



The paradigm of hematological malignant versus non-malignant manifestations, driven by primary immunodeficiencies: a complex interplay

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Abstract

Hematological malignancies (HM) developed on underlying primary immunodeficiencies (PID) are rare and of unusual features. Differentiating between malignant and non-malignant lymphoproliferation in cases of pediatric hematology and oncology and revealing their molecular predisposition demonstrate the complex interplay between PID and HM. We retrospectively studied a case series of seven pediatric patients, all with PID with manifestations raising suspicion for HM or hypereosinophilic syndrome (HES) or confirmed HM of lymphoid origin. Combined immunodeficiency (CID) without detection of a known mutated gene or with ataxia-telangiectasia (AT), STAT3 gain of function (GOF), DOCK8 deficiency, and CTLA4 deficiency were diagnosed in three, one, one, one, and one patient, respectively. Acute lymphoblastic leukemia and Hodgkin lymphoma followed by second primary Burkitt lymphoma were diagnosed in one patient with CID each, while lymphomatoid granulomatosis in one patient with AT. Lymphoproliferative disease occurred in STAT3 GOF, CTLA4 deficiency and CID, one patient each, and idiopathic HES in DOCK8 deficiency (median age at presentation of PID or any hematological manifestation: four years). Four patients underwent hematopoietic cell transplantation (HCT) for STAT3 GOF, DOCK8 deficiency and CID in one, one, and two cases, respectively (median age: 10 years). At the last follow-up, all transplanted patients were alive. Reporting on patients' phenotype, genotype and course of disease shed light on the prevalence, characteristics, and pathophysiology of HM complicating PID. Discriminating the non-yet malignant lymphoproliferation from its malignant equivalent on the same pathophysiology background proved of additional value. Outcomes of PID after HCT, herein reported, are favorable.

Keywords CID · STAT3 GOF · DOCK8 · CTLA4 · ATM · Hematopoietic cell transplantation

Introduction

Primary immune deficiencies (PID) have gained interest in hematology and oncology, as their spectrum expanded and patients age limits extended as a consequence of increased life expectancy and recognition of possible presentations at an adult age. Malignancies with germline predisposition to cancer are part of the pathogenic spectrum of PID. Good (1973) described the association between PID and tumors, particularly 'lymphoreticular tumors' and leukemias in the

immunodeficiency-cancer registry [1]. Since then, other registries have confirmed an excess of lymphomas in children and adults with PID mostly due to common variable immunodeficiency (CVID) [2–5]. Within the rapidly evolving indexed PID, including more than 400 single-gene inborn errors of immunity [6], the association of immunodeficiencies and immune dysregulation disorders with lymphoid malignancies is increasingly recognized and inventoried [7–9]. Mechanisms of carcinogenesis in PID include germline mutations in oncogenes or tumor-suppressor genes, disruption of the equilibrium of the immune system, and defective immune surveillance to malignant clones and oncogenic viruses (EBV, human papillomavirus) [10–12].

Hematological malignancies (HM) driven by PID represent enormous challenges in pediatric hematology and oncology because of rarity, incomplete understanding and presentation with unusual clinical and pathological

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manifestations. Diagnosis poses several problems like discrimination between lymphoma, benign lymphoproliferation, and inflammation, evaluation of the significance of abnormal immunological laboratory values at diagnosis of HM and of the clinical relevance of molecular findings.

The most frequent HM in PID are lymphoproliferative disorders (LPD), whereas myeloproliferative disorders (myelodysplastic syndromes and acute myeloid leukemia) complicate inherited bone marrow failure syndromes like Fanconi anemia, GATA2 syndrome and SAMD9/SAMD9L syndrome, which are also included in the International Union of Immunological Societies Phenotypical Classification of Inborn Errors of Immunity [6].

LPD in children with PID comprise non-malignant lymphoproliferation, Hodgkin and non-Hodgkin lymphomas and, less often, acute lymphoblastic leukemia (ALL). PID-associated Hodgkin and non-Hodgkin lymphoma occur in general at a younger age than their counterparts in immunocompetent children, are more often associated with EBV, and present as disseminated disease with frequent extranodal localisations [7, 13–18]. LPD may follow or, less often, precede diagnosis of PID.

Prognosis of children with lymphoid HM with PID is poorer than in children without PID [7, 13–18]. To improve outcomes, it is important to accurately diagnose LPD, achieve cure, treat infectious complications, and prevent HM. In selected patients, consolidation and HM prevention, as well as other aspects of PID like autoimmunity and immune dysregulation, can be confronted with allogeneic hematopoietic stem cell transplantation (HCT).

Taken the above into consideration, we present this case series comprising pediatric patients with (a) immunodeficiency of proven or suspected genetic etiology with or without lymphoproliferation and (b) a proven HM or an initially suspected HM on a ground of immunodeficiency, with the aim to discuss their clinical presentation, course of disease, eventual development of HM, and the role, indications and timing of allogeneic HCT.

Patients and methods

Patients

We retrospectively studied all patients with an established or subsequent diagnosis of PID and referral to the Department of Pediatric Hematology-Oncology of “Aghia Sophia” Childrens’ Hospital during the years 1995–2015 for manifestations suggesting a lymphoid hematological malignancy or a lymphoproliferative disorder or an idiopathic hypereosinophilic syndrome. We excluded patients with PID due to inherited bone marrow failure syndromes. We defined PID entities on the basis of the International Union of

Immunological Societies classification [6]. The parents or legal guardians of every child gave informed consent for participation in clinical research, and a separate consent for genetic testing. The study was conducted in compliance with the principles of the Declaration of Helsinki.

Immunological studies

Immunological studies were performed by means of peripheral blood flow cytometry for T-, B- and NK-cell lymphocyte populations subsets; T-cell lymphocyte proliferation after stimulation with mitogens and antigens; serum immunoglobulins levels; vaccine antibody titers. The minimal lymphocyte subsets analyzed were: CD4+ and CD8+ T cells, CD3+HLADR+ activated T cells, CD3+TCR $\alpha\beta$ +, CD3+TCR $\gamma\delta$ +, CD3+CD4+CD54RA+ naive helper T cells, CD3+CD4+CD54R0+ memory helper T cells, CD3+CD4+CD25+CD127- regulatory T cells, CD19+CD27- naive non switched B cells, CD19+CD27+ memory switched and non switched B cells, and CD21low CD38- B cells. Adenosine deaminase-2 (ADA-2) activity in the plasma was measured in the Laboratory of Clinical Biochemistry and Metabolism, University Hospital of Freiburg, Germany.

Genetic testing

Genetic testing was performed in patients with suspected or confirmed PID. According to the patient’s clinical and immunological phenotype, sequencing was performed at the single gene level or with targeted next generation sequencing (NGS) of a panel of genes known to be associated with a given phenotype or, in case of failure to identify a genetic cause with the previous methods, with whole exome sequencing (WES). Variant annotation and interpretation in terms of clinical relevance were reported.

Targeted NGS panel included genes associated with PID such as CVID, chronic mucocutaneous candidiasis, hyper-IgE syndrome or inflammatory bowel disease: AICDA, AIRE, BBX, BTK, CARD9, CARD11, CD274, CD28, CECR1, CR2, CTLA4, DKC1, DOCK8, FCHO1, FOXP3, ICOS, IKZF1, IL10RA, IL10RB, IL17A, IL17RA, ITSN2, LRBA, MICALL2, MYH9, MYO5B, NCF2, NFKB1, NFKB2, NFKBIA, NOD2, PDCD1, PIK3CD, PIK3C2A, PIK3R1, P2RX7, PGM3, PIK3R4, PTEN, RAG1, RAG2, REL, RELB, RLTPR, SEC61A1, SH2D1A, SPINK5, STAT1, STAT3, STXBP2, TNFSF10, TNFSF13, TNFSF13B, TNFRSF13B, TNFRSF13C, TNFRSF17, TYK2, WAS, XIAP, ZNF341.

The combined immunodeficiency (CID) targeted panel included: ADA, AICDA, AIRE, ATM, BLK, BLNK, BTK, CARD9, CARD11, CD40, CD40LG, CD79A, CD79B, CFTR, CR2, CXCR4, DKC1, DOCK8, FASLG,

FCGR3B, GATA2, ICOS, IFIH1, IKBKB, IKZF1, IKZF3, IL12A, IL17A, IL17F, IL17RA, IL17RC, IL21, IL21R, IL23A, IL2RG, IL6, IRAK4, IRF2BP2, IRF8, LRBA, MBL2, MCM4, MRE11A, MS4A1, NFKB1, NFKB2, NFKBIA, NHEJ1, NLRC4, NLRP12, NLRP3, ORAI1, PIK3R1, PLCG2, PMS2, PRKCD, PRKDC, RNASEH2A, RNASEH2B, RNASEH2C, RTEL1, SAMHD1, SATB1, SEC61A1, SEC61A2, SEC61G, SH2D1A, SKIV2L, SPINK5, STAT3, STIM1, TAP2, TCF3, TNF2, TLR3, TNFAIP3, TNFRSF13B, TNFRSF13C, TNCAMLG, FANCA, FANCE, MDC1, NEIL1, TWIST1, ADA2, INPP5B, SEC61B, TNFRSF11B.

WES filtering was based upon inheritance mode, zygosity, coding effect segregation and significance as defined in ClinVar database. Candidate variants that accounted for $\geq 20\%$ of total reads with a minimum coverage of $\times 10$ were considered. Common variants were discarded.

WES was performed in Centogene, Rostock, Germany, and in the Laboratory of the Division of Allergy/Immunology/Rheumatology/Dermatology, Boston Childrens Hospital, US, for two patients, one case each. Targeted NGS studies were performed in the Center for Chronic Immunodeficiency, University Hospital of Freiburg, Germany. Sequencing of SAP and WAS was performed in Unité INSERM U429, Hôpital Necker Enfants-Malades, Paris, France. Next-generation sequencing and Sanger sequencing of DOCK8 were performed in the Department of Laboratory Medicine DNA Sequencing Laboratory at the National Institute of Allergy and Infectious Diseases, Bethesda, US.

Results

PID and HM diagnoses of the patients and immunological, histological and genetic findings are presented in Table 1.

Cases with a proven hematological malignancy

Remote history of acute lymphoblastic leukemia and CID

A three-month-old Roma boy presented with B-cell precursor ALL without MLL rearrangement, treated with chemotherapy only. During maintenance treatment, he suffered abscesses in the vaccination sites. During a close follow-up period of eight years, his course was uneventful.

At the age of eight years, the patient presented with new-onset splenomegaly, lymphadenopathy, refractory immune cytopenias, hypogammaglobulinemia (IgG 568 mg/dl, IgA 73 mg/dl, IgM 74 mg/dl), a decrease of B cells ($33/\text{mm}^3$) and T cells ($481/\text{mm}^3$), and almost undetectable invariant NK/T cells. Because chemotherapy regimens for ALL would not cause long-term or late-onset immunodeficiency [31], CID was the most likely diagnosis. WES detected a homozygous

mutation of NPAT (c.4274A > G, p.Lys1425Arg), a gene anecdotally involved in familial nodular lymphocyte-predominant Hodgkin lymphoma [19], as well as a homozygous mutation of BRMS1 (c.244C > T, p.Arg82Ter), a gene involved in anoikis, a cellular process defined as cell-detachment-induced apoptosis, and breast cancer metastases. Concomitant NGS with a panel of CID genes (not including NPAT or BRMS1) at another center detected a heterozygous MCM4 mutation (c.77G > A, p.Ser26Asn), a gene involved in autosomal recessive NK cell deficiency and chromosomal breakage syndrome [20, 21]. Despite intravenous immunoglobulin (IVIG) supplementation, he developed unremitting fever and lung infiltrates, posing concerns about lymphoid malignancy. However, an open lung biopsy revealed granulomatous-lymphocytic interstitial lung disease (GLILD) (Fig. 1). HCT from an unrelated fully matched donor for debilitating symptoms and prevention of lung function deterioration resulted in persistent remission of all PID manifestations without GVHD for two years.

A tale of two lymphomas: Hodgkin lymphoma (primary) and Burkitt lymphoma (second primary)

A three and a half-year-old Roma girl presented with pulmonary lesions suggesting pneumonia. However, a biopsy of a superficial lymph node revealed classical Hodgkin lymphoma of mixed cellularity type, stage IV, EBV positive. Moderate hypogammaglobulinemia (IgG 590 mg/dl, IgA 28 mg/dl, IgM 32 mg/dl), and low memory switched B cells (IgD- IgM- CD27 + : 0.5% of total B cells) without T-cell dysfunction, were all attributed to Hodgkin lymphoma. After chemotherapy according to the Euronet PHL C1 protocol, the patient achieved complete remission. After completion of chemotherapy, frequent upper respiratory infections and bronchiectases occurred. At a distance (nine months) from the end of chemotherapy, immunological workup showed severe hypogammaglobulinemia (IgG 201 mg/dl, IgA 7 mg/dl, IgM 19 mg/dl), persistently low memory and isotype switched B cells, decreased CD21 low B cells, low naive T cells, and decreased T-cell proliferation after stimulation with antigens and mitogens. Therefore, CID was diagnosed. Persistent immunodeficiency and immunoglobulin replacement needs three years after the end of chemotherapy strongly supported the primary character of immunodeficiency. Targeted NGS with a CID panel identified a heterozygous mutation of ZNF341 (c.544C > T, p.Pro182Ser), a gene linked to regulation of the JAK-STAT pathway, IL-6 immunity and autosomal recessive hyper IgE syndrome [22, 23], and of MYO5B (c.183C > G, p.Phe61Leu), a gene associated with autosomal recessive microvillous inclusion disease. Two of her three sisters were partially HLA-matched with the patient. Indication of HCT for CID was provisionally deferred because of improvement under

Table 1 PID and HM diagnoses of the patients, immunological and histological findings and genetic variants

Case/PID	HM or other manifestations mimicking malignancy	B cells	T cells	NK cells	Immunoglobulin levels/cytokines	Histology	Variants	Pathogenicity	Functional testing	Significance
Remote history of ALL and CID	Infant BCP-ALL with-out <i>MLL</i> rearrangement During chemotherapy (Interfant 98 protocol); abscesses in the vaccination sites; 8 years later, lymphoproliferation & Evans syndrome	Low; low memory switched B cells	Low CD8+; low naive T cells	Absent iNKT cells	Ig: moderately low	Lymph nodes: follicular hyperplasia & epithelioid granulomas; Lung: Granulomatous-lymphocytic interstitial lung disease; EBV studies negative	WES: Homozygous <i>NPAT</i> c.4274A>G, p.Lys1425Arg; Homozygous <i>BRMS1</i> frameshift mutation c.244C>T, p.Arg82Ter Targeted NGS CID panel Heterozygous <i>MCM4</i> c.77G>A, p.Ser26As SAP gene sequencing normal; Genetic studies for ALPS and Wiskott-Aldrich syndrome normal	NPAT: germline monoallelic mutation as a risk factor for nodular lymphocyte predominant Hodgkin lymphoma in a Finnish family [19]; BRMS1: protein implicated in the metastatic potential of breast cancer; MCM4: biallelic mutations in MCM4 deficiency (NK cell and glucocorticoid deficiency) [20, 21]	–	NPAT: unknown significance; BRMS1: unknown significance; MCM4: likely non pathogenic

Table 1 (continued)

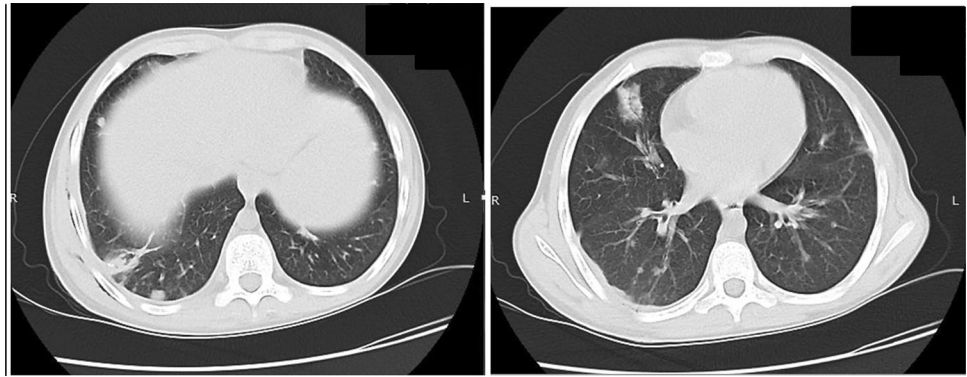
Case/PID	HM or other manifestations mimicking malignancy	B cells	T cells	NK cells	Immunoglobulin levels/cytokines	Histology	Variants	Pathogenicity	Functional testing	Significance
CID with two lymphomas	Classical Hodgkin lymphoma followed, three years later, by Burkitt lymphoma	Very low memory and isotype switched B cells; increased CD21 low B cells	Low naive T cells; decreased proliferation after stimulation with antigens and mitogens	Normal	Ig: low; IgE: low	Mixed cellular lymphoma; Burkitt lymphoma with t(8;14)(q24;q32), stage IV (bone marrow infiltration); EBV status positive in both lymphomas	Targeted CID NGS panel: Heterozygous <i>ZNF341</i> c.544C>T, p.Pro182Ser; heterozygous <i>MYO5B</i> c.183C>G, p.Phe61Leu	ZNF341: hyper-IgE Germline biallelic mutations in recurrent infection syndrome 3, controls STAT3 activity [22, 23]; MYO5B: germline biallelic mutations in congenital microvillous atrophy	-	ZNF341: unknown significance; MYO5B: likely non pathogenic
Ataxia-telangiectasia	Lymphomatoid granulomatosis	Almost undetectable	Very low; severely decreased proliferation after stimulation with mitogens	Increased	IgA: absent; IgG2: low; reduced vaccine titers	Laryngeal mass, brain tissue: grade 3 lymphomatoid granulomatosis; EBV load very high in brain tissue	Homozygous ATM mutation	Germline biallelic ATM mutations cause AT	High-level radiosensitivity; ATM protein absent	Pathogenic
STAT3 GOF mutation	Lymphoproliferation & immune cytopenias	Normal	Normal; decreased proliferation after stimulation with antigens	Low	Ig: normal; decreased pro-inflammatory cytokine production after stimulation with LPS	Lung, pleura, mediastinal mass, lymph nodes: severe chronic fibrotic exudative alterations; organizing pneumonia	WES: Heterozygous <i>STAT3</i> c.454C>T, p.Arg152Trp	Early-onset lymphoproliferation and autoimmunity [24]	-	Pathogenic, gain-of-function

Table 1 (continued)

Case/PID	HM or other manifestations mimicking malignancy	B cells	T cells	NK cells	Immunoglobulin levels/cytokines	Histology	Variants	Pathogenicity	Functional testing	Significance
DOCK8 deficiency	Idiopathic hyper- eosinophilic syndrome	Normal	Low; low CD8+T cells	Low	IgG and IgM: Low; IgE: very high	Tissue eosinophilia	Targeted gene: Homozygous DOCK8 c.4408_4411delAACT, p.N1470Vfs*8	Hyper-IgE recurrent infection syndrome, autosomal recessive	–	Pathogenic
CTLA4 deficiency	Lymphoproliferation	Low CD27+IgM and class switched B cells	Low naive T cells	Normal	Ig: very low	Granulomas	Targeted gene: Heterozygous CTLA4 c.208C>T, p.R70W [25]	Immune dysregulation [25]	–	Pathogenic
CID & thrombotic vasculitis	Lymphoproliferation & immune cytopenias, cachexia, malabsorption, vasculitis	Very low memory switched B cells; increased CD21low B cells	Low naive T cells; increased $\gamma\delta$ T cells; decreased proliferation after stimulation with antigens and mitogens	Low	Ig: low; reduced vaccine titers	Inflammatory bowel disease; duodenum: villous atrophy, crypt hyperplasia, increased intraepithelial lymphocytes; Skin biopsy: intravascular papillary endothelial hyperplasia; EBV studies negative	Targeted NGS CID panel: Heterozygous CECR1 c.1173C>G, p.His391Gln; heterozygous FCHOI c.529C>T, p.Arg177Cys; heterozygous PIK3C2A c.399 T>G, p.Phe133Leu; heterozygous IL10RA c.1057C>T, p.Pro353Ser	CECR1: biallelic mutations in DADA2 (ADA2 deficiency); FCHOI: biallelic mutations in combined immunodeficiency [26, 27]; PIK3C2A: biallelic mutations in oculosteletal syndrome [28]; IL10RA: biallelic mutations in early-onset inflammatory bowel disease (IBD) [29]	ADA-2 activity: not decreased	CECR1: unknown significance (compatible phenotype of polyarthritis, nodosa-like, childhood onset but monoallelic mutation and normal ADA-2 level) [30]; FCHOI: unknown significance; PIK3C2A: unknown significance; IL10RA: unknown significance (IBD-like phenotype compatible but monoallelic mutation)

ALPS autoimmune lymphoproliferative syndrome; AT ataxia-telangiectasia; BCP-ALL B-cell precursor acute lymphoblastic leukemia; CID combined immunodeficiency; NGS next generation sequencing; WES whole exome sequencing

Fig. 1 CT scan of the chest showing areas of patchy consolidation and subpleural nodules in the boy with a remote history of acute lymphoblastic leukemia and combined immunodeficiency. Histology of an open-lung biopsy of the lesion located in the right lower lobe showed granulomatous-lymphocytic interstitial lung disease



IVIg supplementation. Three years later, she presented with enlarged mesenteric lymph nodes and ileus due to ileal wall thickening. Differential diagnosis included non-malignant lymphoproliferation and lymphoma. Histology obtained through an open biopsy showed Burkitt lymphoma of stage IV, with bone marrow infiltration. Bone marrow karyotype showed t(8;14)(q24;q32) with MYC rearrangement. The patient received intensive chemotherapy without rituximab according to BFM-NHL 2004 protocol, and, despite severe infections, including *Giardia lamblia* enterocolitis, reached complete remission for Burkitt lymphoma. Before treatment, EBV load in peripheral blood, measured by quantitative PCR, was 3,140 copies/mL and became undetectable within four weeks, after the first cycle of chemotherapy. Allogeneic HCT is scheduled.

Ataxia-telangiectasia and lymphomatoid granulomatosis

Ataxia-telangiectasia was diagnosed in a two and a half-year-old girl with ataxic gait and telangiectases of the conjunctivae, cutaneous granulomatous lesions, elevated alpha1-feto-protein level, exquisite sensitivity to x-rays (10 chromatid breaks/cell after 1 Gy gamma-radiation in G2 phase), and absent ATM protein on Western blot. Immunological studies revealed low T cells (336/mm³), decreased T-cell proliferation after stimulation with mitogens (5% of the control), and low IgG (80 mg/dl) and IgA (7 mg/dl). B-cell lymphopenia eventually developed (35/mm³ vs. 330/mm³ two years earlier). The patient received regular IVIg replacement. At the age of five years, she presented with recalcitrant laryngitis with a laryngeal lesion. Three consecutive biopsies of the glottis with an interval of six weeks between the first and the third biopsy were necessary because of extensive necrosis. The third biopsy revealed lymphoproliferation with clusters of large B cells in the form of immunoblasts, Hodgkin-like and Reed-Sternberg-like cells, with an angiocentric and angioinvasive distribution. Immunophenotype of the large cells was CD79 + CD20 + BCL-2 + CD15- MUM1-LMP1 +. Lymphomatoid granulomatosis of grade 3 was

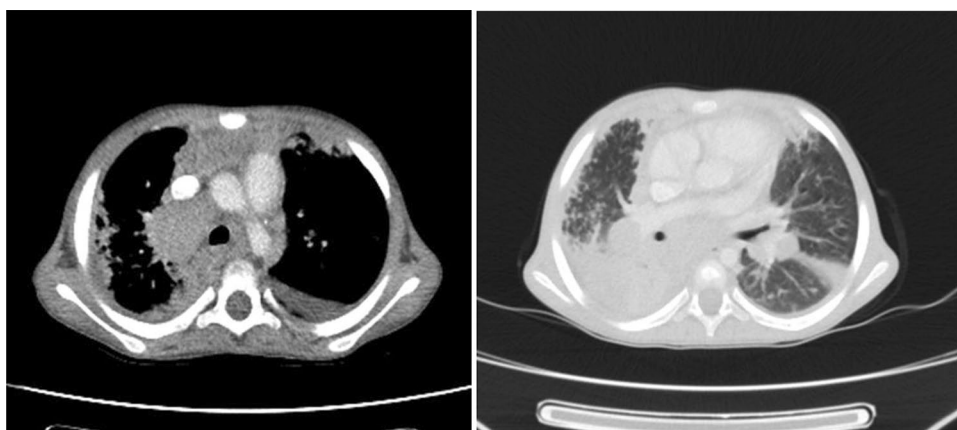
diagnosed. EBV viral load by quantitative PCR in peripheral blood was 15,000 copies/mL. Rituximab 375 mg/m², four doses, resulted in symptoms resolution and reduction to zero of EBV viral load in peripheral blood. However, central nervous system (CNS) aggressive lymphoma was eventually diagnosed. EBV viral load by quantitative PCR in cerebral tissue was 2.3×10^7 copies/mL. Severe concomitant infections (invasive aspergillosis and actinomycosis) and rapid neurological deterioration precluded administration of chemotherapy or HCT; the patient succumbed due to the CNS tumor.

Cases with an initially suspected hematological malignancy

STAT3 GOF mutation

A four-year old girl with short stature was admitted with suspicion of lymphoma because of a bulky mediastinal mass, fever, hepatosplenomegaly, pericardial, pleural, and peritoneal effusions, and skin lesions on the legs (Fig. 2). Multiple biopsies from the mediastinal mass and cytology of peritoneal fluid failed to demonstrate malignant lymphoproliferation. Histology consistently showed ill-defined granulomas. While fever continued, autoimmune hemolytic anemia developed and the patient progressively complained of arthralgia. Interferon gamma release assay for tuberculosis was non-reactive. Peripheral blood NK cells were low; other lymphocyte subsets and serum immunoglobulin levels were normal. However, decreased pro-inflammatory cytokine production after stimulation with lipopolysaccharide suggested suppression of the IFN gamma/IL-12 axis. WES revealed a de novo germline heterozygous STAT3 mutation (c.454C > T, p.Arg152Trp), a missense mutation resulting in increased transcriptional activity of STAT3 as compared to wild-type protein [24], and therefore defined as gain-of-function (GOF) mutation. A trial of interferon gamma + steroids yielded no response. The child was rapidly deteriorating with seizures and immune-mediated

Fig. 2 CT scan of the chest showing bulky mediastinal disease, consolidation of the right middle and lower lobes of the lung and pleural effusion in the girl with STAT3 GOF at presentation. Histology obtained with an open biopsy revealed ill-defined granulomas and inflammation



pancreatitis and cerebral vasculitis. After stabilization with steroids, initiation of tocilizumab, a humanized monoclonal antibody against the interleukin-6 receptor, with parallel steroid tapering, resulted in a partial response, followed by a relapse of the mediastinal mass and interstitial lung infiltrates. Also, vascular abnormalities of the lower limbs and optic neuritis appeared. After discussion with a clinician, expert on STAT3 GOF mutation, ruxolitinib, a Janus kinase inhibitor (JAK inhibitor) with selectivity for subtypes JAK1 and JAK2 was added and resulted in complete remission. After two years of tocilizumab and ruxolitinib, the patient, eight-year old then, successfully received HCT from her youngest HLA-identical brother. This donor was born during the last treatment of the patient, after a cancer-complicated pregnancy –the mother having Hodgkin lymphoma diagnosed before delivery. He was tested negative for the STAT3 GOF mutation. After HCT, the patient had a complete reversal of immunological phenotype and became independent from tocilizumab and ruxolitinib.

DOCK8 deficiency

A three-year-old girl was admitted with chronically elevated absolute eosinophil count (30 G/L). Lymphoid and myeloid causes of chronic hypereosinophilia were excluded. Her parents were unrelated; three siblings were healthy. The patient's medical history included atopic dermatitis and food allergy. Serum IgE level was markedly elevated (15,000 IU/mL). Immunological studies were within the normal reference range initially. Therefore, she was diagnosed with idiopathic hypereosinophilic syndrome (HES). A trial of imatinib, indicated in HES, failed. Over the next three years, she received interferon α -1a, combined with steroids as needed, with partial remission of eosinophilia and symptoms and normal development and quality of life. However, with time, she became infection-prone at the age of seven years, recurrent mucocutaneous herpes zoster virus infections, pyogenic perianal lesions, relapsing fever, interstitial

pneumonitis, and a life-threatening pericardial *S. aureus* infection occurred. T-cell ($233/\text{mm}^3$ vs. $814/\text{mm}^3$ two years earlier) and NK-cell lymphopenia ($64/\text{mm}^3$ vs. $814/\text{mm}^3$ two years earlier) and hypogammaglobulinemia (IgG 829 mg/dl vs. 1260 mg/dl two years earlier; IgM 19 mg/dl vs. 43 mg/dl two years earlier) became apparent. Because of hyper-IgE, hypereosinophilia, and combined immune deficiency, DOCK8 deficiency was considered. Targeted gene testing revealed a homozygous DOCK8 mutation (p.N1470Vfs*8). She received HCT from her HLA-identical brother, who was a DOCK8 mutation carrier in the heterozygous state. At the last follow-up, the patient was in complete remission for three years, with complete phenotype reversal.

CTLA4 deficiency and lymphoproliferative presentation

A seven-year old girl was admitted after a traffic accident in 1995: at that point, a diffuse lymphoid hyperplasia and splenomegaly –found incidentally– aroused suspicion for lymphoid malignancy. Over the next years, she underwent multiple biopsies to rule out lymphoma. Histology consistently showed granulomas. Diffuse granulomatosis of the lungs with large macronodules, kidneys, liver, and spleen progressed. Profound hypogammaglobulinemia (IgG 47 mg/dl, IgG1 29.9 mg/dl, IgG2 8.59 mg/dl, IgG4 1.73 mg/dl, IgA 6.9 mg/dl, IgM 14.1 mg/dl *versus* IgG 401 mg/dl, IgG1 242 mg/dl, IgG2 < 6 mg/dl, IgG4 3 mg/dl, IgA 11 mg/dl, IgM 63 mg/dl two years earlier) developed with time. Frequent infections poorly controlled by IVIG replacement developed. Immunophenotype by flow cytometry on peripheral blood showed low CD27 + IgM and class switched B cells and low naive T cells. The patient eventually died at the age of 21 years in the context of spontaneous bacterial peritonitis, underlying chronic kidney disease, and pulmonary hypertension. Postmortem genetic testing revealed a heterozygous mutation c.208C > T, p.R70W, establishing the diagnosis of cytotoxic T-lymphocyte antigen 4 (CTLA4)

deficiency [25]. The patient and her sister, who had a much milder phenotype, probably inherited the CTLA4 germline mutation from their asymptomatic father.

Combined immune deficiency and thrombotic vasculitis

A four-year-old Roma girl, daughter of consanguineous healthy parents, was admitted with immune thrombocytopenia, vasculitis, and venous thrombosis. She also had frequent infections and café-au-lait macules. Antibody deficiency (IgG 395 mg/dl, IgA 7 mg/dl, IgM 14 mg/dl), low peripheral blood NK cells, high activated T cells, low memory switched B cells (IgD- IgM- CD27 + : 1.1% of total B cells), high CD21low CD38- B cells, and decreased T-cell proliferation after stimulation with antigens in comparison with the control, supported the diagnosis of CID with immune dysregulation. Her condition worsened over the years, despite IVIG supplementation, with debilitating symptoms (failure to thrive, cachexia), profound cytopenias, lymphoproliferation and opportunistic infection (episodes of severe gingivostomatitis and pneumonia). At the age of ten years, she developed protein-losing enteropathy with histology of inflammatory bowel disease. Immune replacement became less efficient, probably because of intestinal protein wasting. In particular, weight loss, lymphadenopathy and hepatosplenomegaly repeatedly aroused suspicion for lymphoma. A CID-oriented NGS genetic panel showed heterozygous mutations in CECR1 alias ADA2 (c.1173C>G, p.His391Gln), as well as in IL10R and another two PID candidate genes, FCHO1 (c.529C>T, p.Arg177Cys) and PIK3C2A (c.399 T>G, p.Phe133Leu). Adenosine deaminase-2 (ADA2) activity was measured, because biallelic CECR1 mutations cause ADA2 deficiency (DADA2) –an autoinflammatory disorder with hypogammaglobulinemia, vasculitis, and thrombosis, and also a phenocopy of Diamond-Blackfan anemia [32, 33]. ADA2 activity in plasma was 22.10 mU/mL or 492 mU/g protein [patients: 0.0–0.91 mU/mL (0.43 ± 0.38); controls: 2.7–10.6 mU/mL (5.62 ± 1.61)]. The patient underwent HCT from a fully HLA-matched unrelated donor for failure to thrive and cachexia. Her parents, newly baptized Jehovah's Witnesses, which further complicated delivery of care, gave their informed consent for HCT. At the last follow-up, two years after HCT, the patient was free of disease manifestations and treatment-related complications.

Discussion

In this retrospective series involving rare pediatric patients with PID and suspected or proven lymphoid cancer, distinguishing inflammation from lymphoproliferation or clonal from non-clonal proliferation was often complex. Experience

of an expert hematopathologist was essential in recognizing specific histopathological patterns like atypical granulomas (the girls with STAT3 GOF and CTLA4 deficiency and the boy with a remote history of ALL and CID), granulomatous-lymphocytic interstitial lung disease (the boy with a remote history of ALL and CID and possibly, in retrospect, the girl with CTLA4 deficiency), or inflammatory bowel disease in the context of PID (the girl with CID and history of thrombotic vasculitis). A pathology classification system, defines immunodeficiency-associated LPD by incorporating the name of the lesion, associated virus, and specific immunodeficiency [34]. Monomorphic vs. polymorphic cell infiltration, monoclonal vs. polyclonal cell population and polytypic vs. monotypic immunoglobulin expression mark the extremes of the spectrum of B-cell lymphoproliferation between hyperplasia and lymphoma [34].

Studies on HM in children with PID are presented in Table 2. Hodgkin and non-Hodgkin lymphoma are the more common HM among patients with PID [5, 7, 13–18]. Age at occurrence of HM, distribution of histological types, EBV status and outcomes differ as compared with children without PID. Young age, polymorphic, atypical and extranodal EBV-positive forms and worst outcomes are features characterizing PID-driven lymphoid HM. Except for the classical lymphoid malignancies, we described here a case of lymphomatoid granulomatosis, which has not been associated previously with AT [35, 36].

A second complexity in diagnosing PID and predisposition to HM, resides in interpreting genetic results (Table 1). The situation where PID cannot be proven on the genetic level is illustrated by the case of the boy with remote history of ALL and CID, where WES revealed homozygous mutations in two genes, NPAT and BRMS1, associated with Hodgkin lymphoma and breast cancer, respectively, neither of which occurred in the patient, and a heterozygous mutation in MCM4, a recessive-trait CID gene with NK deficiency. Another example is that of the girl with two lymphomas who had a heterozygous mutation in two recessive-trait PID genes a priori irrelevant to her clinical condition. Similarly, in the girl with CID and thrombotic vasculitis, heterozygous mutations in four recessive-trait PID genes were found. Among them, ADA2 mutation was of particular interest because deficiency of ADA2 (DADA2) is a complex systemic inflammatory disorder with vasculopathy, childhood-onset polyarteritis nodosa hypogammaglobulinemia [37, 38]. A familial case with two affected brothers carrying a single mutated allele has been reported in large cohort of affected children with polyarteritis nodosa, livedo reticularis or stroke and DADA2 [38]. The two patients had undetectable ADA2 enzymatic activity whereas the patient described here had elevated ADA2 activity. Inconclusive genetic findings should be reported and revisited periodically. Genetic epistasis could explain PID and predisposition to HM in

Table 2 Studies of hematological malignancies in children with PID

Study	Number of children with PID and LPD	PID	HM	Comments	Outcome
Immunodeficiency-cancer registry, central pathology, 1973–1979 [13, 52]	N = 35 PID diagnosed before LPD (inclusion criterion)	AT N = 11, WAS N = 10; SCID N = 2, PAD N = 12	NHL N = 21; HL N = 8; ALL N = 2; unclassified N = 3; reactive lymphoid hyperplasia N = 1	HL: prevalence of lymphocytic depletion type B-cell lymphomas: immunoblastic morphology NHL predominance over lymphoblastic leukemia Extranodal involvement frequent DLBCL & ALCL more frequent than in immunocompetent T-cell lymphomas more frequent in combined ID other than CBS	HL: lower remission rate as compared with patients without immunodeficiency
Retrospective, NHL-BFM trials 1986–1997 (N = 1,413 patients) [14]	N = 19 Younger than immunocompetent pts, 30% younger than first 3 years 85% PID diagnosed first 15% NHL diagnosed first Patients with CBS older than those with other PID	CID N = 6; CBS N = 7; IgA deficiency N = 3; CVID N = 1	66% B-lineage 33% T-lineage		5-y EFS 46% vs. 73%–84% in consecutive studies in non-PID patients
Retrospective with central pathology, Hospital Necker, 1981–1997 [15]	N = 18	CID N = 5; PAD N = 3; CBS N = 5; XLP N = 3; unclassified N = 2	DLBCL & Burkitt N = 3; HL N = 1; T-cell $\gamma\delta$ lymphoma & peripheral T-cell lymphoma N = 2; B polymorphic lymphoproliferative disorders N = 10; pseudotumoral lymphoid hyperplasia N = 2	Extranodal sites Morphologically heterogeneous No correlation with PID	2/3 died
Retrospective, EICNHL & i-BFM NHL, 1984–2015 [7]	N = 105	CBS N = 51; XLP N = 11; WAS N = 7; CVID N = 8; Other N = 26	B-cell NHL N = 96; T-LBL N = 28; BCP-LBL N = 3 PTCL N = 12; ALCL N = 8; other NHL N = 4	DLBCL 3-times more frequent than Burkitt PTCL in Nijmegen breakage syndrome	5-y-EFS 40% 5-y-OS 51% No plateau in EFS Causes of death: NHL 27%, secondary malignancy 21%, treatment-related toxicity 45%
Retrospective, Marmara University, 1998–2018 [16]	N = 10	CID N = 3; PAD N = 3 CBS N = 3; unclassified N = 1	DLBCL N = 5; HL N = 3; Lymphomatoid granulomatosis N = 1; EBV-related LPD; atypical non-neoplastic T-cell proliferation N = 2		5-y OS 62% vs. 73% in non-PID patients
Retrospective, Turkey, 1992–2018 (N = 6,392 patients with PID) [5]	N = 33	CID N = 7; PAD N = 11 CBS N = 15; Other N = 1	B-cell NHL N = 15; T-cell NHL N = 4; undifferentiated NHL N = 1; ALCL N = 1; plasmacytoma N = 1; HL N = 8; AML N = 3		Mortality rate 61.4%

Table 2 (continued)

Study	Number of children with PID and LPD	PID	HM	Comments	Outcome
French registry of primary immunodeficiencies AT patients, central pathology, 1988–2014 [17]	N = 69 (both children and adults)	AT	ALL N = 7; AML N = 1; HL N = 8; NHL N = 12; T-PLL N = 38	Acute leukemia and HL in children only, T-PLL in adults only EBV positive: 62% Advanced disease: > 80%	CI of cancer at 20 y: 22% Median OS 3.4 y vs. 0.86 y in patients with major vs. minor response, resp.
French registry of primary immunodeficiencies WAS/ XLT patients (N = 189), central pathology, 1988–2017 [18]	N = 5 Median age 4 years	WAS/XLT	B-cell PTLID-like, EBV + N = 4; unclassified B-cell LPD N = 1	Disseminated disease CNS involvement in 80% of cases Lung involvement in 40% of cases	CI of LPD in untransplanted patients at age 10 years: 1.9% 5y-OS: 42%

ALCL anaplastic large cell lymphoma; *CBS* chromosomal breakage syndromes (ataxia-telangiectasia, Nijmegen breakage syndrome, Bloom syndrome); *CI* cumulative incidence; *CID* combined immune deficiency; *DLBCL* diffuse large B-cell lymphoma; *EF* event-free survival; *EIC/NHL* European Intergroup for Childhood non-Hodgkin Lymphoma; *HL* Hodgkin lymphoma; *HM* hematological malignancy; *i-BFM SG* international Berlin-Frankfurt-Muenster Study Group; *LPD* lymphoproliferative disorder; *OS* overall survival; *PAD* Predominantly antibody deficiency; *resp.* respectively; *T-PLL* T-cell prolymphocytic leukemia; *WAS/XLT* Wiskott-Aldrich syndrome/X-linked thrombocytopenia; *XLP* X-linked lymphoproliferative syndrome
> 1 HM/patient in some instances

these patients with multiple mutated genes. Of interest, all three patients were of Roma origin. From a genetic point of view, communities with high rates of endogamy may be at higher risk of familial cancer, like Fanconi anemia in Roma populations. Furthermore, the high frequency of variants in these populations poses problems of donor choice for HCT.

A more straightforward genetic diagnosis of PID and predisposition to cancer could be established in the patients with *STAT3* GOF mutation, *DOCK8* deficiency and *CTLA4* deficiency. Germline *STAT3* GOF mutations in humans cause a multisystem, infantile-onset autoimmune disease with recurrent infections, lymphadenopathy, hepatosplenomegaly and various autoimmune phenomena, including autoimmune hemolytic anemia and vasculitis; all the above were observed in our patient [24]. Germline *STAT3* GOF mutations are not classically associated with malignancy [24, 39]. However, somatic *STAT3* GOF mutations occur in large granular lymphocyte (LGL) leukemia although with a different distribution than germline *STAT3* GOF mutations associated with PID [40]. LGL leukemia was reported in a patient with germline *STAT3* GOF [41] and Hodgkin lymphoma developed in a patient with *SOCS1* haploinsufficiency, a recently described PID, which also results in *STAT* activation [42]. On the opposite sides of human disease with impaired interleukin-6 immunity, *DOCK8* deficiency is a cause of hyperIgE syndrome, viral infections and significant susceptibility to neoplasia. Severe hyper eosinophilia may be a prominent sign and hyper eosinophilic syndrome might be the presenting diagnosis, as in the patient described here. [5, 43–47]. Finally, autoimmune lymphoproliferative syndrome due to *CTLA4* haploinsufficiency manifests with autoimmune cytopenias, lymphoproliferation and abnormal lymphocytic and granulomatous infiltration of nonlymphoid organs, as in the patient described who suffered from diffuse granulomatosis, organ failure and fatal infection [25, 48–50]. *CTLA4* deficiency is associated with increased risk for malignancies, especially lymphomas and gastric cancer [50].

Published studies on HCT studies in children with PID and malignant disease are presented in Table 3. In general, RIC HCT is feasible and effective in children with PID and lymphoma. Every effort should be made to achieve complete or partial response of lymphoma before HCT. Early HCT before end-organ damage was associated with improved outcomes. In general, development of autoimmunity and inflammation negatively impact outcomes after HCT in patients with PID [57].

Although identification of a genetic cause of PID does not prevail over clinical decision for HCT, some recommendations about specific genetic causes can be formulated. *DOCK8* deficiency is one of the few PID (with the exception of severe combined immunodeficiency) where HCT indication is straightforward [55, 58, 59]. Reported outcomes are

Table 3 HCT studies in children with HM and various PID or DOCK8 deficiency or CTLA4 deficiency

Study	Patients	HCT conditioning	Follow-up (median)	Outcomes
Retrospective, European Society for Blood and Marrow Transplantation & European Society for Immunodeficiency, 1993–2012 [51]	6 patients with LPD (Hodgkin lymphoma, N = 1; NHL, N = 5) among 25 patients with CVID with or without non-profound T-cell dysfunction Median age at HCT: 14 years	RIC	15 months	Survival: 5 out of 6 (83%) patients with lymphoma survived vs. 7 out of 19 (37%) for other indications Severe GVHD: none of 6 patients with lymphoma 3-year OS 86%; 93% in CR vs. 73% in PR vs. 54% in NR
Retrospective, Great Ormond Street Hospital NHS Trust, London & Great North Children's Hospital, Newcastle upon Tyne, UK, 2000–2016 [53]	36 pediatric patients with LPD and PID LPD: mostly DLBCL PID: mostly XLP Median age at HCT: 7.6 years	RIC	3.6 years	3-year relapse-free survival 79%; 92% in CR vs. 83% in PR vs. 56% in NR
Retrospective, primary immune deficiency treatment consortium, 1982–2017 [54]	92 patients with lymphoproliferation among 226 patients with primary immune regulatory disorders (CVID, N = 31; CID, N = 15) Median age at HCT: 7 years	Myeloablative 39%, RIC 36%, minimal intensity 8%	Appr. 5 years	5-year OS 67% Higher OS with age < 5 years
Retrospective, European Society for Blood and Marrow Transplantation & European Society for Immunodeficiency, 1995–2015 [55]	11 patients with malignancy among 81 patients with DOCK8 deficiency Median age at HCT: 9.7 years	Myeloablative 50%, RIC 50%	2 years	2-year OS 84%; 97% after RIC vs. 78% after myeloablative conditioning; 96% in age < 8 years vs. 78% in age ≥ 8 years Severe GVHD 10%
Retrospective, multicenter, 2005–2015 [56]	4 patients with personal or familial history of lymphoma among 8 patients with CTLA4 deficiency Median age at HCT: 17 years	RIC	Appr. 3 years	Survival: 6 out of 8 patients survived GVHD: 4 out of 8 patients

excellent [55]. In our case with DOCK8 deficiency, HCT completely reversed immune phenotype: hypereosinophilia completely subsided after six months, B and T-cell numbers normalized, and the patient remained asymptomatic for infections and allergy. Children with AT are less often offered HCT, because of non-hematopoietic, essentially neurologic, comorbidities, concerns about transplant-related toxicity. Nevertheless, HCT not only corrects propensity to infection in AT, but also may prevent from other malignancies by restoring immune surveillance [60, 61]. Increased naive T cells after HCT for AT could act as a shield against leukemia and lymphoma [62]. Similarly, HCT may alter the course of CTLA4 deficiency [56]. Early HCT with less complex autoimmunity could lead to less alloreactivity and GVHD. Our patient with CTLA4 deficiency would probably have benefitted from early HCT to prevent fatal infection, organ failure due to extensive granulomatous-lymphocytic infiltration, or lymphoma.

For most PID and PID-driven HM indications, timing and modalities of HCT are neither clear nor consensual. One illustrative example is that of the girl diagnosed with CID and two EBV-related lymphomas in a three-year span. The arguments for HCT, pro and con, are immunity restoration but with an incompressible, although low, risk of treatment-related mortality and morbidity with the potential to affect long-term quality of life. Other important aspects of HCT in PID, like immunological and genetic evaluation of candidate sibling donors, are not yet standardized. Therefore, until the results of large clinical trials are published, critical decisions about indications and modalities of HCT in PID with cancer predisposition or PID-driven malignancies are largely based on clinical judgment. Clinical indications of HCT in our patients included chronic debilitating symptoms (the girl with CID and thrombotic vasculitis with failure to thrive), need for organ function preservation (the boy with a history of ALL and CID, diagnosed with GLILD, the girl with CTLA4 deficiency and diffuse granulomatosis), avoiding lifelong treatment (the girl with STAT3 GOF mutation). On the contrary, HCT could not be offered to the girl with AT and lymphomatoid granulomatosis because of comorbidities and poor performance status. In this series, all patients who underwent HCT survived with full restoration of immunological phenotype and resolution of immune dysregulation, and none developed extensive GVHD.

New targeted treatments for PID may constitute alternative or bridge therapies to HCT. Ruxolitinib, a Janus kinase inhibitor, which downregulates JAK-STAT signaling, and tocilizumab, an anti-IL-6 receptor, were used in our patient with STAT3 GOF mutation [63]. Although HCT was the only curative treatment, a matched donor was initially lacking. In this case, ruxolitinib and tocilizumab helped implement the initial treatment plan in optimal conditions. This example highlights the role of targeted treatments for

stabilizing the patient –not to replace but to prepare for HCT. Another targeted treatment, abatacept, a fusion protein composed of the Fc region of IgG1 fused to the extracellular domain of CTLA4, with or without an mTOR inhibitor, may alleviate symptoms in CTLA4 deficiency [64–66]. However, long-term treatment with abatacept or ruxolitinib may predispose to malignancies [67], and long-term treatment with ruxolitinib is associated with infections [68]. In addition, there are no data on the impact of targeted treatment on cumulative incidence of HM in PID. Taking the above into consideration, HCT should be systematically discussed for children with PID and severe lymphoproliferation or end-organ involvement. Shared decision-making with the parents is essential in this setting.

Conclusion

In conclusion, cancer predisposition lies at the intersection between PID, hematological malignancies and non-malignant lymphoproliferation. In the era of wide access to genomic testing, genetic findings can document a cancer predisposition syndrome if they are clearly pathogenic, but must be interpreted with caution if not. Inconclusive genetic findings should not impact clinical decisions. In cases with a suggestive personal history or a genetically defined cancer predisposition syndrome, HCT might suppress the vicious circle of PID and cancer predisposition.

Malignant and non-malignant lymphoproliferation in a child may be a warning sign for underlying PID. The first step is to refer to the immunologist and perform a functional workup of the immune system. If immunodeficiency is documented, referral to a clinical geneticist should be considered [69]. Multiple malignancies should also raise suspicion for underlying PID, as well as for other causes of genetic predisposition. In the setting of genetic predisposition, eligibility of sibling donors must be checked with a careful clinical, immunological and genetic evaluation.

In the past, only certain aspects of PID were of concern for hematologists, like impaired neutrophil function, gene therapy for severe combined immune deficiency and immune defects in hemophagocytic lymphohistiocytosis. This field is rapidly changing, especially in pediatric hematology, where the need for a consensus on HCT indications and modalities for these patients is strongly felt.

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