM #208900) is an autosomal-recessive (AR) disorder presenting in childhood due to biallelic pathogenic variants in the ATM (ataxia-telangiectasia mutated) gene.
Bloom syndrome Homologous recombination AR:
Ataxia telangiectasia DNA repair checkpoints AR:
Dyskeratosis congenita Telomere biology XLR:
Fanconi anemia DNA damage response, especially interstrand cross-link repair AR:
Nijmegen breakage syndrome DNA double-stranded break repair AR:
Rothmund-Thomson syndrome DNA replication/repair helicase AR:
Xeroderma pigmentosum Nucleotide excision repair AR:

<table>
<thead>
<tr>
<th>Disorder</th>
<th>Biological pathway</th>
<th>Inheritance: gene(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ataxia telangiectasia</td>
<td>DNA repair checkpoints</td>
<td>AR: ATM</td>
</tr>
<tr>
<td>Bloom syndrome</td>
<td>Homologous recombination</td>
<td>AR: BLM</td>
</tr>
<tr>
<td>Dyskeratosis congenita</td>
<td>Telomere biology</td>
<td>XLR: DKC1 AD: TERC, TERT, TINF2, RTEL1, PARN, NAFI</td>
</tr>
<tr>
<td>Fanconi anemia</td>
<td>DNA damage response, especially interstrand cross-link repair AR: FANCA, FANCC, FANCD1/BRCA2, FANCF, FANCG, FANCI, FANCJ/BRIP1/BACHI, FANCL, FANCN, FANPAL, PAPB, FANCO/RAD51, FANCP/SLX4, FANQ/XP, ERCC4, FANC/RAD51, FANCES/BRCA1, FANC/EUB2I, FANCU/XRC2, REV7/MAD2L2</td>
<td></td>
</tr>
<tr>
<td>Nijmegen breakage syndrome</td>
<td>DNA double-stranded break repair</td>
<td>AR: NBN</td>
</tr>
<tr>
<td>Rothmund-Thomson syndrome</td>
<td>DNA replication/repair helicase</td>
<td>AR: RECD4</td>
</tr>
<tr>
<td>Xeroderma pigmentosum</td>
<td>Nucleotide excision repair</td>
<td>AR: DDB2, ERCC1, ERCC2, ERCC5, ERCC4, ERCC5, POLH, XPA, or XPC</td>
</tr>
</tbody>
</table>

Abbreviations: AD, autosomal dominant; AR, autosomal recessive; XLR, X-linked recessive.

gene, which encodes a protein belonging to the phosphatidylinositol-3 kinase (P13) protein family. The incidence of A-T is estimated between 1:40,000 and 1:100,000 people (9). The ATM protein is a cell-cycle checkpoint kinase that functions as a regulator of multiple proteins, including tumor suppressor proteins p53, BRCA1, CHEK2, and NBS1 (10). Pathogenic variants in ATM typically decrease the expression and/or function of ATM and prevent cells from responding correctly to DNA damage, which allows breaks in DNA strands to accumulate and contribute to genomic instability and/or cell death. This results in increased sensitivity to ionizing radiation in cells of patients with A-T (11). Patients with A-T typically develop progressive cerebellar ataxia between one and four years of age. Conjunctival telangiectasias, oculomotor apraxia, choreoathetosis, and immunodeficiency are often also present (1). The progressive neurologic symptoms are thought to be due to aberrant DNA repair and neuronal cell death, with most children with A-T wheelchair bound by the teen years. Malignancy is reported to develop in up to 40% of patients with A-T, and is typically non-Hodgkin lymphoma and acute lymphoid leukemia (12).

Cancer screening/surveillance/management protocols

Children with A-T are often diagnosed by a variety of different methods, including abnormal newborn screening for reduced T-cell receptor excision circle levels. Other laboratory abnormalities that can be detected in children suspected of having A-T include increased alpha-feto protein (AFP) levels; reduced IgA, IgG, and IgG2 levels; poor antibody response to pneumococcal polysaccharide vaccines; abnormal peripheral blood karyotype analysis including presence of a 7:14 translocation (in 5%–15% of patients); and cerebellar hypoplasia on MRI (1). Increased lymphocyte sensitivity to ionizing radiation is also present.

Patients with A-T require multidisciplinary care including referrals to (i) neurology for progressive cerebellar ataxia, ocular apraxia, and choreoathetosis; (ii) immunology/hematopoietic cell transplant (HCT) for the management of immunodeficiency; (iii) pulmonology for recurrent infections, pulmonary function evaluation, and restrictive lung disease; (iv) gastroenterology (GI) for swallow evaluation and nutrition; and (v) oncology for leukemia, lymphoma, and solid tumor risks.

Evidence-based standards for cancer screening do not exist for patients with A-T, particularly in childhood. Annual physical exam, complete blood count (CBC), and complete metabolic profile including lactate dehydrogenase should be considered. As described in another article in this series, considerable debate exists on whether early diagnosis of acute leukemia improves survival (13). It is important for parents and providers to keep in mind that patients with A-T are sensitive to ionizing radiation and X-rays, and, thus, their use should be limited accordingly. Treatment regimens of any incident cancer should be adjusted given the increased risk of treatment related toxicity in children with A-T. Providers and patients should coordinate both acute and chronic care with centers focusing on A-T. The A-T Children’s Project, http://www.atcp.org, has information for families and physicians.

Individuals who are heterozygous for a single pathogenic ATM variant have increased risk of adult onset breast, prostate, and pancreatic cancer (14–16). This also has implications for cancer screening in affected parents of children with A-T. The adult onset cancer risk in ATM carriers continues to be extensively studied but remains beyond the scope of this article.

Nijmegen Breakage Syndrome

Genetic summary

Nijmegen breakage syndrome (NBS; OMIM #251260) is an AR disorder presenting in childhood due to biallelic pathogenic variants in nibrin, encoded by the NBN gene. Nibrin belongs to the MRE11/RAD50 double-stranded break repair complex. Patients with NBS are characterized by microcephaly, microgenia (small deformed chin), immunodeficiency, and “bird-like” facies (17). NBS is estimated to affect one in 100,000 newborns worldwide, but is thought to be more common in Slavic populations of Eastern Europe (18). Approximately 40% of affected individuals develop malignancies before age 20. T-cell and B-cell lymphomas are the most common NBS-associated malignancies; medulloblastoma, glioma, and rhabdomyosarcoma have also been reported (18).

Laboratory evaluation for NBS shows some similar features as described for children with A-T, including reduced CD3+ and CD4+ T cells, IgA deficiency (20% of patients), IgG2 and IgG4 deficiency (with normal serum IgG), increased frequency of CD45RO+ T cells and simultaneous decrease in naïve CD45RA+ T-cells (rare), and the same structural aberrations of chromosomes 7 and 14 in cultured lymphocytes as seen in AT. Response to testing of ionizing radiation sensitivity in lymphocytes will be abnormal and demonstrate increased sensitivity. Germline
<table>
<thead>
<tr>
<th>Disorder</th>
<th>Diagnostic testing and other biomarkers</th>
<th>Associated malignancies</th>
<th>Management recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bloom syndrome</strong></td>
<td>Genetic testing; chromosome breakage with DEB and/or MMC abnormal sister chromatid exchange (research)</td>
<td>Lymphoma, AML, ALL, sarcoma, genital and urinary tract carcinoma, medulloblastoma, retinoblastoma</td>
<td>Hematology-oncology: CBCs every 3–4 months, avoidance of radiation, breast MRI/ultrasound starting at 18 years of age, annual colonoscopy starting at age 15 years, renal ultrasound examination at diagnosis and every 3 months through age 8 years to assess for Wilms tumor, HPV vaccine per AAP guidelines. Dermatology: annual skin exam, limit sun exposure. Pulmonary: pulmonary function tests. Gastroenterology/nutrition: baseline and as needed swallowing function evaluation and nutritional management. Endocrine: annual fasting blood sugar and TSH level. Orthopedics: annual scoliosis evaluation. Dental: biannual exam.</td>
</tr>
</tbody>
</table>

(Continued on the following page)
<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Diagnostic testing and other biomarkers</th>
<th>Associated malignancies</th>
<th>Management recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nijmegen breakage syndrome</strong></td>
<td>Genetic testing: chromosomal breakage with DEB and/or MMC</td>
<td>Lymphoma, medulloblastoma, glioma, rhabdomyosarcoma</td>
<td>Hematology-oncology: history/physical, annual CBCs, metabolic profile and lactate dehydrogenase and avoid excessive radiation, HPV vaccine per AAP guidelines</td>
</tr>
<tr>
<td></td>
<td>Chromosomal instability involving chromosomes 7 and 14 in PHA-stimulated lymphocytes</td>
<td></td>
<td>Dermatology: annual skin examinations</td>
</tr>
<tr>
<td></td>
<td>Immunoblotting (research)</td>
<td></td>
<td>Pulmonary: baseline pulmonary function tests with follow-up as needed, aggressive treatment of recurrent infections</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Gastroenterology/nutrition: baseline and as needed swallowing function evaluation and nutritional management</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Endocrine: monitor growth, assess females for ovarian failure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Neurology: developmental assessment and early intervention if needed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ophthalmology: annual examination</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Orthopedics: baseline skeletal survey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dental: biannual exam</td>
</tr>
<tr>
<td><strong>Rothmund-Thomson syndrome</strong></td>
<td>Genetic testing</td>
<td>Osteosarcoma, basal cell carcinoma, skin SCC</td>
<td>Oncology: avoid ionizing radiation, consider imaging for osteosarcoma risk, HPV vaccine per AAP guidelines</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dermatology: avoid excessive UV; use sunscreen annual exam and early treatment of lesions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ophthalmology: annual evaluation and cataract treatment as needed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Endocrine: management for osteopenia</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Orthopedics: baseline skeletal survey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dental: biannual evaluation with proper care for hypoplastic teeth, enamel defects</td>
</tr>
<tr>
<td><strong>Xeroderma pigmentosa</strong></td>
<td>Genetic testing</td>
<td>Melanoma, basal cell carcinoma, skin SCC, leukemia, brain and spinal cord tumors</td>
<td>Oncology: beginning at diagnosis, avoid excessive sunlight and ionizing radiation; early identification and treatment of skin lesions; exam for ocular and ENT neoplasms every 6–12 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dermatology: thorough skin evaluation every 3 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Gastroenterology/nutrition: evaluate swallowing function, nutritional support as needed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ophthalmology: exam every 6–12 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Neurology: evaluation for developmental delay or progressive neurologic changes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Orthopedics: annual scoliosis evaluation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ENT: baseline hearing evaluation and as needed cancer screening every 6–12 months</td>
</tr>
</tbody>
</table>

Abbreviations: AAP, American Academy of Pediatrics; ALL, acute lymphocytic leukemia; AML, acute myeloid leukemia; AVM, arteriovenous malformations; CBC, complete blood count; DEB, diepoxybutane; ENT, ear, nose and throat; HPV, human papillomavirus; IVIg, intravenous immunoglobulin; MDS, myelodysplastic syndrome; MMC, mitomycin C; PHA, phytohemagglutinin; SCC, squamous cell carcinoma.
genetic testing reveals loss-of-function mutations in NBN, with the Slavic founder mutation being the most common (6, 18).

Cancer screening/surveillance/management protocols

Patients with NBS require multidisciplinary care beginning at diagnosis, which is tailored to each patient's specific needs. Patients should be evaluated by an immunologist and for management of immunodeficiency, undergo monitoring by a pulmonologist for recurrent infections, and be followed by endocrinology and nutrition evaluations for growth deficiency and by oncology for leukemia, lymphoma, and solid tumor risks. Annual CBC is indicated or when symptomatic to assess for hematologic disease. Patients with NBS require often intravenous immunoglobulin therapy for immunodeficiency (19–22). As described for patients with A-T, children with NBS demonstrate increased sensitivity to ionizing radiation and may require tailored treatment regimens for any malignancy that develops (6).

Heterozygous carriers of pathogenic variants in NBN are at risk for adult onset breast and prostate cancer (15, 16, 23).

Bloom Syndrome

Genetic summary

Bloom syndrome (OMIM #210900) is an AR disorder resulting from biallelic pathogenic variants in the BLM gene encoding the BLM DNA helicase, a member of the REClQ family and sometimes referred to as BLM (24, 25). REClQ helicase enzymes attack and unwind the DNA double helix. BLM maintains genomic stability during the DNA copying process by limiting sister chromatid exchange. Cells from patients with Bloom syndrome with absent BLM activity demonstrate a 10 times higher rate of sister chromatid exchange.

Only a few hundred individuals with Bloom syndrome have been described, and approximately one third are of Ashkenazi Jewish descent due to a founder allele (26–28). The classic Bloom syndrome characteristics include pre- and postnatal growth deficiency, short stature, sun sensitivity, gastroesophageal reflux, recurrent infections, decreased fertility in males, insulin resistance, and cancer predisposition (4). A total of 212 cancers in 136 patients have been described in the Bloom Syndrome Registry (4). Cancers diagnosed during the pediatric period include gastrointestinal, genital and urinary tract carcinoma, lymphoma, acute lymphoblastic leukemia, acute myeloid leukemia (AML), sarcoma, Wilms tumor, medulloblastoma, and retinoblastoma (29). Multiple cancers occur commonly and with a distribution that is similar to cancer that is seen in the general population but with an earlier onset.

Cancer screening/surveillance/management protocols

There is no established cancer screening protocol for patients with Bloom syndrome, and the risk for cancer at multiple sites presents a surveillance challenge. Patients and their families should be aware of the symptoms of leukemia and lymphoma, the most commonly encountered malignancies in Bloom syndrome, and patients should be evaluated promptly when recognized. The second most common cancer type is colorectal cancer, with the earliest occurrence being at the age of 16 years (28). A reasonable approach to screening includes annual colonoscopy with fecal immunochemical testing every 6 months, beginning at age 15 years. Breast cancer was diagnosed in 17 women in the Bloom Syndrome Registry at a median age of 35.8 years (range 18–48). On the basis of this information, annual breast MRI scans beginning at age 18 years is a reasonable surveillance strategy. Additional screening recommendations are provided in Table 2. For the remaining cancers, patients and their families should be aware of the common but nonspecific signs of cancer including unintentional weight loss, unexplained fever, fatigue, changes in bowel or bladder habits, and persistent and unexplained pain. When imaging is used for diagnostic evaluation, ultrasonography and MRI scan are preferred over radiographs or CT scans because of the presumed increased risk for cancer from ionizing radiation. The Bloom Syndrome Registry has information on various aspects of Bloom syndrome patient care (http://weill.cornell.edu/bsr/) as does the Bloom Syndrome Association (http://www.bloomssyndromeassociation.org). Clinicians should consult with experts in Bloom syndrome on the specific areas of clinical management. An international RECQL disorders meeting (RECQ2016) resulted in a recent plan to further develop Bloom syndrome management guidelines.

Rothmund–Thomson Syndrome

Genetic summary

Rothmund–Thomson syndrome (RTS; OMIM #268400) is a rare disorder with only a few hundred patients described in the literature (30, 31). Type 2 RTS is associated with an increased cancer risk results due to biallelic pathogenic variants in the REClQ4 DNA helicase (8). The REClQ4 protein, similar to BLM, belongs to the REClQ DNA helicase family. It is a multifunctional protein that participates in several cellular processes, including DNA replication, DNA damage repair, maintenance of telomeres, and mitochondrial DNA integrity (32, 33). A proportion of individuals with a clinical diagnosis of RTS (based on poikiloderma) do not have an identifiable REClQ4 pathogenic variant (referred to as RTS type 1) and do not appear to have an increased risk of cancer. The gene for RTS type 1 has not been identified.

Patients with RTS have the characteristic skin finding of poikiloderma (hyper- and hypopigmentation, atrophy, and telangiectasias) that starts in infancy and persists throughout life (34–36). They may also have sparse hair, hyperkeratosis, small stature, skeletal defects including osteoporosis, dental anomalies, and cataracts (36–38). Patients with RTS develop osteosarcoma at an earlier age than the general population (median age 10 years), so any screening could be limited to the first two decades of life (39). The incidence of osteosarcoma in patients with no truncating mutations was 0.00 per year (100 person-years of observation), and the incidence of OS in patients with one or two truncating mutations was 0.05 per year (230 person-years of observation). P = 0.037 using the two-sided log-rank test (40). A smaller number of patients have been described with basal cell carcinoma and skin squamous cell carcinoma (SCC; refs. 40, 41). A specific allele of REClQ4 associated with a related disorder (RAPADILINO syndrome) is associated with an increased risk of lymphoma (42). Hematologic abnormalities, such as bone marrow failure (BMF), myelodysplastic syndrome (MDS), lymphoma, and leukemia have also been reported (36, 43–47).

Cancer screening/surveillance/management protocols

Patients with RTS require multidisciplinary care including evaluations by (i) genetics for counseling about cancer risk, (ii) dermatology for annual skin exam and skin care, (iii) ophthalmology for cataract screening and management, and (iv) dentistry for routine care. Patients are cautioned to avoid excessive radiation (UV or IR) exposure, employ sensible sun protection, and...
monitor skin for lesions. Retinoids may be used to manage hyperkeratosis, and pulsed laser therapy may be used to improve cosmesis of telangiectasias (48, 49). RTS patients with pathogenic variants in RECQ4 are recommended to have a skeletal survey before the age of 5 years to identify any underlying skeletal abnormalities; they should receive counseling about the risk of osteosarcoma and be aware of signs and symptoms of osteosarcoma. Should these occur, they should seek immediate medical attention. Any new imaging of affected areas (e.g., X-rays) can be compared with the baseline skeletal survey to determine whether further workup is warranted. The benefit of routine screening for osteosarcoma has not yet been determined. Factors to consider include timing, length, modality (plain radiographs vs. MRI), and the cost of screening.


**Dyskeratosis Congenita**

**Genetic summary**

Dyskeratosis congenita (OMIMs: #127550, #30500, #615190, #613987, #613989) is a telomere biology disorder (TBD) characterized by nail dystrophy, lacy skin pigmentation, and oral leukoplakia (7, 50). Dyskeratosis congenita is caused by pathogenic variants in genes important in stability and maintenance of telomeres, the nucleoprotein complex essential for chromosomal stability. The mode of inheritance depends on the gene and is X-linked for DKC1; autosomal dominant (AD) for TERC or TINF2; AR for CTC1, NHP2, NOP10, PARN, or WRAP53; and either AD or AR for ACD, RTT1, or TERT. The prevalence of dyskeratosis congenita in the general population is unknown. Diagnosis is made by the presence of telomeres less than the first percentile for age measured by flow cytometry with FISH to measure telomere length in white blood cells (51). Patients with dyskeratosis congenita are at an increased risk of MDS; BMF; leukemia; cancers of the head and neck and genitourinary system; as well as pulmonary fibrosis, emphysema, and liver fibrosis/cirrhosis (51–53).

**Cancer screening/surveillance/management protocols**

Diagnosis and clinical care guidelines for patients with dyskeratosis congenita were recently published (https://www.dcoutreach.org/guidelines). A bone marrow aspirate and biopsy are recommended after diagnosis of dyskeratosis congenita to establish a baseline. Because of the risk of developing MDS, CBCs and bone marrow evaluation should be performed at least annually but more often if clinically indicated due to signs, symptoms, or abnormal CBCs consistent with the familial leukemia report in this same series. Patients with dyskeratosis congenita on androgen therapy for cytopenias should undergo biannual hepatic ultrasounds and liver function tests every 3 months due to a potential risk of hepatic tumors and elevation of liver enzymes. Patients with dyskeratosis congenita are at high risk of head and neck squamous cell cancer (HNSCC) and, thus, should perform monthly oral self-examinations, have biannual dental examinations, and have annual HNSCC evaluation by an otolaryngologist experienced in oral cancer, beginning by age 16 years. An annual gynecologic examination is recommended for women. In addition, recommendations for nonmalignant sequelae include baseline pulmonary function tests when the patient is old enough to perform them with follow-up testing tailored to the individual patient’s needs. A baseline endocrine evaluation for growth is recommended and should be performed at least annually for patients on androgen therapy. Additional evaluation with developmental pediatricians and neurologists may be required for developmental delays (5, 54).

Additional resources for patients with dyskeratosis congenita are available at https://www.dcoutreach.org.

**Fanconi Anemia**

**Genetic summary**

Fanconi anemia (OMIMs: #134600, #227650, #600901, #609054, #605724, #613951, #610832, #614083, #614082, #609053) is a primarily AR disorder with at least 20 associated DNA repair genes. Pathogenic variants in one X-linked recessive gene, FANC, and one AD gene, FANCR (RADS1), have been reported (3, 55–58). Fanconi anemia proteins function to maintain genomic stability by repairing DNA intrastrand cross-links (ICL) and by interacting with other DNA damage response pathways (59, 60). The screening diagnostic test for Fanconi anemia involves chromosomal breakage assessment after exposure of T cells to diepoxybutane (DEB) or mitomycin C (MMC; refs. 61, 62).

Although the most common congenital anomalies include short stature, thumb or radii abnormalities, dysmorphic features, skeletal abnormalities, and genitourinary malformations, up to one third of patients will have no physical anomalies (63). Approximately 40% of patients with Fanconi anemia develop severe BMF by age 20 years and one half of all patients with Fanconi anemia develop BMF by the age of 50 years. The risks of solid tumors, including HNSCC, or AML by age 50 years in Fanconi anemia are estimated at 30% and 10%, respectively (52, 64–67). The success of HCT for BMF has led to improved survival in patients with Fanconi anemia but a possible increase in the incidence of HNSCC, kidney and liver tumors, brain tumors, breast cancers, and other tumor types (67, 68).

**Cancer screening/surveillance/management protocols**

The guidelines for diagnosis and management of Fanconi anemia can be found at http://fanconi.org/index.php/publications/guidelines. A CBC and bone marrow aspirate and biopsy are recommended at diagnosis. The bone marrow evaluation should then be repeated annually. The CBC should be monitored more frequently to allow for proactive monitoring for progressive cytophenias and MDS. From the time of diagnosis, patients with Fanconi anemia should perform monthly oral self-examinations (or with parents’ assistance) and have a biannual dental examination (general inspection exam without X-rays unless specific indication) and annual HNSCC evaluation by an otolaryngologist beginning in early adolescence. An annual gynecologic examination is recommended starting in adolescence, and the HPV vaccine should be administered per the American Academy of Pediatrics (AAP) vaccination schedule for both boys and girls.

Clinical management of patients with Fanconi anemia does not include standard myeloablative dosing, as these lower dose regimens are designed to be myeloablative in the setting of Fanconi anemia; alternatively, androgen therapy may be tried for Fanconi anemia patients with BMF, as well as cancer-specific therapy with avoidance of DNA-damaging agents and supportive care for other complications (3).

Parents of children with the more common Fanconi anemia subtypes, FANCA, FANCC, and FANCG, do not appear to have
Fanconi anemia subtypes may benefit breast and ovarian cancer. Thus, parents of children with these with moderate adult onset cancer risks, particularly for breast and ovarian cancer. This is increasingly identifying adult carriers who also need to be alerted to their cancer risk, as well as their risk for Fanconi anemia in their offspring and options for preconception planning and testing of their partner for the same Fanconi anemia gene (3, 69).

The Fanconi anemia family support group, Fanconi Anemia Research Fund, www.fanconi.org, has information for patients, clinicians, and researchers.

Xeroderma Pigmentosum

Genetic summary
Xeroderma pigmentosum (OMIMs: #278700, #278720, #278730, #278740, #278750, #610651) is caused by AR inheritance of pathogenic variants in the nucleotide excision repair genes DDB2, ERCC1, ERCC2, ERCC3, ERCC4, ERCC5, POLH, XPA, or XPC. Patients with xeroderma pigmentosum have severe sun sensitivity, and develop significant skin freckling and skin cancers (basal cell, skin SCC, and melanoma). Other cancers that have been described in xeroderma pigmentosum patients include leukemia, SCC (common sites face, head and neck), brain and spinal cord tumors, and other solid tumors (70–74). Eye involvement in xeroderma pigmentosum can be significant, with keratitis and lid atrophy. Some patients may have neurologic symptoms including progressive sensorineural hearing loss and cognitive impairment (70, 75–78). Xeroderma pigmentosum is a rare disorder and estimated to affect 1 in 1 million people in the United States and Europe, with a slightly increased frequency in the Middle East, Japan, and North Africa (79).

Cancer screening/surveillance/management protocols
Screening will be most effective when paired with strategies to minimize UV exposure. Patients and families should be educated about limiting UV exposure by protecting all surfaces of the body and the eyes, and should be provided with psychosocial support to help ensure adherence to these measures. Those with xeroderma pigmentosum are most sensitive to UVA and UVB radiation, which come from the sun, but indoor light sources can also produce UV and should be evaluated with a light meter to identify sources of significant UV that could be replaced (2). Patients with xeroderma pigmentosum require multidisciplinary care including comprehensive dermatologic evaluations at least every 3 months. Close monitoring is recommended by ophthalmology for ocular disease; by otolaryngology for hearing loss; as well as endocrinology and nutrition for dietary supplementation, specifically vitamin D (2). Additional information for families with xeroderma pigmentosum is available at http://www.xps.org/

References

Heterozygous Carriers of Pathogenic Variants in DNA Repair Genes

The majority of the DNA repair disorders described above are AR syndromes with a few exceptions. Heterozygous carriers of pathogenic variants in DNA repair genes may have an elevated cancer risk, but the data vary by gene and cancer. Parents of children with AR DNA repair disorders should receive genetic counseling and cancer screening in accordance with national guidelines and expert providers (24, 80).

In addition, nonsyndromic children may be heterozygous carriers for DNA damage genes, and recent next-generation sequencing studies have identified children with cancer harboring pathogenic variants in these genes (81–83). At this time, it is not clear whether these variants are directly connected to the cancer affecting the children in those studies. Providers should tailor their discussions with these families based on comprehensive patient-specific information including other clinical features of the disorder being present and other biomarker or functional evidence before determining whether testing and/or screening should be considered for unaffected siblings under the age. It should be noted, however, that genetic testing of children for adult-onset diseases is generally not recommended (84).

Conclusions
DNA repair syndromes manifest from heritable underpinnings and when identified, affected individuals require multidisciplinary care, nuanced therapeutic considerations, and screening (Table 2). Although these syndromes are rare, dedicated syndrome registries, basic science research, and clinical research continue to develop the foundation for the most appropriate treatment and management for individuals with inherent aberrant DNA repair mechanisms. Centralized centers of excellence are highly recommended to be involved directly or through consultation in caring for patients with heritable pediatric DNA damage syndromes. For parents carrying a single mutation in a DNA damage syndrome gene, screening and prevention considerations may be indicated and necessitate genetic counseling and guidance.

Disclosure of Potential Conflicts of Interest
W.K. Kohliamann reports receiving commercial research grants from Myriad.
S.E. Pion is a consultant/advisory board member for Baylor Genetics. No potential conflicts of interest were disclosed by the other authors.

Acknowledgments
The authors thank Michael Powell, Jocelyn Voorhees, and the American Association for Cancer Research for organizing this meeting.

Grant Support
The work of S.A. Savage is supported by the intramural research program of the Division of Cancer Epidemiology and Genetics, National Cancer Institute. The work of M.F. Walsh is supported by the Niehaus Center for Inherited Cancer Genomics and The V Foundation for Cancer Research grant number #2015-003.

Received February 17, 2017; revised March 30, 2017; accepted April 20, 2017; published online June 1, 2017.

www.aacjrournals.org
Clin Cancer Res; 23(11) June 1, 2017 e29

Downloaded from clincancerres.aacrjournals.org on October 15, 2017. © 2017 American Association for Cancer Research.
Surveillance in DNA Repair Disorders
Recommendations for Childhood Cancer Screening and

Updated version
Access the most recent version of this article at:
http://clincancerres.aacrjournals.org/content/23/11/e23

Cited articles
This article cites 74 articles, 16 of which you can access for free at:
http://clincancerres.aacrjournals.org/content/23/11/e23.full#ref-list-1

Citing articles
This article has been cited by 1 HighWire-hosted articles. Access the articles at:
http://clincancerres.aacrjournals.org/content/23/11/e23.full#related-urls

E-mail alerts
Sign up to receive free email-alerts related to this article or journal.

Reprints and Subscriptions
To order reprints of this article or to subscribe to the journal, contact the AACR Publications Department at pubs@aacr.org.

Permissions
To request permission to re-use all or part of this article, contact the AACR Publications Department at permissions@aacr.org.