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ORIGINAL ARTICLE

The 2017 IUIS Phenotypic Classification for Primary Immunodeficiencies

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Abstract Since the 1990s, the International Union of Immunological Societies (IUIS) PID expert committee (EC), now called Inborn Errors of Immunity Committee, has published every other year a classification of the inborn errors of

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immunity. This complete catalog serves as a reference for immunologists and researchers worldwide. However, it was unadapted for clinicians at the bedside. For those, the IUIS PID EC is now publishing a phenotypical classification since 2013,

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which proved to be more user-friendly. There are now 320 single-gene inborn errors of immunity underlying phenotypes as diverse as infection, malignancy, allergy, auto-immunity, and auto-inflammation. We herein propose the revised 2017 phenotypic classification, based on the accompanying 2017 IUIS Inborn Errors of Immunity Committee classification.

Keywords Primary immunodeficiencies · Classification · Phenotypic · IUIS · Inborn errors of immunity

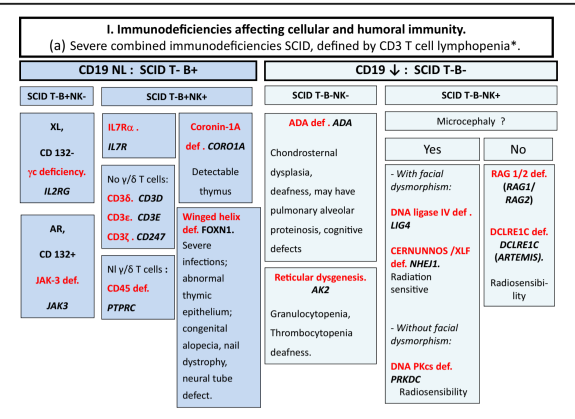
Human primary immunodeficiency diseases (PID) comprise 330 distinct disorders with 320 different gene defects listed [1]. Long considered as rare diseases, recent studies tend to show that they are more common than generally thought, if only by their rapidly increasing number [2, 3]. The International Union of Immunological Societies (IUIS) PID expert committee proposed a PID classification since 1999 [1], which facilitates clinical research and comparative studies worldwide; it is updated every other year to include new disorders or disease-causing genes. This classification is organized in tables, each of which groups PIDs that share a given pathogenesis. As this catalog is not adapted for use by the clinician at the bedside, the now called Inborn Errors of Immunity Committee proposed since 2013 a phenotypic complement to its classification [4]. Moreover, a smartphone application has been published, based on the 2015 phenotypic classification [5]. As the number of inborn errors of immunity is quickly increasing,

Fig. 1 Immunodeficiencies affecting cellular and humoral immunity. **a** Severe combined immunodeficiencies defined by T cell lymphopenia. **b** Combined immunodeficiencies. * T cell lymphopenia in SCID is defined by CD3+ T cells < $300/\mu$ L. AD: autosomal dominant transmission; ADA: adenosine deaminase; Ag: antigen; AR: autosomal recessive transmission; β 2m: bêta-2 microglobulin; Bc: B cells; CBC: complete blood count; CD: cluster of differentiation; CVID: common variable immunodeficiency; def: deficiency; EBV: Epstein Barr virus; HHV8: human herpes virus 8; HIGM: hyper IgM syndrome; HPV: human papillomavirus; Ig: immunoglobulins; MHC: major histocompatibility complex; NI: normal; NK: natural killer; SCID: severe combined immunodeficiency; Tc: T cells; TCR: T cell receptor; Treg: regulatory T cells; XL: X-linked transmission

and at an even faster pace since the advent of next-generation sequencing, this phenotypic classification requires revision at the same pace as the classical IUIS classification.

Here, we present an update of these figures (Figs. 1, 2, 3, 4, 5, 6, 7, 8, and 9), based on the accompanying 2017 report in inborn errors of immunity. We included all diseases included in the 2017 update of the IUIS classification [1] and split some categories in two parts to ease the lecture. An algorithm was assigned to each of the nine main groups of the classification and the same color was used for each group of similar conditions. Disease names are presented in red and genes in bold and italics. Mode of inheritance is expressed when adequate; if not expressed, the default mode of transmission is autosomal recessive. Clinical features that point to several diseases are presented in italics before the disease names.

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I. Immunodeficiencies affecting cellular and humoral immunity (b) Combined Immunodeficiencies Generally Less Profound than Severe Combined Immunodeficiency

Low CD4:	Low CD8	Low Bc:	lg : often NL	lg Low	Normal Ig but Poor
MHCII Expression Absent : MHC-II def. RFXANK,CIITA, RFXS, RFXAP	Present: XL MAGT1 def. MAGT1. AR, LCK def. LCK. Immune dysregulation,	DOCK8 def. DOCK8.Severe Eczema. Cutaneous viral and staphylococcal infections; severe atopy; cancer, diathesis. High IgE, Low IgM, eosinophilia. Low NK with poor function. Low CD27+ memory Bc Poor peripheral Bc tolerance.	CD3y def. CD3G TCR low. RHOH def. RHOH. HPV infection, lung granulomas, molluscum contagiosum, lymphoma. Low naïve T cells, restricted repertoire, poor proliferation to CD3.	DOCK2 def. DOCK2. Low Tc; NL NK but defective function. Poor interferon responses in hematopoietic and non-hematopoietic cells. IgG NL or low; poor antibody responses. CARD11 deficiency (LOF). CARD1. Pneumocystis jirovecii pneumonia, bacterial & viral infections .lg:Absent/low.Tc:NL number, poor proliferation	Specific Antibody response IL21R def . <i>IL21R</i> . Recurrent infections; Pneumocystis, Cryptosporidium. Tc: low cytokine production; poor antigen
Diarrhea, respiratory infections, liver/biliary tract disease	autoimmunity. Low Treg, restricted T cell repertoire, poor TCR signaling; AD :UNC119 def. UNC119	MST1 def. STK4.Intermittent neutropenia; bacterial, viral (HPV), candidal infections; EBV lymphoproliferation; autoimmune cytopenias; lymphoma; congenital heart disease. Low T and B. High lg. Low terminal differentiated effector	TCRα def .TRAC. Recurrent viral, bacterial, fungal infections; immune dysregulation and autoimmunity; diarrhea. Absent TCRαβ; all Tc are γδ; poor proliferation.	BCL10 def. BCL10. Recurrent bacterial and viral infections, candidiasis, gastroenteritis. Low memory T and Treg cells, poor Ag and anti-CD3 prolif. Decreased memory and switched Bc IKBKB def. IKBKB. Recurrent bacterial, viral and	proliferation. MALT1 def. MALT1. Bacterial, fungal and viral infections. Impaired Tc proliferation and antibody response
CD8 def . CD8A Maybe asymptomatic.	CD8 Absent.	International control of the second sec	BCL11B deficiency. BCL11B. AD. Congenital abnormalities: neonatal teeth, dysmorphic facies; absent corpus callosum;	fungal infections. Opportunistic infections. Bc : poor fonctions. absent Treg and γδ T cells; impaired TCR activation. ICOS def. ICOS. Autoimmunity, gastroenteritis, granulomas (CVID).	
NI MHC I on lymphocyt ZAP-70 def. ZAP70 Ma dysregulation, autoimr fonction	y have immune	NIK def. MAP3K14. Bacterial, viral and Cryptosporidium infections. Low NK and Ig levels. Low switched memory Bc. Tc :Ag	neurocognitive deficits. Tc : Low, poor proliferation. OX40 def. OX40. Kaposi's sarcoma, impaired	TFRC deficiency. TFRC. Neutropenia, thrombocytopenia. Bc:NI number, low memory Bc. Tc: NI number, poor proliferation .	
Absent MHC I on lymphocytes. MHC-I def . TAP2, TAP1 or TAPBP Vasculitis, pyoderma gangrenosum. NI Ig. B2M Sinopulmonary infections, cutaneous granulomas. NI Ig. Hypoprotidemia. Absent β2m associated proteins MHC-I, CD1a, CD1b, CD1c.		Moesin def. MSN. XL, Recurrent infections with bacteria, varicella; neutropenia. Low Ig over time. Tc: defective migration, proliferation.	Kappols - sarcona, Impared immunity to HHV8. Low memory Bc. Tc : low Ag specific memory CD4+. LAT def . LAT. Adenopathy, splenomegaly, autoimmunity. High Ig . T and B : NL to low	RelB deficiency.RELB.Tc:poor diversity, poor function CD40 ligand def. (CD154). XL, CD40LG. or CD40 def. AR, CD40. Opportunistic infections, biliary tract and liver disease, <i>Cryptosporidium</i> . HIGM. Neutropenia, thrombocytopenia, hemolytic anemia, IgM normal or high, other Ig isotypes low. Bc: sIgM*, IgD* cells present, absent sIgG*, IgA* and IgE* cells. Tc: NL to low.	

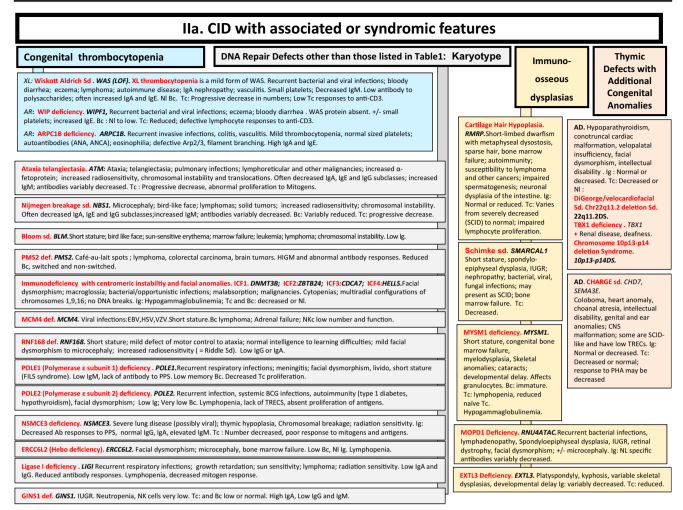


Fig. 2 a, b CID with associated or syndromic features. Ab: antibody; AD: autosomal dominant transmission; ANA: anti-nuclear antibodies; ANCA: anti-neutrophil cytoplasm antibodies; AR: autosomal recessive transmission; Bc: B cells; BCG: Bacillus Calmette-Guerin; BCR: B cell receptor; CD: cluster of differentiation; CMV: cytomegalovirus; CNS: central nervous system; def: deficiency; DNA: desoxyribonucleic acid; DKC: dyskeratosis congenita; EDA: anhidrotic ectodermal dysplasia; GOF: gain-of-function; HIES: hyper IgE syndrome; FILS: facial

dysmorphism, immunodeficiency, livedo and short stature; ID: immunodeficiency; Ig: immunoglobulins; IUGR: intrauterine growth retardation; LOF: loss-of-function; MDS: myelodysplasia; NI: normal; NK: natural killer; PHA: phytohemagglutinin; PPS: polysaccharides; SCID: severe combined immunodeficiency; sd: syndrome; Tc: T cells; TCR: T cell receptor; TREC: T cell receptor excision circle; XL: X-linked transmission

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IIb. CID with associated or syndromic features					
Hyper-IgE syndromes (HIES)	Dyskeratosis congenita (DKC) Myelodysplasia, defective	Defects of Vitamin B12 and Folate Metabolism:	Anhidrotic Ectodermodysplasia with ID	Others	
AD-HIES (Job sd). STAT3, LOF. Distinctive facial features (broad nasal bridge); bacterial infections (boils and pulmonary abscesses, pneumatoceles) due to S. <i>aureus</i> ,	telomere maintenance Exclude other causes: Fanconi anemia, Blackfan-Diamond Dyskeratosis congenita. IUGR, microcephaly, nail dystrophy, sparse scalp hair and eyelashes; polikloderma or abnormal skin pigmentation; palmar hyperkeratosis; premalignant oral leukoplakia; pancytopenia; +/- recurrent infections. A severe phenotype with developmental delay and cerebellar hypoplasia known as Hoyeraal-Hreidarsson Syndrome (HHS) may occur in some patients. Ig and Bc: variable. DKC1: XL, Bc and Tc: Progressive decrease. NOLA2 (MHP2), NOLA3 (NOP10): AR, Tc: Decreased. RTEL1 : AD/AR, Tc: Decreased. TERC, TINF2: AD, Tc: variable. TERT, TP1: AD/AR, Tc: variable. DCLRELB/SINMI/APOLLO, PARN, WRAP53: AR, Tc: variable. COATS plus Sd. Intracranial calcification, abnormal telomeres, IUGR, gastrointestinal hemorrhage due to vascular ectasia, hypocellular bone marrow. pancytopenia STM1: premature aging, CTC1 : sparse graying hair, dystrophic nails, osteopenia, retinal telangiectasia SAMD9. AD. SAMD9 (GOF) : IUGR with gonadal abnormalities, adrenal failure, MDS with chromosome 7 aberrations, predisposition to infections, enteronalth, abeat calean	Megaloblastic anemia, lg: decreased. Transcobalamin 2 deficiency. TCN2. pancytopenia, if untreated for prolonged periods results in intellectual disability. Deficiency causing hereditary folate malaborbiton. SLC46A1. if untreated for prolonged periods results in intellectual disability Methylene- tetrahydrofolate	Aminal Declaration Aminal Declaration Amina Participation Aminal Declaration alamin 2 Aminal Declaration Aminal Visplasia, variable (bacteria, mycobacteria, viruses) and in a id disability. If for prolonged Some with elevated IgA, IgM, poor specific antibody to polysaccharide antigens. Bc: NJ, Low memory and isotype solid sability Some with elevated IgA, IgM, poor specific antibody to polysaccharide antigens. Bc: NJ, Low memory and isotype ee TCR activation impaired. ofolate EDA-ID due to IKBA GOF enase 1 Decreased IgA, IgM, poor specific antibody to polysaccharide antigens. Bc: NJ, Low memory and isotype rease 1 TCR activation impaired. V/stis jirovecii, nin, s. seizures, antibody responses, absent antibody to polysaccharide antigens. Bc: NJ, Low memory and isotype	Purine nucleoside phosphorylase deficiency. PNP. Autoimmune hemolytic anemia, neurological impairment. Hypouricemia. Ig: NI/Low. Bc: NI. Tc: Progressive decrease	
Aspergillus, Pneumocystis firovecii; eczema; mucocutaneous candidiasis; hyperextensible joints, osteoporosis and bone fractures, scoliosis, retention of primary teeth; aneurysm formation lg.člevated IgE; specific antibody production decreased. Bc:Normal; reduced switched and non-switched memory				ID with multiple intestinal atresias. TTC7A . Bacterial (sepsis), fungal, viral infections, multiple intestinal atresias, often with intrauterine polyhydramnios and early demise, some with SCID phenotype. Markedly decreased IgG, IgM, IgA. Bc:NI/low.Tc: Variable/absent, Jow TRECs.	
Bc; BAFF expression increased. Tc:N overall; Th-17 and T-follicular helper cells decreased.				Hepatic veno-occlusive disease with immunodeficiency (VODI). SP110. Hepatic veno-occlusive disease, Pneumocystis jirovecin pneumonia, CMV, candida, thrombocytopenia, hepatosplenomegaly, cerebrospinal leukodystrophy. Decreased IgG, IgA, IgM, absent germinal centers and tissue plasma cells. Decreased memory Bc . Decreased memory Tc.	
Comel Netherton sd. SPINKS; Congenital ichthyosis, bamboo hair;,atopic diathesis; increased bacterial infections. Elevated IgE and IgA; Other Ig: variably decreased. Bc: Switched and non-switched Bc are reduced.		dehydroloide dehydrogenase 1 deficiency. MTHFD1.Recurrent bacterial infection, Pneumocystis jirovecii, neutropenia, seizures, intellectual disability,			
PGM3 deficiency. PGM3. Severe atopy; autoimmunity; Immuno- osseous dysplasias. Recurrent pneumonia, recurrent skin abscesses,bacterial and viral infections; cognitive impairment;		cy. PGM3. Severe munity; Immuno- sias. Recurrent current skin terial and viral crCl 1: Sparse graying half, dystophic trans, osteopenia, retinal telangiectasia folate-responsive, poor antibody response to conjugated polysaccharide antigens. Low Bc. impaired BCR activation, low memory and isotype switche Bc. Normal total Tc, TCR activation impaired.	impaired BCR activation, low memory and isotype switched Bc. Normal total Tc, TCR	Vici syndrome. EPG5. Agenesis of the corpus callosum, cataracts, cardiomyopathy.skin hypopigmentation, intellectual disability, microcephaly, CMC. Ig: Decreased IgG2. Bc: Defective. Profound depletion of CD4+ cells.	
hypomyelination. Ig:NI or elevated. Elevated IgE; eosinophilla. Reduced B and memory Bc. CD8 and CD4 Tc may be decreased.	SAMD9L. AD. SAMD9L. (GOF) :Cytopenia, predisposition to MDS with chromosome 7 aberrations and progressive cerebellar dysfunction	HOIL1 deficiency. HOIL1 HOIP deficiency. HOIP1	oinflammation, amylopectinosis.Bc: Ni I (RBCK1). Poor antibody responses to (RNF31). Lymphangiectasia. Ig: decrea	polysaccharides. sed.	
dysfunction Calcium Channel Defects. Autoimmunity, EDA, non-progressive myopathy. Ig and Bc: NI. Tc: Normal, defective TCR mediated activation. ORAI-1 deficiency. ORAI1. STIM1 deficiency. STIM1 Hennekam-lymphangiectasia-lymphedema syndrome. CCBE1. Lymphangiectasia and lymphedema with facial abnormalities and other dysmorphic features. Ig: decreased. Bc and Tc: Variable. STAT5b deficiency. STAT5b. Growth-hormone insensitive dwarfism, dysmorphic features, eczema, lymphocytic interstitial pneumonitis, autoimmunity.					

Kabuki Sd. Typical facial abnormalities, cleft or high arched palate, skeletal abnormalities, short stature, intellectual disability, congenital heart defects, recurrent infections (otitis media, pneumonia) in 50% of patients. Autoimmunity may be present. Low IgA and occasionally low IgG. KMT2D (MLL2): AD. KDM6A: XL.

Fig. 2 (continued)

III. Predominantly Antibody deficiencies, a: Hypogammaglobulinemia Serum Immunoglobulin Assays : IgG, IgA, IgM, IgE IgG, IgA and/or IgM ↓ ↓ Exclude second causes: drugs [Hx], myeloma [bone marrow], lymphoma. Ig loss (not hypo-IgM) in urine, gastro-intestinal or skin. \rightarrow B Lymphocyte (CD19+) enumeration (CMF)

<u>B absent</u>	<u>B >1 %</u>		
Severe bacterial infection. All Ig isotypes decreased.	Commun Variable Immunodeficiency Phenotype	CD19 deficiency. <i>CD19</i> . Recurrent infections, may have glomerulonephritis.	
X-Linked Agammaglobulinemia. BTK. Some patients have detectable Ig. ProBc: NI	CVID with no gene defect specified. Clinical phenotypes vary: most have recurrent infections, some have polyclonal lymphoproliferation, autoimmune cytopenias	CD20 deficiency. CD20. Recurrent infections. Low IgG, NI or elevated IgM and IgA.	
<u>AR</u> : μ heavy chain Def. IGHM Igα def. CD79A, Igβ def. CD79B BLNK def. BLNK, λ 5 def. IGLL1	and/or granulomatous disease AD. Severe bacterial infections; EBV susceptibility.	CD21 deficiency. Recurrent infections. Low IgG, impaired anti-pneumococcal response.	
ProBc: NI PI3KR1 def. PIK3R1. ProBc: Decreased	PIK3CD mutation (GOF). PIK3CD GOF. Decreased pro-Bc. PIK3R1 deficiency (LOF). PIK3CD. Pro-Bc present and low memory Bc.	TRNT1 deficiency. <i>TRNT1</i> . Congenital sideroblastic anemia, deafness, developmental	
AD E47 transcription factor def. TCF3.	PTEN Deficiency (LOF). PTEN. AD. Lymphoproliferation, Autoimmunity.	delay. B cell deficiency and hypogammagl. NFKB1 deficiency. NFKB1. AD. Recurrent	
CD81 deficiency. CD81. Recurrent infections,	CD81 deficiency. CD81. Recurrent infections, may have glomerulonephritis.		
TACI deficiency. TNFRSF13B (TACI). AD or AR	TACI deficiency. TNFRSF13B (TACI). AD or AR . Variable clinical expression		
BAFF receptor deficiency. TNFRSF13C (BAFF-	R). Variable clinical expression. Low IgG and IgM.	NFKB2 deficiency. NFKB2. AD. Recurrent	
TWEAK deficiency. TWEAK (TNFSF12). AD. Provide Addition of the second se	sinopulmonary infections, alopecia and endocrinopathies (ie, central adrenal insufficiency). Low Bc.		
Mannosyl-oligosaccharide glucosidase defici neurologic disease, also known as congenita	IKAROS deficiency. <i>IKZF1</i> . AD. Recurrent sinopulmonary infections. Low or normal Bc		
TTC37 deficiency. <i>TTC37</i> . Recurrent bacteria Poor antibody response to pneumococcal vac	I and viral infections, Abnormal hair findings: trichorrhexis nodosa. ccine.	potentially reducing levels with age. ATP6AP1 deficiency. ATP6AP1.	
IRF2BP2 deficiency . <i>IRF2BP2</i> . Recurrent infed Hypogammaglobulenia, absent IgA.	Hepatopathy, leukopenia, low copper. Leukopenia and hypogammagl.		

III. Predominantly Antibody deficiencies. b: Other Antibody deficiencies

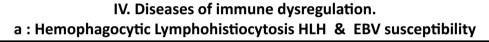
Selective IgM deficiency. Unknown. Pneumococcal / bacterial infections. Absent serum IgM.

Serum Immunoglobulin Assays : IgG, IgA, IgM, IgE

Severe Reduction in Serum IgG and IgA with	Isotype, Light Chain, or Functional Deficiencies with Generally NI Numbers of Bc	High Bc numbers due to constitutive NF-ĸB activation
NI/elevated IgM and Normal Numbers of Bc : Hyper IgM Syndromes	Selective IgA deficiency. Unknown. Bacterial infections, autoimmunity mildly increased. Very low to absent IgA with other isotypes normal, normal subclasses and specific antibodies.	CARD11 GOF . CARD11. AD. BENTA syndrome
AID deficiency. AICDA. Bacterial infections, enlarged lymph nodes and germinal centers.	Transient hypogammaglobuliemia of infancy. Unknown. Usually not associated with significant infections, normal ability to produce antibodies to vaccine antigens. IgG and IgA decreased.	Splenomegaly, lymphadenopathy,
UNG deficiency. UNG. Enlarged lymph nodes and germinal centers.	IgG subclass deficiency with IgA deficiency. Unknown. Recurrent bacterial infections. Reduced IgA with decrease in one or more IgG subclass.	poor vaccine responses.
INO80. INO80 . Severe bacterial infections.	Isolated IgG subclass deficiency. Unknown. Usually asymptomatic, a minority may have poor antibody response to specific antigens and recurrent viral/bacterial infections. Reduction in one or more IgG subclass.	
MSH6. MSH6 . Family or personal history of cancer. Variable IgG, defects, increased IgM in some, NI Bc, low switched	Specific antibody deficiency with normal Ig levels and normal B cells. Unknown. Reduced ability to produce antibodies to specific antigens. Ig: NI.	
memory Bc.	Ig heavy chain mutations and deletions. Mutation or chromosomal deletion at 14q32. May be asymptomatic. One or more IgG and/or IgA subclasses as well as IgE may be absent.	
	Kappa chain deficiency. <i>IGKC</i> . Asymptomatic. All immunoglobulins have lambda light chain.	

Fig. 3 Predominantly antibody deficiencies. a Hypogammaglobulinemias. b Other antibody deficiencies. AD: autosomal dominant transmission; AR: autosomal recessive transmission; Bc: B cells; BENTA: B cell expansion with NF-κB and T cell anergy; CD: cluster of differentiation; CMF: flow cytometry; COPD: chronic obstructive pulmonary disease; def: deficiency; EBV: Epstein Barr virus; GOF: gain-of-function; Hx: patient history; Ig: immunoglobulins; NI: normal; XL: X-linked transmission

Compliance with Ethical Standards



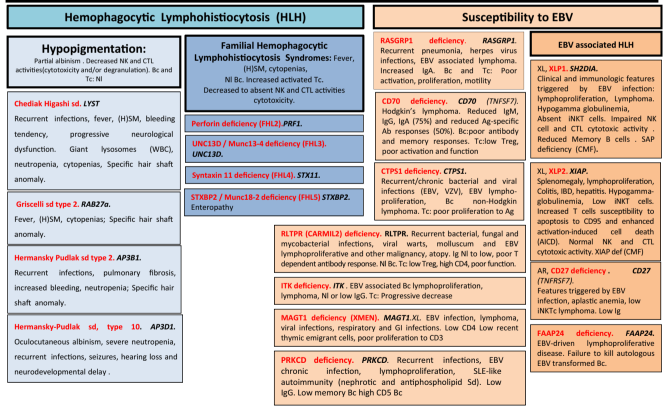


Fig. 4 Diseases of immune dysregulation. **a** Hemophagocytic lymphohistiocytosis. **b** Other diseases of immune dysregulation. Ab: antibody; AD: autosomal dominant transmission; Ag: antigen; ALPS: autoimmune lymphoproliferative syndrome; APS: autoimmune polyendocrinopathy syndrome; AR: autosomal recessive transmission; Bc: B cells; CD: cluster of differentiation; CMF: flow cytometry; CTL: cytotoxic T lymphocytes; def. deficiency; DNT: double negative T cells; EBV: Epstein

Barr virus; FHL: familial hemophagocytic lymphohistiocytosis; GOF: gainof-function; HLH: hemophagocytic lymphohistiocytosis; (H)SM: (hepato)splenomegalia; IBD: inflammatory bowel disease; Ig: immunoglobulin; IL-10: interleukin-10; LOF: loss-of-function; iNKT: invariant NKT cells; NK: natural killer cells; NI: normal; sd: syndrome; SLE: systemic lupus erythematous disease; Tc: T cells; TCR: T cell receptor; XL: X-linked transmission

IV. Diseases of immune dysregulation. b: Sd with Autoimmunity and Others					
	Syndro	mes with Autoimmunity		Immune Dysregulation with Colitis:IBD , NI Tc & Bc	
	Increased CD4 ⁻ CD8 ⁻	TCR α/β (double negative (DN) T cells) ?			
Yes	Occasionnally	Ily No: Regulatory T Cell Defects ?		IL-10 deficiency. IL10. AR. Folliculitis, recurrent respiratory	
ALPS Autoimmune	LRBA deficiency. LRBA. AR.	No	Yes	diseases, arthritis. No functional IL- 10 secretion.	
Lymphoproliferative Sd Chronic adenopathy Splenomegaly, defective lymphocyte apoptosis.	Autoimmune cytopenias, enteropathy, interstitial lung	Autoimmune polyendocrinopathy with candidiasis and ectodermal dystrophy: APECED (APS-1) . AIRE. AR/ AD. Hypoparathyroidism hypothyroidism, adrenal insufficiency, diabetes, gonadal	IPEX, immune dysregulation, polyendocrinopathy, enteropathy X-linked. FOXP3. Autoimmune enteropathy, early onset diabetes, thyroiditis hemolytic anemia.	IL-10Ra deficiency. <i>IL10RA</i> AR. Folliculitis, recurrent respiratory diseases, arthritis, lymphoma.	
ALPS-FAS. TNFRSF6. AD or AR. Autoimmune cytopenias, increased lymphoma risk, IgG and IgA NI or increased, elevated serum FasL, IL-10, vitamin B12.	disease, extra- lymphoid lymphocytic infiltration, recurrent infections. Reduced lgG and IgA in most. Low or normal numbers of Bc.	dysfunction and other endocrine abnormalities, chronic mucocutaneous candidiasis, dental enamel hypoplasia, alopecia, enteropathy, pernicious anemia. ITCH deficiency. ITCH. AR. Early-onset chronic lung disease (interstitial pneumonitis).	thromborytopenia, eczema, elevated IgE, IgA. Lack and/or impaired function of CD4* CD25* FOXP3* regulatory T cells (Tregs).	Leukocytes unresponsive to IL-10. IL-10Rb deficiency. <i>IL10RB</i> .AR. Folliculitis, recurrent respiratory diseases, arthritis, lymphoma.	
ALPS-FASLG. TNFSF6.AR. autoimmune cytopenias, SLE, soluble FasL is not elevated	Normal or decreased CD4 numbers, Tc dysregulation.	thyroiditis, type I diabetes, chronic diarrhea/enteropathy,hepatitis, developmental delay, dysmorphic facial features .	CD25 deficiency. <i>IL2RA</i> . AR. Lymphoproliferation, autoimmunity, impaired Tc	Leukocytes unresponsive to IL10, IL22, IL26, IL28A, IL28B, IL29	
ALPS-Caspase10. CASP10. AD.	STAT3 GOF mutation. STAT3. AD. Lymphoproliferation, solid organ autoimmunity, recurrent infections. Enhanced STAT3 signaling, leading to increased Th17 cell differentiation, lymphoproliferation and autoimmunity. Decreased Tregs and	ZAP-70 combined hypomorphic and activation mutations. ZAP70. AR (LOF/GOF) Severe autoimmunity. Hyperactive Zap70 kinase. Decreased CD8.	proliferation. No CD4+C25+ cells with impaired function of Tregs cells. CTLA4 deficiency (ALPSV). CTLA4.	NFATS haploinsufficiency. NFATS. AD. Recurrent Sinopulmonary infections. Decreased memory Bc	
ALPS-Caspase 8. CASP8. AR. Bacterial and viral infections, Hypogammaglobulinemia. Defective lymphocyte activation. Slightly increased		Tripeptidyl-Peptidase II Deficiency. TPP2. AR. Variable lymphoproliferation, severe autoimmune cytopenias, hypergammaglobulinemia, recurrent infections. Decreased Tc and Bc.	AD. Autoimmune cytopenias, enteropathy, interstitial lung disease, extra-lymphoid lymphocytic infiltration recurrent infections . Impaired function of	and plasmablasts.	
DNT cells. FADD deficiency. FADD. AR. Functional hyposplenism,		JAK1 GOF. JAK1. AD GOF. HSM, eosinophilia, eosinophilic enteritis, thyroid disease, poor growth, viral infections.	Tregs. Tc and Bc decreased. BACH2 deficiency. BACH2. AD. Lymphocytic colitis.		
bacterial and viral infections, recurrent episodes of encephalopathy and liver dysfunction.	impaired function. Tc and Bc decreased.	Prolidase deficiency. PEPD. AR. Auto- antibodies common, chronic skin ulcers, eczema, infections	sinopulationary infections. Impaired memory Bc development. Progressive Tc lymphopenia.		

Fig. 4 (continued)

Fig. 5 Congenital defects of phagocyte number, function, or both. a Neutropenia. b Functional defects of phagocytes. AD: autosomal dominant transmission; AML: acute myeloid leukemia; AR: autosomal recessive transmission; BCG: Bacillus Calmette-Guerin; CD: cluster of differentiation; CGD: chronic granulomatous disease; CMF: flow cytometry; CMML: chronic myelomonocytic leukemia; def: deficiency; DHR: dihydrorhodamine-1,2,3; GOF: gain-of-function; IUGR: intrauterine growth retardation; MDS: myelodysplasia; NBT: nitroblue of tetrazolium; NK: natural killer cells; WBC: white blood cells; XL: X-linked transmission

V. Congenital defects of phagocyte number, function, or both. a: Neutropenia(without anti-PMN)

Syndrome associated	No syndrome associated
Shwachman-Diamond syndrome. SBDS. AR. DNAJC21. AR. Pancytopenia, exocrine pancreatic insufficiency, chondrodysplasia	Elastase deficiency (SCN1). ELANE. AD. Susceptibility to MDS/leukemia. Severe congenital
G6PC3 deficiency (SCN4). <i>G6PC3. AR.</i> Structural heart defects, urogenital abnormalities, inner ear deafness, and venous angiectasias of trunks and limbs. Affected functions: Myeloid differentiation, chemotaxis, O_2^- production.	neutropenia or cyclic neutropenia (perform CBC twice weekly/ 4 weeks).
Glycogen storage disease type 1b. G6PT1. AR. Fasting hypoglycemia, lactic acidosis, hyperlipidemia, hepatomegaly.	HAX1 deficiency (Kostmann Disease) (SCN3).
Cohen syndrome. COH1. AR. Dysmorphism, mental retardation, obesity, deafness.	HAX1. AR. Cognitive and neurological defects in patients with defects in both HAX1 isoforms,
Barth Syndrome (3-Methylglutaconic aciduria type II). TAZ. XL. Cardiomyopathy, myopathy, growth retardation.	susceptibility to MDS/leukemia
Clericuzio syndrome (Poikiloderma with neutropenia). C16ORF57 (USB1). AR. Retinopathy, developmental delay, facial dysmorphism, poikiloderma.	GFI 1 deficiency (SCN2). GFI1. AD. B/T lymphopenia
VPS45 deficiency (SCN5). VPS45. AR. Extramedullary hematopoiesis, bone marrow fibrosis, nephromegaly.	X-linked neutropenia/ myelodysplasia WAS GOF.
P14/LAMTOR2 deficiency. LAMTOR2. AR. Partial albinism, growth failure. Hypogammaglobulinemia, reduced CD8 cytotoxicity.	WAS. Myeloid maturation arrest, monocytopenia, variable lymphoid anomalies .
JAGN1 deficiency. JAGN1. AR. Osteopenia. Myeloid maturation arrest.	G-CSF receptor deficiency. CSF3R. AR.
3-Methylglutaconic aciduria. <i>CLPB.</i> AR. Neurocognitive developmental aberrations, microcephaly, hypoglycemia, hypotonia, ataxia, seizures, cataracts, IUGR.	Stress granulopoiesis disturbed
SMARCD2 deficiency. SMARCD2. AR. Developmental aberrations, bones defect, myelodysplasia	Neutropenia with combined immune deficiency. MKL1. AR.
WDR1 deficiency. WDR1. AR. Poor wound healing, severe stomatitis, neutrophil nuclei herniate. Mild neutropenia.	Mild thrombocytopenia. Lymphopenia.

HYOU1 deficiency. HYOU1. AR. Hypoglycemia, inflammatory complications.

Syndrome	associated		e associated: or NBT test)?
Cystic fibrosis. CFTR. AR. Pancreatic insufficiency,	Leukocyte adhesion deficiency. Skin infections evolve to large ulcers. Leukocytosis with	Normal	Abnormal
Respiratory infections, elevated sweat chloride	neutrophilia (WBC > 25000) LAD I . ITGB2 Delayed cord separation with	GATA2 def (MonoMac sd) . GATA2, AD.	CGD. Early onset of severe and recurrent infections affecting initially the natural barriers of the organism
Papillon-Lefèvre . CTSC. Periodontitis, palmoplantar hyperkeratosis	omphalitis+++, no pus formation, lack of inflammation is observed in infection area. Periodontitis leads to early loss of teeth. , CD18 def (CMF) severity of the disease arrentees with the degree of	Susceptibility to Mycocbacteria, Papilloma Viruses, Histoplasmosis, Lymphedema. Pulmonary alveolar proteinosis,	(lungs, lymph nodes, skin), and eventually inner structures (liver, spleen, bones, brain, and +++ hepatic abscess). Autoinflammator phenotype, IBD Granulomas obstructing respiratory
Localized juvenile periodontitis . <i>FPR1</i> .	correlates with the degree of deficiency in CD18. (WBC 20,000– 150,000 with 60–85 % neutrophils)	myelodysplasia/AML/ CMML . Monocytopenia. Low NK.	urinary or gastrointestinal tracts. Inflammatory bowel disease (Crohi like disease) and perianal disease up to 30 %
Periodontitis only	Extremely rare. Recurrent infections. Severe growth delay	Specific granule deficiency.	Pathogens : typically catalase positive bacteria (S. aureus and
<mark>β-Actin</mark> . <i>ACTB</i> Mental retardation.	and severe intellectual deficit. Facial dysmorphism (depressed nasal bridge). Severe periodontitis	C/EBPE. Bilobed nuclei	gram-negative bacilli, Aspergillus, Candida); other: Burkholderia cepacia,Chromobacterium violaceum, Nocardia, and invasive
	later in life. Bombay blood group. Infections: rarely life threatening. Patients may live to adulthood. LAD III. FERMT3 Severe bacterial infections and severe bleeding disorder; osteopetrosis (severe cases). Platelet aggregation assay.	Pulmonary alveolar proteinosis. CSF2RA, AR. CSF2RB, XL. Affected cells: Alveolar macrophages. Affected fonction:	Serratia marcescens. In developing countries, BCG : adverse effects in up to 20 %. Microscopic granuloma XL CGD: CYBB (gp91 ^{phon}) NCF1 (p41 ^{phon}), AR CYBA (p22 ^{phon}), AR NCF4 (p40 ^{phon}), AR NCF4 (p61 ^{phon}), AR

Rac 2 def . RAC2. Poor wound healing. LAD phenotype. G6PD def Class I. G6PD. Reduced DHR. Infections.

VI. Defects in Intrinsic and Innate immunity. a : Bacterial and Parasitic Infections

Predisposition to Invasive Bacterial infections (pyogens):	Predisposition to Paras infection	-	Others
meningitis, sepsis, arthritis, osteomyelitis and abscesses, often in the absence of fever.	Predisposition to Mucocutaneous Candidiasis (CMC)	CARD9 def. CARD9, AR.	Osteopetrosis. TNFRSF11A, PLEKHM1 AR.
Predominant pathogens (S. pneumoniae, S. aureus and Pseudomonas aeruginosa). Non-invasive bacterial infections (skin infections and upper respiratory tract infections). Improve with age.	Chronic Mucocutaneous Candidiasis without ectodermal dysplasia	Predisposition to INVASIVE Fungal Diseases.	<i>TCIRG1,</i> AR. + hypocalcemia <i>CLCN7, OSTM1,</i> AR. +
Routine Usual screening tests are normal. Specific screening tests (lack of proinflammatory cytokine production and CD62L shedding) : available only in specialized clinical immunology laboratories.	STAT1 GOF. STAT1, AD various fungal, bacterial and viral (HSV) infections, autoimmunity (thyroiditis, diabetes, cytopenias), enteropathy	Invasive candidiasis infection, deep dermatophytoses, other invasive fungal infections.	hypocalcemia, neurologic features <i>SNX10,</i> AR. + visual impairment <i>TNFSF11,</i> AR. + severe growth retardation
IRAK4 def . <i>IRAK4,</i> AR MyD88 def . <i>MYD88,</i> AR.	IL-17F deficiency. IL17F, AD. Folliculitis.	Trypanosomiasis. APOL1, AD	Hydradenitis suppurativa. PSENEN, AD.
IRAK-1 def. IRAK1, XL. X-linked MECP2 deficiency-related syndrome due to a large <i>de novo</i> Xq28 chromosomal deletion encompassing both <i>MECP2</i> and <i>IRAK1</i>	IL-17RA deficiency. IL17RA, AR Folliculitis. Susceptibility to <i>S.</i> <i>aureus</i> (skin infections)	Inborn Errors of Immunity Related to Non-Hematopoietic Tissues	NCSTN, AD. + acne PSEN, AD. + hyperpigmentation
TIRAP def. TIRAP, AR. Staphylococcal disease during childhood.	IL-17RC deficiency. IL17RC, AR.		Acute liver failure due to NBAS def. NBAS, AR. Fever induces liver failure
Isolated congenital asplenia. Bacteremia (encapsulated bacteria). No spleen. <i>RPSA</i> , AD HMOX, AR. Hemolysis, nephritis, inflammation	ACT1 deficiency. ACT1, AR. Blepharitis, folliculitis and macroglossia.		Acute necrotizing encephalopathy. RANBP2, AD. Fever induces acute encephalopathy

Fig. 6 Defects in intrinsic and innate immunity. **a** Bacterial and parasitic infections. **b** MSMD and viral infection. AD: autosomal dominant transmission; AR: autosomal recessive transmission; BCG: Bacillus Calmette-Guerin; CD: cluster of differentiation; CMC: chronic mucocutaneous candidiasis; GOF: gain-of-function; IFNg: interferon-

gamma; HHV6: human herpes virus type 6; HPV: human papilloma virus; HSV: herpes simplex virus; LOF: loss-of-function; MSMD: Mendelian susceptibility to mycobacterial disease; NK: natural killer cells; RNA: ribonucleic acid; sd: syndrome; Tc: T cells; TLR3: Toll-like receptor type 3; VZV: varicella zoster virus; XL: X-linked transmission

VI. Defects in Intrinsic and Innate immunity. b

y. b : MSMD and Viral infection

Mendelian Susceptibility to mycobacterial disease		Predominant susceptibility to viral infection		
Severe phenotypes.	(MSMD) Moderate phenotypes.	Epidermodysplasia	Predisposition to Severe Viral Infection	Herpes simplex Encephalitis.
Complete IFNGR1 Def and IFNGR2 Def. IFNGR1, IFNGR2. AR. Serious disseminated BCG and environmental mycobacterial infections (soft tissue, bone marrow, lungs, skin, bones and lymph nodes), Salmonella spp., Listeria	With Susceptibility to Salmonella IL-12 and IL-23 receptor b1 chain deficiency. IL12RB1.AR. IL-12p40 (IL-12 and IL-23) def. IL12B.AR. STAT1 LOF. STAT1(AD) Partial IFNyR1. IFNGR1. AR. Partial IFNyR2. IFNGR2.AR. AD IFNGR1. IFNGR1. AD. Mycobacterial osteomyelitis Tyk2 deficiency. TYK2. AR. Susceptibility to viruses, +/- elevated IgE. Multiple cytokine signaling defect.	Verruciformis (HPV) EVER1 def. TMC6.AR. EVER2 def. TMC8. AR. WHIM (Warts, Hypogammaglobuline mia, infections, myelo- kathexis) sd. CXCR4 AD GOF. Warts (HPV) infection,	STAT1 Def (AR LOF).STAT1. (+ Mycobacteria)STAT2 deficiency. STAT2. AR. Disseminated vaccine- strain measlesIRF7 deficiency. IRF7. AR. Severe influenza disease. Defect of IFN- α , β and γ production and IFN- λ . productionIFNAR2 deficiency. IFNAR2 AR. Disseminated vaccine- strain measles, HHV6. No response to IFN- α .	Dominant clinical phenotype is <i>Herpes</i> <i>simplex</i> encephalitis (HSE) during primary infection with herpes simplex virus type 1 (HSV1), usually between 3 months and 6 years of age. Incomplete clinical penetrance for all etiologies listed here. Routine screening tests are normal. Specific tests examining the TLR3 pathway : marked decrease in the ability of patient's
Salmonella spp., Listeria monocytogenes and viruses	 ISG15 Def. ISG15. AR. Brain calcification. IFNg production defect. Macrophage gp91 phox deficiency. CYBB, XL IRF8 deficiency. IRF8 AD IRF8 deficiency. IRF8 AR Multiple other infectious agents. Myeloproliferation RORc deficiency. RORC AR. Susceptibility to Candida. IFNg production defect, complete absence of IL-17A/F-producing Tc JAK1 (LOF). JAK1. AR. Susceptibility to viruses, urothelial carcinoma. IFNg production. 	neutropenia, low B cell number, hypogamma- globulinemia.	CD16 deficiency. FCGR3A. AR. Severe herpes viral infections, particularly VZV, Epstein Barr virus (EBV), and HPV. MDA5 deficiency (LOF). IFIH1. AR. Rhinovirus and other RNA viruses	ability of patient's fibroblasts to produce IFN- α and β in response to HSV1 infection. <i>TLR3 (AD,AR),</i> <i>UNC93B1</i> (AR), <i>TRAF3</i> (<i>AD), TICAM1 (TRIF)</i> (<i>AR,AD), TBK1 (AD),</i> <i>IRF3 (AD).</i>

Fig. 6 (continued)

VIIa. Auto-inflammatory disorders				
Recurrent inflammation	Systemic inflammation with urticaria rash	Others		
Familial Mediterranean Fever (FMF) *. MEFV. AR or AD DA: 1–4 days FA : Variable.	Familial Cold Autoinflammatory Syndrome (CAPS) * . NLRP3, NLRP12. AD GOF DA: 24-48H Non-pruritic urticaria, arthritis, chills, fever and leukocytosis after cold exposure. Muckle Wells syndrome (CAPS) *. NLRP3. AD GOF.	CANDLE sd (chronic atypical neutrophilic dermatitis with lipodystrophy). PSMB8, AR and AD. (Variants in <i>PSMB4, PSMB9, PSMA3,</i> and		
Polyserositis, Abdominal pain, Arthritis, Amyloidosis. Erysipelas-like erythema. Predisoposes to vasculitis and inflammatory bowel disease Colchicine-responsive +++.	Ethnic group : North European Continuous fever. Often worse in the evenings. Deafness (SNHL), Conjunctivitis, Amyloidosis.	POMP) Contractures, panniculitis, ICC, fevers. COPA defect. COPA. AD		
Mevalonate kinase def* (Hyper IgD sd). MVK. AR DA: 3–7 days FA: 1–2 monthly. Cervical adenopathy. Oral aphtosis. Diarrhea. Mevalonate aciduria during	Neonatal onset multisystem inflammatory disease (NOMID) or chronic infantile neurologic cutaneous and articular syndrome (CINCA) *. NLRP3. AD GOF. Neonatal onset rash, with continuous fever and inflammation. Aseptic and chronic meningitis, Deforming arthropathy, Mental retardation. Sensorineural deafness. Visual loss.	Autoimmune inflammatory arthritis and interstitial lung disease with Th17 dysregulation and autoantibody production NLRC4-MAS (macrophage activating syndrome)*. NLRC4.		
attacks. Leukocytosis with high IgD levels. TNF receptor-associated periodic syndrome; TRAPS. TNFRSF1A. AD. DA: 1-4 weeks FA : Variable	PLAID (PLCg2 associated antibody deficiency and immune dysregulation), or APLAID*. PLC2G. AD GOF. Cold Urticaria. Autoimmunity. Blistering skin lesion, pulmonary and bowel disease. Hypogammaglobulinemia, autoinflammation. NLRP1 deficiency*. NLRP1. AR.	AD GOF. Severe enterocolitis and macrophage activation syndrome (HLH). Triggered by cold exposure.		
Prolonged fever. Serositis, rash, Periorbital edema and conjunctivitis; Amyloidosis. Joint inflammation.	Dyskeratosis, autoimmunity and arthritis. A20 haploinsufficiency. <i>TNFAIP3</i> . AD LOF. Early onset systemic inflammation, Arthralgia/arthritis, oral/genital ulcers, ocular inflammation.			

Fig. 7 a, **b** Autoinflammatory disorders. *Diseases affecting the inflammasome. AD: autosomal dominant transmission; AR: autosomal recessive transmission; BSN: bilateral striatal necrosis; CAPS: cryopirin-associated periodic syndrome; DA: duration of inflammation episode; FA: frequency of inflammation episode; FCL: familial chilblain lupus; GOF: gain-of-function; HLH: hemophagocytic lymphohistiocytosis;

HSM: hepatosplenomegalia; ICC: intracranial calcifications; IL: interleukin; LOF: loss-of-function; sd: syndrome; SLE: systemic lupus erythematosus; SMS: Singleton-Merten syndrome; SNHL: sensorineural hearing loss; SP: spastic paraparesis; TORCH: toxoplasmosis, other, rubella, cytomegalovirus, and herpes infections

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VIIb. Auto-inflammatory disorders					
Sterile inflammation	Type 1 Interferonopathies				
Predominant on the bone / joints	Predominant on the skin	Progressive encephalopathy, ICC, Cerebral atrophy, HSM, leukodystrophy , Thrombocytopenia, Elevated			
Pyogenic sterile arthritis, pyoderma gangrenosum, acne (PAPA) syndrome, hyperzincemia and hyper- calprotectinemia. <i>PSTPIP1</i> (<i>C2BP1</i>). AD DA: 5 days FA: Fixed interval : 4-6 weeks	Blau syndrome. NOD2 (CARD15). AD. Continuous inflammation. Uveitis, Granulomatous synovitis, Camptodactyly, Rash, Cranial neuropathies, 30% develop Crohn colitis. Sustained modest acute-phase response. CAMPS. CARD14. AD. Psoriasis.	hepatic transaminases . Chronic cerebrospinal fluid (CSF) lymphocytosis Aicardi-Goutieres syndrome. TREX1 AR-AD (+SLE, FCL), RNASEH2A, RNASEH2B (+SP), RNASEH2C, SAMHD1 (+ Skin vascularitis, mouth ulcers, arthropathy, FCL), ADAR1 (+BSN, SP), IFIH1 GOF AD (+ SLE, SP, SMS)			
Sterile pyogenic arthritis, Pyoderma gangrenosum, inflammatory skin rash, Myositis. Acute-phase response during attacks Chronic recurrent multifocal osteomyelitis	DITRA. (Deficiency of IL-36 receptor antagonist). <i>IL-36RN</i> . AR . Life-threatening, multisystemic inflammatory disease characterized by episodic widespread, pustular psoriasis, malaise, and leukocytosis.	Spondyloenchondro-dysplasia with immune dysregulation (SPENCD). ACP5. Possibly recurrent bacterial and viral infections, SLE-like auto-immunity (Siögren's syndrome, hypothyroidism,			
and congenital dyserythropoietic anemia (Majeed syndrome). <i>LPIN2</i> . AR	ADAM17 deficiency. ADAM17 . AR. Early-onset pustular dermatitis, short and broken	inflammatory myositis, Raynaud's disease and vitiligo), hemolytic anemia, thrombocytopenia, skeletal dysplasia, short stature, SP, ICC.			
DA : Few days FA : 1-3 / month Chronic recurrent multifocal osteomyelitis, severe pain, tender soft tissue swelling, Transfusion-dependent anemia, cutaneous inflammatory disorders	hair, paronychia, frequent cutaneous bacterial infections, and Early onset diarrhea , high IL-1 and IL-6 production. Lack of TNF-α was considered partly responsible for their increased susceptibility to infection and development of cardiomyopathy.	STING-associated vasculopathy, infantile-onset. <i>TMEM173.</i> Early-onset inflammatory disease, Skin vasculopathy, inflammatory lung disease, systemic autoinflammation and ICC, FCL.			
DIRA (Deficiency of the Interleukin 1 Receptor Antagonist). <i>IL1RN</i> . AR	SLC29A3 mutation. SLC29A3 . AR. Hyperpigmentation hypertrichosis, Rosai-Dorfman like histiocytosis-lymphadenopathy plus H	ADA2 deficiency. <i>CECR1</i> . Polyarteritis nodosa, childhood- onset, early-onset recurrent ischemic stroke and fever, Livedo racemosa, low IgM, Hypogammagl, Lymphopenia			
Continuous inflammation. Neonatal onset of sterile multifocal osteomyelitis, periostitis and pustulosis.	syndrome Otulipenia/ORAS. OTULIN. AR. Arthralgia, Fever, diarrhea , dermatitis.	XL reticulate pigmentary disorder. <i>POLA1</i> . Hyper- pigmentation, reticulate pattern. Inflammatory lung and Gastroenteritis or colitis. Corneal scarring, characteristic facies			
Cherubism. SH3BP2. AR. Bone degeneration in jaws	Lipodystrophy, myalgia, Neutrophilia AP1S3 deficiency. AP1S3. AR. Pustular psoriasis	USP18 def . USP18. TORCH like syndrome.			

Fig. 7 (continued)

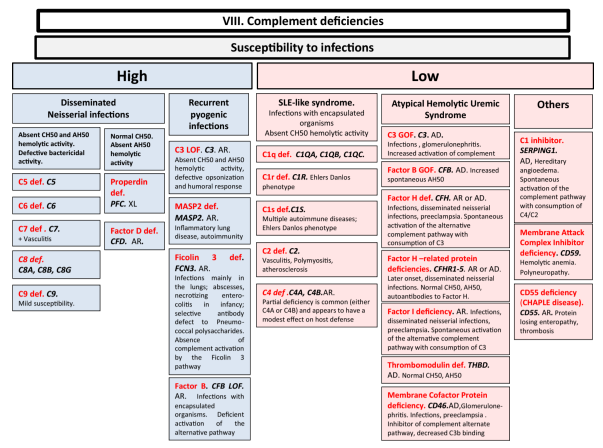
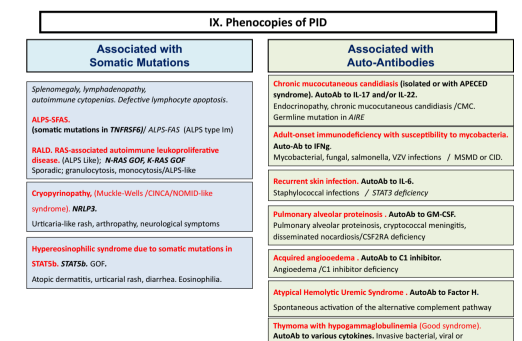


Fig. 8 Complement deficiencies. AD: autosomal dominant transmission; AH50: alternate pathway hemolytic activity; AR: autosomal recessive transmission; CH50: complement hemolytic activity; def: deficiency; LOF: loss-of-function; sd: syndrome; SLE: systemic lupus erythematosus; XL: X-linked transmission

opportunistic infections, autoimmunity, PRCA, lichen planus,

cytopenia, colitis, chronic diarrhea. No B cells.

Fig. 9 Phenocopies of PID. ALPS: autoimmune lymphoproliferative syndrome; AutoAb: auto-antibodies; CID: combined immunodeficiency; CMC: chronic mucocutaneous candidiasis; GOF: gain-offunction; MSMD: Mendelian susceptibility to mycobacterial disease; PRCA: pure red cell aplasia



Conflict of Interest The authors declare that they have no conflict of interest.

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References

 Picard C, Gaspar HB, Al-Herz W, Bousfiha A, Chatila T, Crow YJ, et al. International Union of Immunological Societies: 2017 Primary Immunodeficiency Diseases Committee report on inborn errors of immunity. J Clin Immunol 2017(in Press).

- Bousfiha AA, Jeddane L, Ailal F, Benhsaien I, Mahlaoui N, Casanova JL, et al. Primary immunodeficiency diseases worldwide: more common than generally thought. J Clin Immunol. 2013;33(1): 1–7.
- Kobrynski L, Powell RW, Bowen S. Prevalence and morbidity of primary immunodeficiency diseases, United States 2001-2007. J Clin Immunol. 2014;34(8):954–61.
- Bousfiha AA, Jeddane L, Ailal F, Al Herz W, Conley ME, Cunningham-Rundles C, et al. A phenotypic approach for IUIS PID classification and diagnosis: guidelines for clinicians at the bedside. J Clin Immunol. 2013;33(6):1078–87.
- Jeddane L, Ouair H, Benhsaien I, El Bakkouri J, Bousfiha AA. Primary immunodeficiency classification on smartphone. J Clin Immunol. 2017;37(1):1–2.