GERM LINE PREDISPOSITION TO HEMATOLOGIC MALIGNANCIES

Hereditary platelet disorders associated with germ line variants in *RUNX1*, *ETV6*, and *ANKRD26*

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Hereditary platelet disorders (HPDs) are a group of blood disorders with variable severity and clinical impact. Although phenotypically there is much overlap, known genetic causes are many, prompting the curation of multigene panels for clinical use, which are being deployed in increasingly large-scale populations to uncover missing heritability more efficiently. For some of these disorders, in particular RUNX1, ETV6, and ANKRD26, pathogenic germ line variants in these genes also come with a risk of developing hematological malignancy (HM). Although they may initially present as similarly mild-moderate thrombocytopenia, each of these 3 disorders have distinct penetrance of HM and a different range of somatic alterations associated with malignancy development. As our ability to diagnose HPDs has improved, we are now faced with the challenges of integrating these

Introduction

Hereditary platelet disorders (HPDs) encompass a large spectrum of rare disorders that demonstrate variable severity and clinical impact. HPDs affect the number and/or function of platelets, resulting in defects in hemostasis in patients, ranging from mild to severe.¹ Although bleeding is a frequent complication, other clinical manifestations, including kidney disease, deafness, immunodeficiencies, and malignancies, can occur. Diagnosis remains a challenge because of the heterogeneity in penetrance, clinical presentation, and many causative genes, with many patients still not receiving a genetic diagnosis. Currently, there are >60 types of HPD caused by 75 known HPD genes,^{1,2} some of which also predispose to hematological malignancy (HM), most frequently myeloid neoplasms (MNs).^{3,4}

Since 2016, the World Health Organization classification of MNs has included "MNs with germ line predisposition and preexisting platelet disorders."⁵ This category recognized germ line *RUNX1*, *ETV6*, and *ANKRD26* as causing HPDs with a significant risk of developing a MN. Subsequently, several other bodies have also included HPD in updated guidelines, including the

advances into routine clinical practice for patients and how to optimize management and surveillance of patients and carriers who have not developed malignancy. The volume of genetic information now being generated has created new challenges in how to accurately assess and report identified variants. The answers to all these questions involve international initiatives on rare diseases to better understand the biology of these disorders and design appropriate models and therapies for preclinical testing and clinical trials. Partnered with this are continued technological developments, including the rapid sharing of genetic variant information and automated integration with variant classification relevant data, such as high-throughput functional data. Collective progress in this area will drive timely diagnosis and, in time, leukemia preventive therapeutic interventions.

European LeukemiaNet and the recent International Consensus Classification (ICC) of MNs and acute leukemias. 6,7

Given the large number of HPDs and other recent comprehensive reviews,^{1,2} this review will focus primarily on 3 HPDs that also predispose to hematological neoplasms, caused by variants in *RUNX1*, *ETV6*, and *ANKRD26*. Here, we will compare clinical phenotypic and genetic differences with historical and future facing perspectives of where we have come from and where the field is heading.

HPDs due to germ line variants in *RUNX1*, *ETV6*, and *ANKRD26*

Historically, the diagnosis of HPDs has proved challenging because of the considerable heterogeneity in clinical presentation and laboratory tests. Typically, the diagnosis is made when patients present with easy bruising, low platelet counts, and a family history. These 3 syndromes largely phenocopy each other in terms of platelet defects and the predisposition to HMs. The 3 syndromes are described below, and key aspects of the disorders are summarized in Table 1 and a timeline of important events in Figure 1.

Table 1. Characteristics relevant to RUNX1-, ETV6-, and ANKRD26-driven HPDs

	RUNX1	ETV6	ANKRD26
Full gene name	RUNX family transcription factor 1	ETS variant transcription factor 6	Ankyrin-repeat domain 26
No. of exons	9	8	34
Transcript (HGVS reference)	NM_001754.4	NM_001987.5	NM_014915.3
Protein (HGVS reference)	NP_001745.2	NP_001978.1	NP_055730.2
Protein length (HGVS reference), amino acids	480*	452	1710
Gene function	Transcription factor: DNA binding, activator, repressor	Transcription factor: DNA binding, repressor	Ankyrin-repeat protein-protein interactions: MAPK/extracellular signal-regulated kinase signaling
Disease association	OMIM:601399; MONDO:0011071	OMIM 616216; MONDO:0014536	OMIM:188000, MONDO:0008555
First phenotype description	1969	Unknown	1965
First genetic description	1999	2015	2011
Mode of inheritance	AD	AD	AD
Germ line variants	Missense, nonsense, frameshift, deletions, duplications, splicing, structural variants	Missense, nonsense, frameshift, deletions, structural variants	5' UTR variants
Disease mechanism	Haploinsufficiency and dominant- negative	Haploinsufficiency and dominant- negative	Loss of RUNX1-, FLI1-, and ETS- binding sites in 5 [°] UTR, gene derepression
Platelet levels, ×10 ⁹ /L	70-145	>75	<150
Platelet function	Aspirin-like defect on platelet aggregometry and α/δ-granule deficits	Normal platelet size and variable mean platelet volume. Abnormal platelet aggregation, α granules deficits	Platelet size is often unchanged
Non-HM hematological phenotypes	Thrombocytopenia	Thrombocytopenia	Thrombocytopenia, some reports of red cell macrocytosis, erythrocytosis, neutropenia
HMs	MDS, AML, T-cell ALL, T-NHL, CLL, HCL	B-ALL, MPAL, MN, MDS, AML, multiple myeloma, CMML	MDS, AML, CML, CLL
HM cumulative risk	43% by 50 y	30%	8% lifetime risk
HM median age of onset, y	29	11	33
HM age range, y	2-72	2-82	1-84
Other phenotypes	Eczema/psoriasis	Not reported	Not available
Non-HM malignancies	Breast, prostate, bone, gastric, pancreas, and skin cancer	Melanoma, colorectal, breast, kidney, and skin and meningioma cancer	Prostate, breast, and colon cancer
Somatic variant pattern	Loss of RUNX1 WT allele in myeloid. Lymphoid driver variants in lymphoid disease	Hyperdiploid. Loss of ETV6 WT allele	Not well described, add more detail

AD, autosomal dominant; CLL, chronic lymphocytic leukemia; CML, chronic myeloid leukemia; CMML, chronic myelomonocytic leukemia; HCL, hairy cell leukemia; HGVS, Human Genome Variation Society; LOF, loss-of-function; MPAL, mixed phenotype leukemia; T-NHL, T-cell non-Hodgkin lymphoma; WT, wild-type; y, year. *Also known as RUNX1c isoform and is the predominant isoform in hematopoietic cells.

Table 1 (continued)

	RUNX1	ETV6	ANKRD26
Mouse models and phenotypes	LOF and FPD-MM missense variants/homozygous KO and FPD-MM are embryonic lethal/ Runx1 ^{R188Q/+} mice: reduced platelet function, defect DNA- damage response, myeloid expansion in the BM	LOF allele, Etv6 P214L knockin mice/KO embryonic lethal/Etv6 P214L homozygous mice: decreased platelet counts, impaired megakaryocyte maturation, and defect in platelet activation	KO allele (not appropriate for disease). No hematological abnormalities

AD, autosomal dominant; CLL, chronic lymphocytic leukemia; CML, chronic myeloid leukemia; CMML, chronic myelomonocytic leukemia; HCL, hairy cell leukemia; HGVS, Human Genome Variation Society; LOF, loss-of-function; MPAL, mixed phenotype leukemia; T-NHL, T-cell non-Hodgkin lymphoma; WT, wild-type; y, year. *Also known as RUNX1c isoform and is the predominant isoform in hematopoietic cells.



Figure 1. Milestones and future perspectives in the discovery and treatment of HPDs with predisposition to HM. Although these disorders have been recognized phenotypically for decades, the advent and availability of NGS technologies have improved diagnosis, gene discovery, and understanding of disease progression in the last decade. We predict that with the development and accessibility of genomic technologies, including single-cell sequencing, PacBio optical genome mapping, the integration of artificial intelligence technologies, international standardization, and data sharing initiatives (ie, MatchMaker exchange and Shariant), and consortium-based projects to develop high-throughput functional studies (ie, Impact of Genomic Variation on Function [IGVF] Consortium, multiplexed assays of variant effect), this will rapidly advance the discovery of novel phenotypic-genotypic relationships in these disorders, identify novel pathogenic genes and disease mechanisms, and the much anticipated development of atrageted therapies and clinical management guidelines for these patients. Created with BioRender.com. NIH, National Institutes of Health; WHO, World Health Organization.

Initial descriptions

Pathogenic germ line *RUNX1* variants are causative of a familial platelet disorder with a predisposition to myeloid malignancy (FPD-MM). The first documented phenotypic description of a family was >50 years ago: 4 generations with autosomal dominant hereditary platelet defects.⁸ An additional large 7-generation family with multiple generations of HM and platelet disorders revealed the linkage region to 21q22.^{9,10} Thirty years after the initial description, germ line *RUNX1* variants were identified (Figure 1),¹¹ with the original family confirmed to have a germ line heterozygous RUNX1 p.Tyr260* (RUNX1b annotation, Tyr287* in RUNX1c; ClinGen allele ID CA248619) in 2002.¹² With the next-generation sequencing (NGS) era and the increased accessibility and reduced costs of these technologies, >259 FPD-MM families with 164 unique variants in *RUNX1* have been identified.¹³

The first family with ANKRD26-related thrombocytopenia and leukemia predisposition disorder/thrombocytopenia 2 (THC2) was documented as early as 1965, when a multigenerational family was clinically recognized as having mild thrombocytopenia in 11 members across 3 generations.¹⁴ It took another 34 years before a second family was documented and the linkage region of THC2 was mapped to locus 10p11.2-12,¹⁵ and another 12 years for 5' untranslated region (UTR) variants in *ANKRD26* to be defined as causative (Figure 1).¹⁶ More than 70 families have now been reported as having THC2.¹⁷

ETV6-related THC5 are caused by germ line pathogenic variants in *ETV6*.¹⁸⁻²¹ In contrast to the long *RUNX1* history, the discovery of *ETV6* as cause of THC5 can be largely attributed to the NGS era and availability of whole-exome sequencing (WES) technologies. Within the space of a year (2015), 4 publications confirmed *ETV6* as the causative gene in 9 pedigrees (Figure 1).¹⁸⁻²¹ Since these first reported publications, 100 individuals have been identified in 26 families.²²

Germ line variants and biological functions of RUNX1, ANKRD26, and ETV6

RUNX1, ANKRD26, and ETV6 are crucial regulators of different stages of hematopoiesis, with interplay observed at different stages among all 3 proteins. In the following text and in Table 1, we highlight some of the key biological functions, cofactors, and the association with altered platelet biogenesis and HM.

RUNX1 encodes a transcription factor and is considered a master regulator of hematopoiesis required for definitive hematopoiesis, as seen in homozygous knockout (KO) mouse models.²³ RUNX1 mediates its transcriptional effects through heterodimerization with the core binding factor subunit β , which interacts with the DNA-binding RUNT homology domain.²⁴ Germ line RUNX1 variants encompass partial and whole gene deletions, frameshift, stopgain, and missense variants.^{13,25} Frameshift and stopgain variants occur throughout the protein. Missense variants are mostly confined to the RUNT homology domain and frequently affect DNA-binding residues, in some cases displaying loss of DNA-binding activity while retaining core binding factor subunit β binding, suggesting potential for dominant-negative activity.^{25,26} The location or type of variants have not been demonstrated to associate with different disease phenotypes or malignancy penetrance, and heterogeneity is often observed among family members carrying the same germ line lesion. In some cases, this may be associated with uncaptured additional germ line variation, although this is currently uncertain and requires directed research (Figure 2).²⁵ Frequent germ line deletions associated with a FPD-MM phenotype are predicted to affect only the RUNX1c isoform, suggesting that this is the predominant "oncogenic" isoform.¹³ Homozygous conditional Runx1-deficient mice over time display age-related stem cell exhaustion and greater susceptibility to leukemia induced by secondary variants, including modeling of variants found recently in collective studies of human germ line *RUNX1* tumors.^{4,25,27-29}

ETV6 is a member of the ETS factor transcription factor family required for bone marrow (BM) hematopoiesis and megakaryopoiesis, as demonstrated in mouse KO models.^{30,31} ETV6 functions predominantly in a complex with SIN3A, N-COR, and HDAC3 as a transcriptional repressor.³² For ETV6, most of the pathogenic variants reside within the ETS domain, required for DNA binding, which leads to a dominant-negative effect via the loss of transcriptional repression.^{33,34} Most variants are missense, although nonsense, frameshift, deletion, and structural variants leading to loss of function have also been observed.^{22,35} Thrombocytopenia is observed in Etv6 megakaryocyte-erythroid progenitor conditional KO mice because of an increase in megakaryocytic colony-forming cells, suggesting a terminal defect in megakaryocyte maturation with the loss of Etv6.³⁶ Interestingly, it has been reported that ETV6 interacts with the FLI1 oncoprotein to inhibit its transcriptional activity.³⁷ FLI1 is also a platelet and megakaryocyte ETS domain transcription factor and is also implicated in hereditary thrombocytopenia.^{2,38}

ANKRD26 encodes an ankyrin-repeat domain protein, which mediates protein-protein interactions. Expression is tightly regulated during hematopoiesis, with high expression in the hematopoietic stem cells and downregulation during megakaryopoiesis, with expression almost undetectable in megakaryocytes and platelets. ANKRD26 is involved in regulating thrombopoietin (TPO)-dependent signaling, with ANKRD26 expression in megakaryocytes leading to activation of TPOdependent signaling pathways, including the MAPK/extracellular signal-regulated kinase pathway.³⁹ Most ANKRD26 pathogenic variants are located within the 5['] UTR of ANKRD26 in a highly conserved region (c.-116 to c.-134). Both RUNX1 and FLI1 transcription factors have been shown to bind motifs in the 5' UTR region of ANKRD26, negatively regulating ANKRD26 expression during megakaryopoiesis. Pathogenic ANKRD26 variants result in the loss of this repression and persistent ANKRD26 expression during megakaryopoiesis, leading to increased extracellular signal-regulated kinase phosphorylation and elevated MAPK signaling during early platelet development.³⁹ As inhibition of the MAPK pathway is required for platelet formation, sustained activation of this pathway is the likely cause of thrombocytopenia in these patients.³⁹ In addition, recent studies have also identified a role for ANKRD26 in maintaining centriole copy number, dysregulation of which may affect megakaryocyte polyploidization and subsequent platelet production.⁴⁰⁻⁴² Variants outside of the 5' UTR region, including a start-loss p.M1I/ p.M1? variant, have been described (Figure 2) but are not currently considered to be pathogenic.⁴³



Figure 2. Additional genetic findings in a family initially diagnosed with RUNX1 FPD-MM. The original diagnosis was obtained using Sanger sequencing of the RUNX1 gene and identified RUNX1 R320* (red +). Subsequent NGS revealed an additional pathogenic DDX41 variant K108Sfs*3 (blue +) and an ANKRD26 M1I VUS (green +) in some family members.

Germ line variant-associated phenotypes

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FPD-MM, THC2, and THC5 often present with mild-tomoderate platelet counts and mild-to-moderate bleeding risk. Specific details are described in Table 1. Briefly, platelet counts are most often mildly affected but can be lower or within the normal range in variant carriers.^{12,44-46} Platelet function studies frequently show an aspirin-like defect on platelet aggregometry and α /8-granule deficits in germ line *RUNX1* carriers.^{12,47,48} Platelets in *ETV6* and *ANKRD26* carriers are typically normal size.^{22,49,50}

Germ line *RUNX1* variants most frequently predispose to myelodysplastic syndrome (MDS)/acute myeloid leukemia (AML) and are present in ~12% of families with hereditary MDS and AML.^{51,52} Lymphoid malignancy is seen at lower frequency, most commonly childhood T-cell acute lymphoblastic leukemia (ALL),⁵³ and rarely lymphoma and B-cell ALL (B-ALL).^{25,54,55} *RUNX1* carriers have a median age of HM onset of ~30 years and a cumulative incidence of 43% by 50 years.^{4,56-58} *ETV6* most frequently gives rise to ALL, commonly B-ALL, with biphenotypic leukemia, chronic myelomonocytic leukemia, myeloma, and MDS/AML are sometimes observed.⁵⁹ In childhood B-ALL cohorts, pathogenic germ line *ETV6* variants were found in 0.8% of cases, typically in older children with hyperdiploid karyotypes.²¹ Penetrance is incomplete, with only ~30%

of carriers developing a HM; however, the penetrance of thrombocytopenia is >90%.²² ANKRD26-mutated individuals have an increased risk of developing most commonly MDS and AML; however, lymphoid malignancies have been reported, with chronic lymphocytic leukemia being the most frequent.⁵⁹ There is an estimated 8% lifetime risk of progression to MDS, AML, or chronic myeloid leukemia.^{3,16,60,61} In addition, some individuals can develop erythrocytosis and leukocytosis.^{50,60} In a recent study of a pediatric cohort of individuals with germ line *RUNX1*, *ANKRD26*, or *ETV6* variants, clinical presentation of mild-to-moderate thrombocytopenia and mild bleeding phenotypes was found, with HM also coexistent with *RUNX1* (10/14) and *ETV6* (1/2) variants but not *ANKRD26* (0/8 patients), consistent with the reduced penetrance of *ANKRD26* for HM.⁶²

Molecular harbingers of progression and malignancy

Because of the relative rarity of these germ line predisposition syndromes, it is difficult for individual centers to accumulate sufficient cases to examine patterns in secondary somatic variants that may drive HM from the predisposed state. To address this for *RUNX1*, over the past several years, we have established an international data sharing consortium and centralized, standardized, and reviewed data.^{4,25} Data analysis from this consortium shows that somatic mutation of the second *RUNX1*

allele is frequently associated with malignancy (including duplication of the germ line variant through trisomy 21 or uniparental disomy). Other recurrent somatically mutated genes include PHF6, BCOR, and TET2.^{4,25,63} In contrast, tumors from germ line RUNX1 carriers with a lymphoid phenotype have different somatic cooperating and phenotype-driving variants; for example, childhood ETP T-cell ALL frequently acquires activating variants in JAK3.⁵³ For ETV6, a childhood ALL cohort with damaging germ line ETV6 variants, frequently identified gross chromosomal gains, 70% having hyperdiploid ALL.³³ Hyperdiploid ALL also commonly included RAS pathway variants with second hits in NRAS, KRAS, and PTPN11. Diploid ETV6-driven ALL had a high prevalence of PAX5 (86%) and ETV6 deletions (57%).³³ ANKRD26 less frequently transforms to HM, limiting the opportunity to profile somatic variants, although several patients have now been identified with somatic variants in ASXL1, KRAS, and SF3B1.⁶⁴⁻⁶⁶

Premalignant somatic variants have been observed and occur frequently in germ line RUNX1 carriers, most commonly in BCOR, TET2, DNMT3A, KRAS, and SRSF2, occurring as earlyonset clonal hematopoiesis of indeterminate potential (CHIP) in carriers as young as 16 years.^{4,25,67} It is now clear that this represents a common state, with initial studies showing 67% of carriers (<50 years) harboring a clonal somatic variant profile.⁶⁷ Our recent studies have confirmed variants occur in clinically relevant genes, indicating CHIP is present in one-third of unselected RUNX1 carriers before any development of malignancy.⁶³ We recently showed that CHIP can also occur in preleukemic ANKRD26 carriers (14%) and has not yet been observed in ETV6 carriers; however, larger patient numbers are required to define the risk for CHIP in these cohorts (Figure 1).⁶⁸ As discussed in more detail in "Clinical managment and treatment," longitudinal data will be essential to connect these observations directly to increased risk of HM and determine the interplay of acquired variants on phenotypic heterogeneity observed within families.

Approaches and challenges for diagnosis of HPDs

There are many good resources for understanding the clinical risk of a germ line predisposition for patients presenting with either thrombocytopenia or a MN, including a recent companion paper to the new ICC of MNs and acute leukemia.^{3,6,26,69} Key points include a careful assessment of family history, consideration of the age of malignancy development, and the diagnosis of multiple malignancies in an individual. These parameters may enrich the identification of individuals with HPDs; however, it is becoming increasingly clear that cases are missed because of confounding factors, such as de novo variants and a malignancy diagnosis in the nonpredisposed age range.⁷⁰ In this section, we summarize different processes that may lead to the positive identification of a variant associated with genetic predisposition to HPD, including predisposition to HM.

Sample screening type

Once suspicion of predisposition triggers a decision for germ line testing, several other technical considerations come into play. These include the use of an appropriate sample type for screening, which minimizes hematopoietic cell contamination. All tissue types have their own limitations, and we and others have also discussed this previously.^{3,4,69,71} Although cultured skin fibroblasts are a "gold standard" source of germ line material, we find them less frequently used at our center because of the requirement for an extra procedure, laboratory resources, and time taken to get a test-ready sample. Despite the perceived limitations of DNA quantity from hair bulbs and nail clippings, as well as the potential for monocyte contamination in the latter, we find these options more acceptable to the patient, including the option of self-collection, and we routinely obtain sufficient DNA for germ line NGS. Our experience is that saliva and/or buccal swabs have a greater potential for high leukocyte content and should be avoided. Inappropriate source material for germ line screening risks falsepositive or false-negative results, either of which will confound a genetic diagnosis. Examples include attribution of germ line status to a somatic variant for a patient with an active malignancy or the lack of identification of a germ line variant due to somatic reversion in blood cells correcting the germ line defect. Somatic reversion is recently described for RUNX1 and is likely to be frequently overlooked (Figure 1).⁷²

Panels, gene lists, and precision medicine

Once an appropriate sample type has been acquired, the next decision pertains to the type of technology to be used for testing. In many cases, there may be limited choices, influenced by regulatory, geographical, financial, and other aspects. A common starting point for many clinicians may be the use of NGS panels. As such, appropriate physical or virtual (eg, on the backbone of a whole-genome sequencing [WGS] platform) gene lists for diagnostic screening are a topic of much discussion. For platelet disorders, the International Society on Thrombosis and Hemostasis has curated a diagnostic gene list that is updated annually.⁷³ Other guidelines, such as World Health Organization, European LeukemiaNet, ICC, and numerous reviews, discuss genes of importance to malignancy predisposition without necessarily specifying a recommended gene list, acknowledging the rapid changes in this area and the speed at which lists may become outdated. Mechanisms for gene list compilation with regular expert review exist, facilitating a broad range of gene lists for hereditary disorders as part of the broader "Gene Curation Coalition."74,75

The hit rates for NGS panels in populations with relevant phenotypes can vary. Recently, the clinical utility of a thrombogenomics high-throughput sequencing test (Figure 1) was assessed on 2396 patients identified through clinical and laboratory phenotypes and classified into 5 broad disease groups: thrombotic, platelet count, platelet function, coagulation, and unexplained bleeding, based on human phenotype ontology (HPO) terms.⁷⁶ A variant was detected in ~50% of patients with a clear clinical phenotype, whereas the diagnostic rate was much lower with ambiguous unexplained bleeding (3.2%). This supports the need for comprehensive, standardized phenotyping to increase the molecular diagnosis rate in selected population screens. As a genetic finding, likely pathogenic or pathogenic variants in ANKRD26 were more frequent than in either RUNX1 or ETV6, suggesting that the prevalence of ANKRD26 is higher than previously thought.⁷⁶

Precision medicine clinics have been successful in ending the "diagnostic odyssey" for some patients with unexplained cytopenias and bleeding disorders. Algorithm-based decision-making in these clinics use collaborations among clinicians, bioinformaticians, and molecular biologists to identify patients with HPDs.⁷⁷ Using this approach, 40% of prospectively identified patients obtained a genetic diagnosis, resulting in 91% receiving altered clinical care.⁶⁶ Patients with a suspected hematological germ line predisposition syndrome, including ~19% with a history of thrombocytopenia, were identified, including germ line variants in *RUNX1* (10%), *ANKRD26* (6%), and *ETV6* (1%).

Somatic tumor panels

The increased routine use of somatic cancer gene panels for tumor screening in relevant patient populations has paved the way for more frequent detection and clinical recognition of germ line predisposition variants.^{78,79} This provides both an opportunity and a challenge because matched testing of tumor/ germ line samples is not routinely performed in most laboratories. When a variant suspicious of being germ line is found, it triggers additional workloads of germ line confirmation and genetics referral for patient and family. This may be urgent, because cancer panels are often run when patients have an acute clinical presentation, such as overt neoplasia possibly requiring identification of donors for hematopoietic stem cell transplantation. The American College of Medical Genetics has addressed this with general guidelines across all tumor types⁸⁰⁻⁸² and for MNs, expert opinion has suggested genes that should have germ line scrutiny for variants detected at high variant allele frequency, which include RUNX1 and ETV6.78, For RUNX1, the same variants have been detected in both a somatic and germ line context in HM, highlighting the challenge of when to employ germ line confirmation.

Limitations of genetic testing, wrong gene, wrong place, wrong time?

Despite the now impressive pick-up rates that can be achieved in clinics with defined gene panels for both thrombocytopenia and malignancy predisposition, there remain individuals for whom a genetic diagnosis is not obtained with first-pass testing. For this, there can be many reasons, including sample type selection (discussed in "Sample screening type"), gene list selection (the variant is in another gene, maybe one yet to be recognized), or technology selection (the variant is there in the gene of interest, but our technology could not detect it). ETV6 germ line variants are present in the coding region and detectable using simple panels. Germ line copy number variations frequently occur in RUNX1,^{25,52,83} with ~30% of cases harboring deletions and may be missed without genome array technology or WGS and specialized bioinformatic pipelines. Good custom panel designs now include the 5' UTR of ANKRD26 as a known variant hot spot. However, in some cases, even the full gamut of new and emerging technologies may be needed to secure a genetic diagnosis. For example, for a thrombocytopenia family that remained unresolved after conventional WES, WGS, and Sanger sequencing, the use of Pac-Bio long-read genome sequencing and RNA sequencing eventually identified a paired-duplication inversion resulting in a gain-of-function WAC-ANKRD26 fusion transcript.84

The period in which the diagnosis was initially obtained and the technology used also matter. For example, in the Australian Familial Haematological Conditions Study (running for over 2 decades), we recently presented germ line *RUNX1* families identified over time and using different technologies, ranging from single-gene Sanger sequencing to WES.²⁵ In 1 family, diagnosed decades earlier with a pathogenic *RUNX1* variant, subsequent studies using NGS panels/WES revealed individuals also with a germ line pathogenic *DDX41* variant or a start-loss variant of uncertain significance in *ANKRD26* (Figure 2). Because both of these genes are also associated with relevant phenotypes seen in the family, this case study highlights the requirement for periodic review of individuals and families to keep pace with new discoveries, technologies, and consideration of potential additional genotype-phenotype correlations.

Assessment of variant pathogenicity: variant classification and resolution of the VUS

As germ line genetic testing has grown, ClinGen has responded both by forming specific rules for the classification of germ line variants⁸⁵ and disease- and gene-focused committees. Genespecific variant curation is a specialized and dynamic process, with regular reviews of classification codes needed as more information about disorders becomes available. The ClinGen MM variant curation expert panel, cofounded by the American Society of Hematology, focuses on the predisposition area relevant to this review and, to date, has released 2 versions of germ line classification rules specifically for RUNX1.^{86,87} Version 1 (V1) modified 19 classification codes specifically for RUNX1, with the most recent V2 of the guidelines further modifying 7 classification codes relative to V1 rules.⁸⁷ This has assisted in centralizing disease focus and rule modification that promotes accurate classification and strategies for the resolution of variants of uncertain significance (VUS). Novel variants can be difficult to accurately assess to determine variant pathogenicity and often sit as a VUS. These VUSs can be resolved by the identification of additional families/probands or family members with phenotypes and functional analysis of variants. Our research group has multiple initiatives to assist with these processes. These include a centralized location for germ line RUNX1 genomics, clinical, and classification data (RUNX1db) to assist with classification and other research efforts,¹³ and a variant sharing platform (Shariant), allowing clinical genetics laboratories to contribute variant classifications with automated tracking and classification discordance notifications (Figure 1).⁸⁸

The American College of Medical Genetics has guidelines for functional assays for use in clinical classification, and recommendations for *RUNX1* exist, which include a luciferase-based transactivation assay with a known *RUNX1* target gene.^{86,89} These are relevant to RUNX1-specific modifications to code PS3/BS3,⁸⁷ and recent studies have focused on validating these assays for clinical use, allowing more accurate application of these codes to resolve VUSs.⁸⁹ Luciferase assays are also established for the assessment of variants in *ETV6* and *ANKRD26*³⁹ and will be assessed for clinical use for these disorders in the near future. As the speed of variant identification increases, the task of individually testing hundreds of variants of interest, even in a well-validated assay, is imposing. As for other cancer predisposition genes, such as *TP53* and *BRCA1*,

high-throughput screening technologies such as multiplexed assays of variant effect⁹⁰ that generate functional data for all possible missense variants in a protein or all possible nucleotide substitutions in a promoter can provide an invaluable resource.⁹¹ If integrated with variant sharing initiatives, this will automate the variant curation workflow.⁹²

Clinical management and treatment

There are no official evidence-based guidelines for the surveillance of unaffected carriers of germ line variants in RUNX1, ETV6, and ANKRD26, with standard of care informed by a consensus of expert opinion.^{3,79,93} Frequently, this approach involves an initial baseline BM and full blood count examination followed by full blood count examination periodically (3-6 months). Blood counts that deviate from the baseline values will trigger further investigation with a repeat BM biopsy. Progression to malignancy may occur in the absence of cytopenias or other blood count abnormalities, so we and others also recommend the use of somatic NGS panels to detect somatic variants (CHIP) in peripheral blood at regular intervals. Standard HM somatic NGS panels are likely to cover many genes known to be somatically mutated in tumors associated with RUNX1, ETV6, and ANKRD26 predisposition disorders;^{33,63,66} however, periodic gene list review is recommended. Although somatic variant information in unaffected carriers is not currently validated with longitudinal data for risk ratios and time frame to malignancy, this is being addressed, for RUNX1, through longitudinal studies such as the RUNX1 natural history study at the National Institutes of Health and our ongoing studies through RUNX1db among others (Figure 1). Notwithstanding the time needed to accumulate longitudinal data, current knowledge suggests that progression to malignancy is less likely to occur in the absence of additional somatic variants, and the detection of a somatic variant provides another biomarker that can be monitored for changes.

Therapeutic management of patients with HPD is largely limited to strategies to circumvent low platelet numbers and manage the risk of bleeding in patients during surgeries or childbirth, with antifibrinolytics and platelet transfusion recommended as needed.⁶⁰ TPO receptor agonists (ie, eltrombopag and romiplostim) have shown clinical utility in some HPDs to increase platelet count before surgery.^{94,95}

There are currently no specific guidelines for the treatment of HM within predisposition disorders, and a lack of information exists on how these populations respond to wellestablished standard-of-care approaches, with the exception of emerging data for some of the more prevalent disorders, such as those caused by DDX41 variants.⁹⁶ In general, for germ line predisposition disorders, allogeneic hematopoietic stem cell transplantation (HSCT) may be the only curative option for these patients, which both treats HM and reduces HM recurrence risk. For example, even an initial good response to chemotherapy, such as is seen in germ line CEBPA patients with AML, does not prevent the development of new, independent leukemias that may occur even decades later.⁹⁷ In addition, for RUNX1 carriers, who likely have defects in homologous recombination DNA repair pathways,⁴ there are emerging concerns that an initial chemotherapy approach may increase the risk of secondary or therapy-related leukemias.

Given the improvements in HSCT success and risk modulation (ie, customized conditioning regimens), it is topical to try and define a risk ratio that allows intervention with HSCT before the development of malignancy. In some cases, such as germ line *GATA2*-associated immunodeficiency, it is increasingly implemented to rescue morbidity associated with immunodeficiency.⁹⁸ However, for predisposition disorders without the preleukemic phenotype severity, the risk calculations are complicated.⁹⁹

New approaches to therapy for germ line carriers would be a welcome addition to the clinics, with several in development, particularly for RUNX1 because of specific research program support. Some seek to correct the underlying molecular defect directly. For example, seeking to increase the amount of RUNX1 activity in the cell by inhibiting the degradation of the remaining wild-type allele.¹⁰⁰ Permanent correction through gene therapy or editing is under investigation, and recently a Rhesus macaque CRISPR RUNX1 gene-editing model has been established, providing insights into the growth dynamics of RUNX1-mutant cells, as well as the potential suitability of this therapy approach.¹⁰¹ Targeted therapies aimed at preventing the clonal growth of cells with a detected CHIP variant may also show utility through a mechanism of "resetting" the preleukemic landscape of predisposed individuals. In contrast, once the development of malignancy has occurred, the survival of RUNX1-mutated leukemia cells in both the hereditary and sporadic contexts are dependent on residual RUNX1 activity for survival, which has been exploited in vitro by approaches to remove remaining RUNX1 activity, such as small interfering RNA.^{102,103}

Conclusions and future directions

With the increased cost-effectiveness of high-throughput NGS technologies, the diagnosis of HPD is steadily improving. However, there remain large differences in access to genetic technologies that modulate many of the considerations discussed herein. In centers where access to WGS is becoming commonplace, more time must be spent ascertaining the pathogenicity of VUS, compared with situations where access to NGS is restricted or absent. Soon, machine learning and artificial intelligence algorithms will likely improve clinical diagnosis, treatment, workflows, and outcomes based on clinical and laboratory data in real time. Examples of advances in blood smear and genomic analysis through artificial intelligence showcased at the recent American Society of Hematology annual meeting may also lead to machine-learning algorithms to identify patterns associated with predisposition. Key challenges to this vision for these relatively rare disorders include aggregation of sufficient quality standardized (across laboratories) data for use as training and testing data sets.

Patient support groups and dedicated research initiatives for rare diseases, such as the RUNX1 Research Program, also have a powerful role to play. They can fulfill multiple roles, including directly supporting researchers, acting as a lobby point with government and other organizations to create further research opportunities, as well as advocating for patients and giving them a voice. In all cases, it is clear for the "rare" disease portfolio that international cooperative data sharing is the most efficient way to make rapid progress toward a timely genetic diagnosis and to continue driving and advocating for research-informed care, with the eventual aim of safely reducing, or ideally removing, cancer risk for these individuals and their families.

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