

ORIGINAL RESEARCH

Primary Immunodeficiency Diseases: an Update on the Classification from the International Union of Immunological Societies Expert Committee for Primary Immunodeficiency 2015

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Abstract We report the updated classification of primary immunodeficiencies compiled by the Primary Immunodeficiency Expert Committee (PID EC) of the International Union of Immunological Societies (IUIS). In the two years since the

previous version, 34 new gene defects are reported in this updated version. For each disorder, the key clinical and laboratory features are provided. In this new version we continue to see the increasing overlap between immunodeficiency, as

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manifested by infection and/or malignancy, and immune dysregulation, as manifested by auto-inflammation, auto-immunity, and/or allergy. There is also an increased number of genetic defects that lead to susceptibility to specific organisms which reflects the finely tuned nature of immune defense systems. This classification is the most up to date catalogue of all known and published primary immunodeficiencies and acts as a current reference of the knowledge of these conditions and is an important aid for the genetic and molecular diagnosis of patients with these rare diseases.

Keywords Primary immunodeficiencies · classification · genetic defects

Background

The International Union of Immunological Societies (IUIS) Expert Committee on Primary Immunodeficiency met in London on the 14th and 15th March 2015 to update the classification of human primary immunodeficiencies (PIDs). This report represents the most current and complete catalogue of known PIDs. It serves as a reference for these conditions and provides a framework to help in the diagnostic approach to patients suspected to have PID.

As in previous reports, we have classified the conditions into major groups of PIDs and these are now represented in 9 different tables (Tables 1, 2, 3, 4, 5, 6, 7, 8 and 9). In each table, we list the condition, its genetic defect if known and the major immunological and in some conditions the non-immunological abnormalities associated with the disease. This year we have added the gene OMIM number as well as the phenotype OMIM number for ease of reference.

The classification this year differs in a number of ways from the previous edition published in 2014. Importantly, each defect is now listed in only one table. The diverse immunological phenotypes of many conditions imply that a very large number of conditions could very readily be listed in multiple tables. However, with the increasing number of identified defects, this would make each table large and cumbersome. For this reason, we chose to list each defect in one table only and to place it according to the most pronounced and fundamental defect. For this reason and as an example, CD40L deficiency is now found in Table 1 amongst combined immunodeficiencies, because CD40L is a T cell signaling molecule whose absence leads to both cellular and humoral defects, even though it was originally described as an antibody deficiency. Although some of our placements may be disputed, the committee came to these decisions after much thought and deliberation.

The title of Table 6 has now been slightly changed to ‘Defects in intrinsic and innate immunity’ and contains defects characterized by susceptibility to specific organisms. For this reason, the MSMDs (Mendelian Susceptibility to Mycobacterial Disease) are now in Table 6, having previously been in Table 5 (Phagocytic Disorders).

In previous editions, we have placed an asterisk against conditions in which 10 or fewer individuals had been described in the literature. However, this is now felt to be an artificial indicator as, once described, a condition may be found in additional patients but not necessarily reported. For this reason, there is no specific indicator of the number of patients identified or reported.

There is a growing appreciation of wide phenotypic variability for many of the individual specific gene defects, reflecting not only the variety of mutations within each gene but also host and/or environmental modifying factors that may impact the phenotype even between individuals with the same mutation within the same gene. The complexities of these conditions in terms of clinical and immunological presentation and heterogeneity cannot easily be captured in the limited space of a table format. For this reason, the furthest right column contains the Online Mendelian Inheritance in Man (OMIM) reference for each condition to allow access to a source of greater detail and updated information as to the phenotype.

A number of the new genes included in this edition of the classification tables are molecules associated not only with the immune system, but also with more generic cellular functions; such defects result in both immunological and non-immunological abnormalities. In addition, there are a number of gain-of-function (GOF) mutations identified such as in PIK3CD. In CARD11 and STAT1 for example, there are both autosomal dominant GOF and autosomal recessive loss of function variants and these different modes of inheritance in the same gene lead to different functional consequences and hence different immunological and clinical phenotypes. The other trend that is increasingly observed is the increase in disorder of immunedysregulation rather than pure immunodeficiency.

The goal of the IUIS Expert Committee on Primary Immunodeficiencies is to increase awareness, facilitate recognition and promote optimal treatment for patients with Primary Immunodeficiencies. In addition to the current report and previous ‘classification table’ publications, the committee has also produced a ‘Phenotypic Approach for IUIS PID classification and Diagnosis: Guidelines for Clinicians at the Bedside,’ which aims to lead physicians to particular groups of PIDs starting from clinical features and combining routine immunological investigations. This will be further updated to include the newly identified defects. Together these contributions will hopefully allow a practical clinical framework for PID diagnosis.

Table 1 Immunodeficiencies affecting cellular and humoral immunity

Disease	Genetic defect/Preserved pathogenesis Gene OMIM	Inheritance	Circulating T cells	Circulating B cells	Serum Ig	Associated Features	Phenotype OMIM number
T⁺B⁺ Severe Combined Immunodeficiency (SCID)							
γc deficiency	Mutation of <i>IL2RG</i> Defect in γ chain of receptors for IL2, -4, -7, -9, -15, -21 308380	XL	Markedly decreased	Normal or increased	Decreased	Markedly decreased NK cells;	300400
JAK3 deficiency	Mutation of <i>JAK3</i> Defect in Janus activating kinase 3 600173	AR	Markedly decreased	Normal or increased	Decreased	Markedly decreased NK cells;	600802
IL7Rα deficiency	Mutation of <i>IL7RA</i> Defect in IL-7 receptor α chain 146661	AR	Markedly decreased	Normal or increased	Decreased	Normal NK cells	608971
CD45 deficiency	Mutation of <i>PTPRC</i> Defect in CD45 151460	AR	Markedly decreased	Normal	Decreased	Normal γ/δ T cells	608971
CD3δ deficiency	Mutation of <i>CD3D</i> Defect in CD3δ, chain of T cell antigen receptor complex 186790,	AR	Markedly decreased	Normal	Decreased	Normal NK cells No γ/δ T cells	615617
CD3ε deficiency	Mutation of <i>CD3E</i> Defect in CD3ε, chain of T cell antigen receptor complex 186830,	AR	Markedly decreased	Normal	Decreased	Normal NK cells No γ/δ T cells	615615
CD3ζ deficiency	Mutation of <i>CD3Z</i> Defect in CD3ζ chain of T cell antigen receptor complex 186780	AR	Markedly decreased	Normal	Decreased	Normal NK cells No γ/δ T cells	610163
Coronin-1A deficiency	Mutation of <i>CORO1A</i> Defective thymic egress of T cells and defective T cell locomotion 605000	AR	Markedly decreased	Normal	Decreased	Detectable thymus EBV-associated B-cell lymphoproliferation	615401
T ⁻ B ⁻ SCID	DNA recombination defects (for additional DNA repair defects see Table 2)				Markedly decreased		
RAG 1 deficiency	Mutation of <i>RAG1</i> Defective V(D)J recombination; defect of recombinase activating gene (RAG) 1 179615	AR	Markedly decreased	Markedly decreased	Decreased	601457	
RAG 2 deficiency	Mutation of <i>RAG2</i> Defective V(D)J recombination;	AR	Markedly decreased	Markedly decreased	Decreased	601457	

Table 1 (continued)

Disease	Genetic defect/Presumed pathogenesis Gene OMIM	Inheritance	Circulating T cells	Circulating B cells	Serum Ig	Associated Features	Phenotype OMIM number
DCLRE1C (Artemis) deficiency	defect of recombinase activating gene (RAG) 2 179616 Mutation of <i>ARTEMIS</i> Defective VDJ recombination; defect in Artemis DNA recombinase-repair protein	AR	Markedly decreased	Markedly decreased	Decreased	Radiation sensitivity	602450
DNA PKcs deficiency	Mutation of <i>PRKDC</i> Defective VDJ recombination; defect in DNA PKcs Recombinase repair protein	AR	Markedly decreased	Markedly decreased	variable	Radiation sensitivity, microcephaly and developmental defects Autoimmunity and granuloma	615966
Cernunnos/XLF deficiency	Mutation of <i>Cernunnos</i> Defective VDJ recombination; defect in Cernunnos	AR	Markedly decreased	Markedly decreased	Decreased	Radiation sensitivity, microcephaly and developmental defects	611291
DNA ligase IV deficiency	Mutation of <i>LIG4</i> Defective VDJ recombination; defect in DNA ligase IV	AR	Markedly decreased	Markedly decreased	Decreased	Radiation sensitivity, microcephaly and developmental defects	606593
Reticular dysgenesis, AK2 deficiency	Mutation of <i>AK2</i> Defective maturation of lymphoid and myeloid cells (stem cell defect) Defect in mitochondrial adenylyl kinase 2.	AR	Markedly decreased	Decreased or normal	Decreased	Granulocytopenia and deafness	267500
Adenosine deaminase (ADA) deficiency	Mutation of <i>ADA</i> Absent ADA activity, elevated lymphotoxic metabolites (dATP, S-adenosyl homocysteine)	AR	Absent from birth (null mutations) or progressive decrease	Absent from birth of progressive decrease	Progressive decrease	Decreased NK cells, often with costochondral junction flaring, neurological features, hearing impairment, lung and liver manifestations; partial ADA deficiency may lead to delayed or milder presentation	102700
DOCK2 deficiency	Mutations in <i>DOCK2</i> required for RAC1 activation, actin polymerization, T-cell proliferation, chemokine-induced lymphocyte migration and NK-cell degranulation	AR	Decreased Poor response to PHA, Low TRECs	Normal	Decreased/ Normal. Poor antibody responses	Normal NK numbers, but defective function. Impaired interferon responses in hematopoietic and non-hematopoietic cells	616433

Combined immunodeficiencies generally less profound than severe combined immunodeficiency

DOCK2 deficiency

Adenosine deaminase (ADA) deficiency

Combined immunodeficiencies generally less profound than severe combined immunodeficiency

DOCK2 required for RAC1 activation, actin polymerization, T-cell proliferation, chemokine-induced lymphocyte migration and NK-cell degranulation

Table 1 (continued)

Disease	Genetic defect/Presumed pathogenesis Gene OMIM	Inheritance	Circulating T cells	Circulating B cells	Serum Ig	Associated Features	Phenotype OMIM number
CD40 ligand deficiency	Mutation of <i>CD40LG</i> Defects in CD40 ligand (CD40L; also called TNFSF5 or CD154) cause defective isotype switching and impaired dendritic cell signaling	XL	Normal; may progressively decrease	slgM ⁺ and slgD ⁺ B cells present, other isotypes absent	IgM increased or normal, other isotypes decreased	Neutropenia, thrombocytopenia; hemolytic anemia, biliary tract and liver disease, opportunistic infections	308230
CD40 deficiency	Mutation of <i>CD40</i> (also called TNFRSF5) Defects in CD40 cause defective isotype switching and impaired dendritic cell signaling	AR	Normal	IgM ⁺ and IgD ⁺ B cells present, other isotypes absent	IgM increased or normal, other isotypes decreased	Neutropenia, gastrointestinal and liver/biliary tract disease, opportunistic infections	606843
ICOS deficiency	Mutations in <i>ICOS</i> ; a co-stimulatory molecule expressed on T cells	AR	Normal	Normal	Low	Recurrent infections; autoimmunity, granulomas	607594
CD3γ deficiency	Mutation of <i>CD3G</i> ; Defect in CD3γ component of the T cell antigen receptor complex	AR	Normal, but reduced TCR expression	Normal	Normal	Autoimmunity, may have granulomas	615607
CD8 deficiency	Mutation of <i>CD8A</i> ; Defects of CD8 α chain, important for maturation and function of CD8 T cells	AR	Absent CD8, normal CD4 cells	Normal	Normal	Normal	269840
ZAP-70 deficiency	Mutation in ZAP70 intracellular downstream of TCR	AR	Decreased CD8, normal CD4 cells	Normal	Normal	Vasculitis; pyoderma gangrenosum	176947
MHC class I deficiency	Mutations in <i>TAP1</i> , gene, causing MHC class I non-expression	AR	Decreased CD8, normal CD4 cells; absent MHC I expression on lymphocytes	Normal	Normal	Vasculitis; pyoderma gangrenosum	170260
MHC class I deficiency	Mutations in <i>TAP2</i> , gene, causing MHC class I non-expression	AR	Decreased CD8, normal CD4 cells;	Normal	Normal	Vasculitis; pyoderma gangrenosum	170261
MHC class I deficiency	Mutations in <i>TAPBP</i> (tapasin) gene, causing MHC class I non-expression	AR	Decreased CD8, normal CD4 cells;	Normal	Normal	Vasculitis; pyoderma gangrenosum	601962
MHC class I deficiency	Mutations in <i>B2M</i> gene, causing MHC class I non-expression	AR	Decreased CD8, normal CD4 cells;	Normal	Normal	Sinopulmonary infections, cutaneous granuloma, hypoproteinemia. Absent expression of β2m associated proteins like MHC-I, CD1a, and CD1b, CD1c on β2m-deficient cells	109700
MHC class II deficiency group A	Mutation in transcription factors for MHC class II proteins (<i>CTITA</i> gene)	AR	Decreased CD4 cells	Normal	Normal or decreased	Failure to thrive, diarrhea, respiratory tract infections liver/biliary tract disease	600005

Table 1 (continued)

Disease	Genetic defect/Presumed pathogenesis Gene OMIM	Inheritance	Circulating T cells	Circulating B cells	Serum Ig	Associated Features	Phenotype OMIM number
MHC class II deficiency group B	Mutation in transcription factors for MHC class II proteins <i>REXANK</i> gene 603200	AR	Decreased CD4 cells Absent MHC II expression on lymphocytes	Normal	Normal or decreased	Failure to thrive, diarrhea, respiratory tract infections liver/biliary tract disease	209920
MHC class II deficiency group C	Mutation in transcription factors for MHC class II proteins <i>REX5</i> , gene 601863	AR	Decreased CD4 cells Absent MHC II expression on lymphocytes	Normal	Normal or decreased	Failure to thrive, diarrhea, respiratory tract infections liver/biliary tract disease	209920
MHC class II deficiency group D	Mutation in transcription factors for MHC class II proteins (<i>REXAP</i> gene 601861)	AR	Decreased CD4 cells Absent MHC II expression on lymphocytes	Normal	Normal or decreased	Failure to thrive, diarrhea, respiratory tract infections liver/biliary tract disease	209920
ITK deficiency	Mutations in <i>ITK</i> encoding IL-2 inducible T cell kinase required for TCR-mediated activation 186973	AR	Progressive decrease	Normal	Normal or decreased	EBV associated B cell lymphoproliferation, lymphoma Normal or decreased IgG	613011
MAGT1 deficiency	Mutations in <i>MAGT1</i> , Impaired Mg ⁺⁺ flux, leading to impaired TCR signaling 300715	XL	Decreased CD4 cells reduced numbers of RTE, impaired T-cell proliferation in response to CD3 Decreased: Impaired T lymphocyte proliferation; Treg deficiency and poor function	Normal	Normal	EBV infection, lymphoma; viral infections, respiratory and GI infections.	300853
DOCK8 deficiency	Mutations in <i>DOCK8</i> encoding a dedicator of cytokinesis regulator of intracellular actin reorganisation 611432	AR	Decreased; low CD27+ memory B cells	Low IgM, increased IgE	Decreased NK cells with impaired function, hyperesinophilia, recurrent infections; severe atopy, extensive cutaneous viral and staphylococcal infections, susceptibility to cancer. Defects in peripheral B tolerance.	243700	
RhoH deficiency	Mutations in <i>RHOH</i> – an atypical Rho GTPase transducing signals downstream of various membrane receptors 602037	AR	Normal low naïve T cells and RTE, restricted T cell repertoire and impaired T cells proliferation in response to CD3 stimulation.	Normal	Normal	HPV infection, lymphoma, lung granulomas, molluscum contagiousum,	not yet assigned
MST1 deficiency	Mutations in <i>STK4</i> – a serine/threonine kinase 604965	AR	Decreased increased proportion of terminal differentiated effector memory cells (TEMRA), low naïve T cells, restricted T cell repertoire in the TEMRA population and impaired T cells proliferation	Decreased	High	Recurrent bacterial, viral, and candidal infections; intermittent neutropenia; EBV-driven lymphoproliferation; lymphoma; Congenital heart disease; autoimmune cytopenias; HPV infection.	614868
TCRα deficiency	Mutations in <i>TRAC</i> – essential component of the T cell receptor 186880	AR	Normal All CD3 T cells expressed TCRγδ (or may be better to say: TCRαβ T-cell deficiency), impaired	Normal	Normal	Recurrent viral, bacterial and fungal infections, immune dysregulation autoimmunity, and diarrhea.	615387
LCK deficiency	Defects in <i>LCK</i> – a proximal tyrosine kinase that interacts with TCR 153390	AR	T cells proliferation Normal total numbers but CD4+ T cell lymphopenia, low Treg numbers, restricted T cell repertoire and impaired TCR signaling	Normal	Normal IgG and IgA and increased IgM	Diarhea, recurrent infections, immune dysregulation autoimmunity.	615758
MALTI1 deficiency	Mutations in <i>MALTI1</i> –	AR		Normal	Normal	Bacterial, fungal and viral infections	615468

Table 1 (continued)

Disease	Genetic defect/Presumed pathogenesis Gene OMIM	Inheritance	Circulating T cells	Circulating B cells	Serum Ig	Associated Features	Phenotype OMIM number
	a caspase-like cysteine protease that is essential for nuclear factor-kappa-B activation		Normal number but impaired T cells proliferation			Impaired antibody response	
604860	Defects in <i>CARD11</i> – acts as a scaffold for NF-κB activity in the adaptive immune response	AR	Normal predominance of naive T-lymphocyte, impaired T cells proliferation	Normal predominance of transitional B lymphocytes,	Absent/low	Pneumocystis jirovecii pneumonia, bacterial infections,	615206
607210	Mutations in <i>BCL10</i> which encodes the B cell CLL / lymphoma 10 protein that forms a heterotrimer with Malt1 and CARD family adaptors and plays a role in NF-κB signalling	AR	Normal numbers, low memory T and Tregs, decreased proliferation to antigen and anti-CD3	Normal number; decreased memory and switched B cells	Low	Recurrent bacterial and viral infections, candidiasis, gastroenteritis	616098
603517	Mutation in <i>IL21</i>	AR	Normal number. Normal/low function Abnormal T cell cytokine production; Abnormal T cell proliferation to specific stimuli	Low	IgG deficiency	Severe early onset colitis	615767
605384	Defects in <i>IL21R</i> – together with common gamma chain binds IL-21	AR	Normal T cell numbers; decreased antigen specific memory CD4+ cells	Normal B cell numbers; reduced frequency of memory B cells	Normal but impaired specific responses	Susceptibility to cryptosporidia and pneumocystis and cholangitis	615207
605383	Defects in <i>OX40 (TNFRSF4)</i> encoding a co-stimulatory molecule expressed on activated T cells	AR	Normal total T cells; absent regulatory and γδ T cells; impaired TCR activation	Normal B cell numbers; impaired BCR activation;	Decreased	Kaposi's sarcoma; impaired immunity to HHV8	615593
600315	Defects in <i>IKBKB</i> , encoding IκB kinase 2, a component of the NF-κB pathway	AR	Normal or decreased CD4 numbers; T cell dysregulation	Low or normal numbers of B cells	Reduced IgG and IgA in most	Recurrent bacterial, viral and fungal infections; clinical phenotype of SCID	615592
603258	Mutations in <i>LRBA</i> (lipopolysaccharide responsive beige-like anchor protein)	AR	No memory B cells	Hypogammaglobulinaemia following EBV infection	Decreased	Recurrent infections, inflammatory bowel disease, autoimmunity; EBV infections	614700
606453	Mutations in <i>CD27 (TNFRSF7)</i> encoding TNF-R member superfamily required for generation and long-term maintenance of T cell immunity	AR	No memory B cells	Hypogammaglobulinaemia following EBV infection	Decreased	Clinical and immunologic features triggered by EBV infection, HLH	615122
186711	Mutation in <i>MAP3K14</i> , encoding NIK (NF-κB-inducing kinase)	AR	Normal number; impaired proliferation in response to antigen stimulation. Polyclonal Vβ repertoires	Decreased total peripheral B cell and switched memory B cells	Decreased	Aplastic anaemia, Lymphoma, hypogammaglobulinaemia, Low NK T cells	Not yet assigned
604655			Normal or decreased number	Normal/low number	Normal/high IgG	Recurrent bacterial, viral and Cryptosporidium infections. Low NK cell number and defective NK cell activation	615897
	Mutation in <i>CTPS1</i> , encoding CTP synthase 1, essential for lymphocyte proliferation	AR	Normal or decreased proliferation			Recurrent/chronic viral infections specifically EBV and VZV, bacterial infections, EBV-driven B-cell non-Hodgkin lymphoma	123860

Table 1 (continued)

Disease	Genetic defect/Presumed pathogenesis Gene OMIM	Inheritance	Circulating T cells	Circulating B cells	Serum Ig	Associated Features	Phenotype OMIM number
Omenn syndrome	Hypomorphic mutations in <i>RAG1</i> , <i>RAG2</i> , <i>Arf6</i> , <i>IL7RA</i> , <i>RMRP</i> , <i>AD4</i> , <i>DNA Ligase IV</i> , <i>IL2RG</i> , <i>AK2</i> , or associated with DiGeorge syndrome; some cases have no defined gene mutation	Present; restricted T cell repertoire and impaired function	Normal or decreased	Decreased, except for increased IgE	Erythroderma, eosinophilia, adenopathies, hepatosplenomegaly		603554

Total no. of genes in Table 1: 49

New genes added: *DOCK2*, *B2M*, *IL21*, *MAP3K14*, *CTPS1*

Notes: Infants with SCID who have maternal T cell engraftment may have allogeneic T cells present even in normal numbers, but that do not function normally; these cells may cause autoimmune cytopenias or graft versus host disease. Hypomorphic mutations in several of the genes that when affected by null mutations cause SCID may result in Omenn syndrome (OS), or “leaky” SCID or a less profound combined immunodeficiency or CID phenotype. Both OS and leaky SCID can be associated with >300 autologous T cells/μL of peripheral blood and reduced rather than absent proliferative responses. Individuals with partially defective, or leaky, mutations are generally more mildly affected compared with those with typical SCID caused by null mutations. A spectrum of clinical findings including typical SCID, OS, leaky SCID, CID, granulomas with T lymphopenia, autoimmunity and CD4+ T lymphopenia can be found in an allelic series of *RAG1* and other SCID associated genes. RAC2 deficiency is a disorder of leukocyte motility and is reported in Table 5; however, one patient with RAC2 deficiency had absent T cell receptor excision circles (TRECs) by newborn screening, though T cell numbers and mitogen responses were not impaired. For additional syndromic conditions with T cell lymphopenia, such as DNA repair defects, cartilage hair hypoplasia, IKAROS deficiency and NEMO syndrome, see Tables 2 and 6; however, it should be noted that individuals with the most severe manifestations of these disorders could have clinical signs and symptoms of SCID.

UNC119 deficiency has been removed from this version of the classification tables, as the *UNC119* variant reported previously has been identified as a polymorphism in unaffected individuals (Gorska MM, Alam R. A mutation in the human Uncordinated 119 gene impairs TCR signaling and is associated with CD4 lymphopenia. *Blood*. 2012 Feb 9;119(6):1399–406. doi: 10.1182/blood-2011-04-350686. Epub 2011 Dec 19. See Erratum (*Blood*. 2014 Jan 16;123(3):457)

XL X-linked inheritance, AR autosomal recessive inheritance, AD autosomal dominant inheritance, SCID severe combined immune deficiency, EBV Epstein barr virus, Ca^{++} calcium, MHC major histocompatibility complex, RTE recent thymic emigrants, HPV human papillomavirus

Table 2 Combined immunodeficiencies with associated or syndromic features

Disease	Genetic defect/Presumed pathogenesis OMIM number gene locus	Inheritance	Circulating T cells	Circulating B cells	Serum Ig	Associated features	OMIM number Phenotype
1. Congenital thrombocytopenia							
Wiskott-Aldrich syndrome (WAS)	Mutations in <i>WAS</i> ; cytoskeletal and immunologic synapse defect affecting haematopoietic stem cell derivatives	XL	Progressive decrease; Abnormal lymphocyte responses to anti-CD3	Nominal numbers	Decreased IgM antibody to polysaccharides particularly decreased; often increased IgA and IgE	Thrombocytopenia with small platelets, eczema; lymphoma; autoimmune disease; IgA nephropathy; bacterial and viral infections. XL thrombocytopenia is a mild form of WAS, and XL neutropenia is caused by missense mutations in the GTPase binding domain of WASP	30392
WIP deficiency	Mutations in <i>WIPF1</i> ; cytoskeletal and immunologic synapse defect affecting haematopoietic stem cell derivatives 602357	AR	Reduced, Defective lymphocyte responses to anti-CD3	Low	Normal, except for increased IgE	Recurrent infections; eczema; thrombocytopenia. WAS-like phenotype.	614493
2. DNA repair defects (other than those in Table 1)							
Ataxia-telangiectasia	Mutations in <i>ATM</i> ; disorder of cell cycle check-point and DNA double-strand break repair	AR	Progressive decrease; abnormal proliferation to mitogens	Nominal	Often decreased IgA, IgG and IgG subclasses; increased IgM monomers; antibodies variably decreased	Ataxia; telangiectasia; pulmonary infections; lymphoreticular and other malignancies; increased alpha fetoprotein and increased radiosensitivity; chromosomal instability	208900
Nijmegen breakage syndrome	Hypomorphic mutations in <i>NBS1</i> (<i>Nibrin</i>); disorder of cell cycle checkpoint and DNA double-strand break repair	AR	Progressive decrease	Variably reduced	Often decreased IgA, IgE and IgG subclasses; increased IgM; antibodies variably decreased	Microcephaly; bird-like face; lymphomas; solid tumors; increased radiosensitivity; chromosomal instability	251260
Bloom syndrome	602667 Mutations in <i>BLM</i> (<i>RECQL3</i>); encoding DNA helicase RecQ protein-like 3 helicase	AR	Nominal	Nominal	Reduced	Short stature; bird like face; sun-sensitive erythema; marrow failure; leukaemia; lymphoma; chromosomal instability	210900
Immunodeficiency with centromere instability and facial anomalies (ICF2)	604610 Mutations in DNA methyltransferase <i>DNM1/3B</i> (ICF1) resulting in defective DNA methylation 602900;	AR	Decreased or normal; responses to PHA may be decreased	Decreased or normal	Hypogammaglobulinemia; variable antibody deficiency	Facial dysmorphic features; macroglossia; bacterial/opportunistic infections; malabsorption; cytopenias; malignancies; multiradial configurations of chromosomes 1, 9, 16; no DNA breaks	242860
Immunodeficiency with centromere instability and facial anomalies (ICF2)	614064 Mutations in <i>ZBTB24</i> (ICF2)	AR	Decreased or normal; Responses to PHA may be decreased	Decreased or normal	Hypogammaglobulinemia; variable antibody deficiency	Facial dysmorphic features; macroglossia; bacterial/opportunistic infections; malabsorption; cytopenias; malignancies; multiradial configurations of chromosomes 1, 9, 16; no DNA breaks	614069
PMS2 deficiency	Mutations in <i>PMS2</i> , resulting in Class Switch recombination deficiency due to impaired mismatch repair	AR	Normal	Reduced B cells, switched a nd non-switched	Low IgG and IgA, elevated IgM, abnormal antibody responses	Recurrent infections; café-au-lait spots; lymphoma, colorectal carcinoma, brain tumor	276300
RNF168 deficiency	600259 Mutations in <i>RNF168</i> , resulting in defective DNA double-strand break repair (RIDDLE syndrome) 612688	AR	Normal	Normal	Low IgG, IgM, or low IgA	Short stature; mild defect of motor control to ataxia; normal intelligence to learning difficulties; mild facial dysmorphism to microcephaly; increased radiosensitivity	611943
MCM4 deficiency	Mutations in <i>MCM4</i> (minichromosome maintenance complex component 4) gene involved in DNA replication and repair	AR	Normal	Normal	Normal	Viral infections (EBV, HSV, VZV) Adrenal failure Short stature Low NK cells	609981

Table 2 (continued)

Disease	Genetic defect/Preserved pathogenesis OMIM number gene locus	Inheritance	Circulating T cells cells	Circulating B cells	Serum Ig	Associated features	OMIM number Phenotype
3. Thymic defects with additional congenital anomalies							
DiGeorge syndrome*	Contiguous gene deletion in chromosome 22q11.2 or mutation of a gene within this deletion region, <i>TBX17</i> , encoding a transcription factor critical for development of thymus and adjacent embryonic structures	<i>De novo</i> haplo-insufficiency (majority) or AD; phenocopies may have other as yet undefined genetic lesions	Decreased or normal; 5 % have <1500 CD3 T cells/ul in neonatal period	Nominal	Nominal or decreased	Hypoparathyroidism, conotruncal cardiac malformation, velopatellar insufficiency, abnormal facies, intellectual disability and other abnormalities often with 3 Mb interstitial deletion in 22q11.2 (or rarely with intragenic mutation of <i>TBX17</i> ; deletion in 1p)	183400
CHARGE syndrome due to CHD7 defects	Variable defects of the thymus and associated T cell abnormalities, often due to deletions or mutations in transcription regulator <i>CHD7</i> .	<i>De novo</i> haplo-insufficiency (majority) or AD	Decreased or normal; response to PHA may be decreased	Nominal	Nominal or decreased	Coloboma, heart anomaly, choanal atresia, mental retardation, genital and ear anomalies; some are SCID-like and have low TRECs	214800
CHARGE syndrome due to SEMA3E defects	Variable defects of the thymus and associated T cell abnormalities, often due to deletions or mutations in transcription regulator, or semaphorin <i>SEMA3E</i>	<i>De novo</i> haplo-insufficiency (majority) or AD	Decreased or normal; response to PHA may be decreased	Nominal	Nominal or decreased	Coloboma, heart anomaly, choanal atresia, mental retardation, genital and ear anomalies; some are SCID-like and have low TRECs	214800
Winged helix deficiency (nude) AAB; syndromic SCID	Defects in forkhead box N1 transcription factor encoded by <i>FOXP1</i>	AR	Markedly decreased	Nominal	Decreased	Alopecia; nail dystrophy; severe infections	601705
4. Immune-osseous dysplasias							
Cartilage hair hypoplasia	Mutations in <i>RMRP</i> (RNase MRP RNA) involved in processing of mitochondrial RNA and cell cycle control	AR	Varies from severely decreased (SCID) to normal; impaired lymphocyte proliferation	Nominal	Nominal or reduced antibodies variably decreased	Short-limbed dwarfism with metaphyseal dysostosis, sparse hair, bone marrow failure, autoimmunity, susceptibility to lymphoma and other cancers, impaired spermatogenesis, neuronal dysplasia of the intestine	250250
Schimke immunoosseous dysplasia	Mutations in <i>SMARCAL1</i> ; involved in chromatin remodeling	AR	Decreased	Nominal	Normal	Short stature, spodolophyphic dysplasia, intrauterine growth retardation, nephropathy; bacterial, viral, fungal infections; may present as SCID; bone marrow failure	242900
5. Hyper-IgE syndromes (HIES)							
AD-HIES (Job or Buckley Syndrome)	Dominant-negative heterozygous mutations in signal transducer and activator of transcription <i>STAT3</i>	AD <i>Often de novo</i> mutation	Normal overall Th-17 and T-follicular helper cells decreased	Normal; reduced switched and non-switched memory B cells; BAFF expression increased	Elevated IgE; specific antibody production decreased	Distinctive facial features (broad nasal bridge), bacterial infections (boils and pulmonary abscesses, pneumatoceles) due to <i>S. aureus</i> , aspergillosis, <i>Pneumocystis jirovecii</i> ; eczema, mucocutaneous candidiasis, hyperextensible joints, osteoporosis and bone fractures, scoliosis, retention of primary teeth, aneurysm formation	147060
Comel-Netherton syndrome	Mutations in <i>SPINK5</i> resulting in lack of the serine protease inhibitor LECT11, expressed in epithelial cells	AR	Normal	Switched and non-switched B cells are reduced	Elevated IgE and IgA Antibody variably decreased	Congenital ichthyosis, bamboo hair, atopic diathesis, increased bacterial infections, failure to thrive	256500
PGM3 deficiency						Reduced B and memory B cells	615816
						CD8 and CD4 T cells may be decreased	

Table 2 (continued)

Disease	Genetic defect/Presumed pathogenesis OMIM number gene locus	Inheritance	Circulating T cells	Circulating B cells	Serum Ig	Associated features	OMIM number Phenotype
6. Dyskeratosis congenita (DKC) with bone marrow failure and dysfunctional telomere maintenance	Mutations in <i>DKC1</i> encoding dyskerin	XL	Progressive decrease	Progressive decrease	Normal or elevated Ig's, elevated IgE; eosinophilia	Severe atopy, autoimmunity, bacterial and viral infections, cognitive impairment, hypomyelination	305000
AR-DKC due to nucleolar protein family A member 2 (NHP2) deficiency	Mutations in <i>NOL42</i> (<i>NHP2</i>), component of the H/ACA ribonucleo-protein complex	AR	Decreased	Variable	Variable	Intrauterine growth retardation, microcephaly, nail dystrophy, recurrent infections, digestive tract involvement, pancytopenia, reduced number and function of NK cells. A severe phenotype with developmental delay and cerebellar hypoplasia is known as Hoyeraal-Hreidarsson Syndrome (HHS)	613987
AR-DKC due to nucleolar protein family A member 3 (NHP3) or NOP10 deficiency	Mutation in <i>NOL43</i> (<i>NOP10</i> , <i>PCFT</i>), component of the H/ACA ribonucleo-protein complex	AR	Decreased	Variable	Variable	Pancytopenia, sparse scalp hair and eyelashes, prominent periorbital telangiectasia, hypoplastic/dysplastic nails	224230
AR-DKC due to regulator of telomere elongation (RTEL1) deficiency	Mutation in <i>RTEL1</i> encoding regulation of telomere elongation helicase 1 (RTEL1)	AD or AR	Decreased	Variable	Variable	Pancytopenia, sparse scalp hair and eyelashes, prominent periorbital telangiectasia, hypoplastic/dysplastic nails. May present as HHS	615190
AD-DKC due to TERC deficiency	Mutation in <i>TERC</i> encoding telomerase RNA component	AD	Variable	Variable	Variable	Reticular hyperpigmentation of the skin, dystrophic nails, osteoporosis	127550
AD-DKC due to TERT deficiency	Mutation in <i>TERT</i> encoding telomerase reverse transcriptase 18270	AD or AR	Variable	Variable	Variable	premalignant leukokeratosis of the oral mucosa, palmar hyperkeratosis, hyperkeratosis, anemia, pancytopenia. May present as HHS	613989
AD-DKC due to TNF2 deficiency	Mutation in <i>TINF2</i> encoding telomerase interacting factor 2 604319	AD	Variable	Variable	Variable	Reticular hyperpigmentation of the skin, dystrophic nails, osteoporosis	613990
AD/AR-DKC due to TPP1 deficiency	Mutation in adenocortical dysplasia homolog (ACD) encoding TPP1 affecting the TEI-patch domain resulting in failure to recruit telomerase to telomeres	AD/AR	Variable	Variable	Variable	premalignant leukokeratosis of the oral mucosa, palmar hyperkeratosis, anemia, pancytopenia. May present as HHS	613989
AR-DKC due to DCLRE1B, SNM1/APOLLO, DNA CROSS-LINK REPAIR PROTEIN 1B deficiency	Mutation in DCLRE1B, SNM1/APOLLO, DNA CROSS-LINK REPAIR PROTEIN 1B	AR	Variable	Variable	Variable	reticular hyperpigmentation of the skin, dystrophic nails, osteoporosis leukoplakia of the oral mucosa, carcinoma, leukemia, palmar hyperkeratosis, anemia, pancytopenia. May present as HHS	616353
							616353

Table 2 (continued)

Disease	Genetic defect/Presumed pathogenesis OMIM number gene locus	Inheritance	Circulating T cells	Circulating B cells	Serum Ig	Associated features	OMIM number Phenotype
AR-DKC due to PARN deficiency	Mutation in PARN, POLYADENYLATE-SPECIFIC RIBONUCLEASE 604212						
7. Defects of Vitamin B12 and Folate metabolism							
Transcobalamin 2 (TCN2) deficiency	Mutation in <i>TCN2</i> ; encoding a transporter of cobalamin into blood cells	AR	Normal	Variable	Decreased	Megaloblastic anaemia, pancytopenia, if untreated for prolonged periods results in mental retardation	273350
SLC46A1/PCFT deficiency causing hereditary folate malabsorption	613441 Mutation in <i>SLC46A1</i> , encoding a proton coupled folate transporter	AR	Variable numbers and activation profile	Variable	Decreased	Megaloblastic anaemia, failure to thrive, if untreated f or prolonged periods results in mental retardation	229050 611672
Methylene-tetrahydrofolate dehydrogenase 1 (MTHFD1) deficiency	Mutations in enzyme encoded by <i>MTHFD1</i> , essential for processing single-carbon folate derivatives	AR	Low	Low	Decreased	Megaloblastic anaemia, failure to thrive, neutropenia, seizures, mental retardation	601634 172460
8. Anhydrotic ectodermadysplasia with immunodeficiency (EDA-ID)	(EDA-ID) NEMO (<i>IKBKG</i>) deficiency	XL	Normal or decreased; poor CR activation function	Normal Low B memory B cells	Decreased; poor specific antibody responses, absent antibody to polysaccharide antigens	Anhydrotic ectodermal dysplasia + specific antibody deficiency (lack of Ab response to polysaccharides + various infections (mycobacteria and viruses))	300291, 300584, 300301 300640
	Mutations of <i>NEMO (<i>IKBKG</i>)</i> , a modulator of NF-κB activation Defects in <i>IKBKG</i> , encoding NEMO, a component of the NF-κB pathway					Various infections (bacteria, mycobacteria, viruses, and fungi); colitis, EDA (not in all patients); variable defects of skin, hair and teeth, conical teeth, variable defects of skin pigmentation, monocyte dysfunction	
	Mutations of NEMO (<i>IKBKG</i>), a modulator of NF-κB activation					Various infections (bacteria, mycobacteria, viruses and fungi); colitis, EDA (not in all patients); variable defects of skin, hair and teeth, T cell and monocyte dysfunction	
	300248					Anhydrotic ectodermal dysplasia + T cell defect + various infections: Recurrent bacterial, viral and fungal infections;	
						Autoimmunity, anhydrotic ectodermic dysplasia, non-progressive myopathy	612132
EDA-ID IKBKA gain of function mutation	Gain of function mutation in <i>IKBKA</i> (<i>NFKB1B</i>), encoding IκBα, a component of the NF-κB pathway Gain-of-function mutation of <i>IKB4</i> , resulting in impaired activation of NF-κB	AD	Normal total T cells; impaired TCR activation	Normal B cell numbers; impaired BCR activation;	Decreased; poor specific antibody responses, absent antibody to polysaccharide antigens	Various infections (bacteria, mycobacteria, viruses and fungi); colitis, EDA (not in all patients); variable defects of skin, hair and teeth, T cell and monocyte dysfunction	612132
9. Calcium channel defects							
ORAI1 deficiency	Mutation in <i>ORAI1</i> , a Ca ⁺⁺ release-activated channel (CRAC) modulatory component	AR	Normal; defective TCR mediated activation	Normal	Normal	Autoimmunity, anhydrotic ectodermic dysplasia, non-progressive myopathy	612782
	610277 Mutations in <i>STIM1</i> , a stromal interaction molecule 1	AR	Normal; defective TCR mediated activation	Normal	Normal		612783
10. Other defects							
Hepatic veno-occlusive disease with immunodeficiency (VOD)	Mutations in nuclear body protein encoded by <i>SPT10</i> 604457	AR	Normal (decreased memory T cells)	Normal (decreased memory B cells)	Decreased IgG, IgA, IgM; absent germinal centers and tissue plasma cells	Hepatic veno-occlusive disease, Susceptibility to <i>Pneumocystis jirovecii</i> pneumonia; CMV, candida; thrombocytopenia; hepatosplenomegaly; cerebrospinal leukodystrophy	235550
Facial dysmorphism, immunodeficiency, livedo, short stature (FLS) syndrome	Mutation in <i>POLE1</i> ; Defective DNA replication	AR	Low naïve T cells, decreased T cell proliferation	Low memory B cells	Decreased IgM and IgG; Lack of antibodies to polysaccharide antigens	Mild facial dysmorphism (malar hypoplasia, high forehead), livedo, short stature; recurrent upper and lower respiratory tract infections, recurrent pulmonary infections and recurrent meningitis	615139

Table 2 (continued)

Disease	Genetic defect/Preserved pathogenesis OMIM number gene locus	Inheritance	Circulating T cells cells	Circulating B cells	Serum Ig	Associated features	OMIM number Phenotype
Immunodeficiency with multiple intestinal atresias	Mutation in <i>TTC7A</i> (tetraenicopeptide repeat (TPR) domain 7A) protein, of unknown function	AR 609352	Variable, but sometimes absent	Normal	Decreased	Multiple intestinal atresias, often with intrauterine polyhydramnios and early demise; some with SCID phenotype	243150
Vici syndrome due to EP55 deficiency	Mutations in <i>EPG5</i> encoding ectopic P-granules autophagy protein 5, involved in the formation of autolysosomes required for autophagy	AR	Profound depletion of CD4+ cells	Defective	Decreased (particularly IgG2)	Agenesis of the corpus callosum, cataracts, cardiomyopathy, skin hypopigmentation, cleft lip/palate, recurrent infections, chronic mucocutaneous candidiasis	242840 615068
Purine nucleoside phosphorylase (PNP) deficiency	Mutation of <i>PNP</i> leading to absent PNP, T cell and neurologic defects from elevated toxic metabolites, especially dGTP	AR 164050	Progressive decrease	Normal	Nominal or decreased	Autoimmune haemolytic anaemia, neurological impairment	613179
HOIL-1 deficiency	Mutation of <i>HOIL1/RBCK1</i> , encoding a component of the linear ubiquitination chain assembly complex LUBAC, resulting in impaired activation of NF-κB	AR 610924	Nominal numbers,	Normal, but decreased memory B cells	Poor antibody production to polysaccharide antigens	Bacterial infections (pyogens), autoinflammation, amylopectinosis	615895
HOIP deficiency	Mutation of <i>HOIP</i> (<i>RNAF3Y</i>), encoding a component of the linear ubiquitination chain assembly complex LUBAC, resulting in impaired activation of NF-κB	AR	Nominal numbers	Normal, but decreased memory B cells	decreased	Bacterial infections (pyogens), autoinflammation, Amylopectinosis, Lymphangiectasia	Not yet assigned
Hennekam-lymphangiectasia-lymphedema syndrome	Mutation of <i>CCBE1</i> : (COLLAGEN AND CALCIUM-BINDING EGF DOMAIN-CONTAINING PROTEIN1)	AR 612487	Low/variable	Low	decreased	Lymphangiectasia and lymphedema with facial abnormalities and other dysmorphic features	235510
STAT5b deficiency	Mutations in <i>STAT5B</i> signal transducer and transcription factor, essential for normal signaling from IL-2 and 15, key growth factors for T and NK cells, as well as other cytokines	AR 612753	Modestly decreased	Nominal	Nominal	Growth-hormone insensitive dwarfism, dysmorphic features, eczema, lymphocytic interstitial pneumonitis, autoimmunity	245590

Total no. of genes in Table 2: 45

New genes added: *TPP1*, *DCLRE1B*, *PARN*, *CCBE1*, *HOIP*, *EPG5*

Notes: T and B cell number and function in these disorders exhibit a wide range of abnormality; the most severely affected cases meet diagnostic criteria for SCID or leaky SCID and require immune system restoring therapy such as allogeneic hematopoietic cell transplantation

* Although TBX1 deletions are emphasized, data are lacking that demonstrate that isolated TBX1 haploinsufficiency (affecting solely the gene and none of the surrounding 22q11.2 region) explicitly causes T cell or immunologic deficiency in humans

Table 3 Predominantly antibody deficiencies

Disease	Genetic defect/Presumed pathogenesis	Inheritance	Serum Ig	Associated features	Phenotype OMIM number
1. Severe reduction in all serum immunoglobulin isotypes with profoundly decreased or absent B cells					
BTK deficiency	Mutations in <i>BTK</i> , a cytoplasmic tyrosine kinase activated by crosslinking of the BCR	XL	All isotypes decreased in majority of patients; some patients have detectable immunoglobulins	Severe bacterial infections; normal numbers of pro-B cells	300755
μ heavy chain deficiency	Mutations in μ heavy chain (<i>IGHA1</i>); essential component of the pre-BCR	AR	All isotypes decreased	Severe bacterial infections; normal numbers of pro-B cells	601495
λ5 deficiency	Mutations in λ5 (<i>IGLL1</i>); part of the surrogate light chain in the pre-BCR	AR	All isotypes decreased	Severe bacterial infections; normal numbers of pro-B cells	613500
Igα deficiency	Mutations in Igα (<i>CD79a</i>); part of the pre-BCR and BCR 112205	AR	All isotypes decreased	Severe bacterial infections; normal numbers of pro-B cells	112205
Igβ deficiency	Mutations in Igβ (<i>CD79b</i>); part of the pre-BCR and BCR 147245	AR	All isotypes decreased	Severe bacterial infections; normal numbers of pro-B cells	613501
BLNK deficiency	Mutations in <i>BLNK</i> ; a scaffold protein that binds to BTK 604615	AR	All isotypes decreased	Severe bacterial infections; normal numbers of pro-B cells	612692
PI3KR1 deficiency	Mutations in <i>PI3KR1</i> ; a kinase involved in signal transduction in multiple cell types. Complete loss of PI3Kδ85-alpha resulting in complete loss of B cell development 171333	AR	All isotypes decreased	Severe bacterial infections; decreased or absent pro-B cells	615214
E47 transcription factor deficiency	Mutations in <i>TCF3</i> ; a transcription factor required for control of B cell development 147141	AD	All isotypes decreased	Recurrent bacterial infections	Not yet assigned
Thymoma with immunodeficiency	Unknown	None	One or more isotypes may be decreased	Bacterial and opportunistic infections; autoimmunity; decreased number of pro-B cells	
Disease	Genetic defect/Presumed pathogenesis	Inheritance	Serum Ig	Associated features	OMIM number
2. Severe reduction in at least 2 serum immunoglobulin isotypes with normal or low number of B cells					
Common variable immunodeficiency disorders	Unknown	Variable	Low IgG and IgA and/or IgM	Clinical phenotypes vary; most have recurrent infections; some have polyclonal lymphoproliferation, autoimmune cytopenias and/or granulomatous disease	
CD19 deficiency	Mutations in <i>CD19</i> ; transmembrane protein that amplifies signal through BCR 107265	AR	Low IgG and IgA and/or IgM	Recurrent infections; May have glomerulonephritis	613493
CD81 deficiency	Mutations in <i>CD81</i> ; transmembrane protein that amplifies signal through BCR 186845	AR	Low IgG, low or normal IgA and IgM	Recurrent infections; May have glomerulonephritis	613496
CD20 deficiency	Mutations in <i>CD20</i> ; a B cell surface receptor involved in B cell development and plasma cell differentiation 112210	AR	Low IgG, normal or elevated IgM and IgA	Recurrent infections	613495
CD21 deficiency	Mutations in <i>CD21</i> ; also known as complement receptor 2, and forms part of the CD19 complex 120650	AR	Low IgG; impaired anti-pneumococcal response	Recurrent infections	614699
TACI deficiency	Mutations in <i>TNFRSF13B</i> (TACI); a TNF receptor family member found on B cells and is a receptor for BAFF and APRIL 604907	AD or AR or complex	Low IgG and IgA and/or IgM	Variable clinical expression	240500
BAFF receptor deficiency	Mutations in <i>TNFRSF13C</i> (BAFF-R); a TNF receptor family member found on B cells and is a receptor for BAFF 606269	AR	Low IgG and IgM,	Variable clinical expression	613494
TWEAK deficiency	Mutations in a cytokine <i>TWEAK</i> (<i>TNFSF12</i>); TNF-related weak inducer of apoptosis 602695	AD	Low IgM and IgA; lack of anti-pneumococcal antibody	Pneumonia, bacterial infections, warts; thrombocytopenia, neutropenia	not yet assigned
NFKB2 deficiency	Mutations in <i>NFKB2</i> ; an essential component of the noncanonical NF-κB pathway	AD	Low IgG and IgA and IgM; very low B cells in some	Recurrent infections; adrenal insufficiency; ACTH deficiency; alopecia	615577
MOGS deficiency	Mutation in mannose-1-oligosaccharide glucosidase 601336	AR	Severe hypogammaglobulinemia; type IIb (CDG-IIb),	Bacterial and viral infections; severe neurologic disease; also contains glycosylation	606056

Table 3 (continued)

<i>TRNT1 deficiency</i>	Mutation in <i>TRNT1</i> a template-independent RNA polymerase required for the maturation of cytosolic and mitochondrial transfer RNAs (tRNAs) 612907	AR	B cell deficiency and hypogammaglobulinemia	congenital sideroblastic anemia; deafness; developmental delay	616084
<i>TTC37 deficiency</i>	<i>Mutation in TTC37 gene</i> 614589	AR	Poor antibody response to pneumococcal vaccine	Recurrent bacterial and viral infections; Abnormal hair findings: trichorrhexis nodosa	222470
3. Severe reduction in serum IgG and IgA with normal/elevated IgM and normal numbers of B cells					
AID deficiency	Mutations in <i>AICDA</i> gene 605257	AR	IgG and IgA decreased; IgM increased	Bacterial infections; enlarged lymph nodes and germinal centers	605258
UNG deficiency	Mutations in <i>UNG</i> 191525	AR	IgG and IgA decreased; IgM increased	Enlarged lymph nodes and germinal centers	608106
INO80	INO80 chromatin remodeling complex; mild DNA repair defect 610169	AR	IgG and IgA decreased; IgM increased	Severe bacterial infections	not yet assigned
MSH6	MSH6 gene defect part of mismatch repair [MMR] machinery; DNA repair defect 600678	AR	Variable IgG, defects; increased IgM in some; normal B cells, low switched memory B cells; Ig-CSR and SHM defects	Family or personal history of cancer	not yet assigned
4. Isotype or light chain deficiencies with generally normal numbers of B cells					
Activated PI3K- δ	Mutation in <i>PIK3CD</i> ; <i>p110 encoding for p110 subunit of PI3K</i> 602839	AD gain of function	Reduced IgG2 and impaired antibody to pneumococci and hemophilus	Respiratory infections, bronchiectasis; autoimmunity; chronic EBV, CMV infection	615513
PI3KR1 loss of function	Mutation in <i>PIK3RI</i> leading to mutations in p85 α 171833	AD loss of function	Absent IgA, low IgG	EBV, CMV viremia; growth retardation	616005
Ig heavy chain mutations and deletions	Mutation or chromosomal deletion at 14q32	AR	One or more IgG and/or IgA subclasses as well as IgE may be absent	May be asymptomatic	
IGKC deficiency	Mutations in Kappa constant gene	AR	All immunoglobulins have lambda light chain	Asymptomatic	147200
Isolated IgG subclass deficiency	Unknown	Variable	Reduction in one or more IgG subclass	Usually asymptomatic; a minority may have poor antibody response to specific antigens and recurrent viral/bacterial infections	
IgA with IgG subclass deficiency	Unknown	Variable	Reduced IgA with decrease in one or more IgG subclass	Recurrent bacterial infections	
Specific antibody deficiency with normal Ig concentrations and normal numbers of B cells	Unknown	Variable	Normal	Reduced ability to produce antibodies to specific antigens	

Table 3 (continued)

Transient hypogammaglobulinemia of infancy with normal numbers of B cells	Unknown	Variable	IgG and IgA decreased	Normal ability to produce antibodies to vaccine antigens, usually not associated with significant infections
CARD 11 gain of function	CARD11; scaffold for NF-κB activity in the adaptive immune response; gain of function	AD	Congenital B cell lymphocytosis. High B cell numbers due to constitutive NF-κB activation	Splenomegaly; lymphadenopathy 607210; 606445

Total no. of gene in Table 3: 28

New genes added: *M0GS*, *TRNT1*, *TTC37*, *In08*, *MSH6*, *P13KRI*, *AD*

Notes: Several autosomal recessive disorders that might previously have been called CVID have been added to Table 3. CD81 is normally co-expressed with CD19 on the surface of B cells. As for CD19 mutations, mutations in CD81 result in normal numbers of peripheral blood B cells, low serum IgG and an increased incidence of glomerulonephritis

Common Variable Immunodeficiency Disorders (CVID) include several clinical and laboratory phenotypes that may be caused by distinct genetic and/or environmental factors. Some patients with CVID and no known genetic defect have markedly reduced numbers of B cells as well as hypogammaglobulinemia. Alterations in *TNFRSF13C* (*Baff-R*) sequences may represent disease modifying mutations rather than disease causing mutations. A small minority of patients with XLP (Table 4), WHIM syndrome (Table 2), VOD1 (Table 2), ICF (Table 2), and some patients with immunodeficiency (Good syndrome) or myelodysplasia are first seen by an immunologist because of recurrent infections, hypogammaglobulinemia and normal or reduced numbers of B cells

XL X-linked inheritance, *AR* autosomal recessive inheritance, *AD* autosomal dominant inheritance, *BTK* Bruton tyrosine kinase, *BLNK* B cell linker protein

AD

Table 4 Diseases of immune dysregulation

Disease	Genetic defect/Preserved pathogenesis Gene OMIM	Inheritance	Circulating T Cells	Circulating B cells	Functional defect	Associated Features	Phenotype OMIM number
1. Familial hemophagocytic lymphohistiocytosis (FHL) syndromes							
1.1. FHL syndromes without hypopigmentation							
Perforin deficiency (FHL2)	Mutations in <i>PRF1</i> ; perforin is a major cytolytic protein	AR	Increased activated T cells	Normal	Decreased to absent NK and CTL activities cytotoxicity	Fever, Hepato-Splenomegaly (HSMG), Hemophagocytic lymphohistiocytosis (HLH), Cytophenias	603553
(UNC13D / Munc13-4 deficiency (FHL3)	Mutations in <i>UNC13D</i> , required to prime vesicles for fusion	AR	Increased activated T cells	Normal	Decreased to absent NK and CTL activities (cytotoxicity and/or degranulation)	Fever, HSMG, HLH, Cytophenias,	608898
Syntaxin 11 deficiency, (FHL4)	Mutations in <i>STX11</i> , required for secretory vesicle fusion with the cell membrane	AR	Increased activated T cells	Normal	Decreased NK activity (cytotoxicity and/or degranulation)	Fever, HSMG, HLH, Cytophenias,	603552
STXBP2 / Munc18-2 deficiency (FHL5)	Mutations in <i>STXBP2</i> , required for secretory vesicle fusion with the cell membrane	AR or AD	Increased activated T cells	Normal	Decreased NK and CTL activities (cytotoxicity and/or degranulation)	Fever, HSMG, HLH, Cytophenias,	613101
SH2D1A deficiency (XLP1)	Mutations in <i>SH2D1A</i> encoding an adaptor protein regulating intracellular signaling	XL	Normal or increased activated T cells	Reduced Memory B cells	partially defective NK cell and CTL cytotoxic activity	Clinical and immunologic features triggered by EBV infection; HLH, lymphoproliferation, Aplastic anemia, lymphoma.	308240
XIAP deficiency (XLP2)	Mutations in <i>XIAP/BIRC4</i> encoding an inhibitor of apoptosis 300079	XL	Normal or Increased activated T cells; low/normal iNK T cells	Normal or reduced Memory B cells	Increased T cells susceptibility to apoptosis to CD95 and enhanced activation-induced cell death (AICD)	Hypogammaglobulinemia, absent iNKT cells EBV infection, Splenomegaly, lymphoproliferation HLH, Colitis, IBD, hepatitis Low iNKT cells	300635
1.2. FHL syndromes with hypopigmentation							
Chediak-Higashi syndrome	Mutations in <i>LYST</i> , impaired lysosomal trafficking	AR	Increased activated T cells	Normal	Decreased NK and CTL activities (cytotoxicity and/or degranulation)	Partial albinism, recurrent infections, fever, HSMG, HLH Giant lysosomes, neutropenia, cytophenias, bleeding tendency, progressive neurological dysfunction	214500
Grisicelli syndrome, type 2	Mutations in <i>RAB27A</i> encoding a GTPase that promotes docking of secretory vesicles to the cell membrane	AR	Normal	Normal	Decreased NK and CTL activities (cytotoxicity and/or degranulation)	Partial albinism, fever, HSMG, HLH, cytophenias	607624
Hermansky-Pudlak syndrome, type 2	Mutations in <i>AP3B1</i> gene, encoding for the β subunit of the AP-3 complex	AR	Normal	Normal	Decreased NK and CTL activities (cytotoxicity and/or degranulation)	Partial albinism, recurrent infections, pulmonary fibrosis Increased bleeding, neutropenia, HLH	608233
Hermansky-Pudlak syndrome, type 9	Mutations in <i>PLDN</i> , encoding Pallidin, a component of the biogenesis of lysosome-related organelles complex-1 (BLOC-1)	AR	(Not assessed; leukopenia)	(Not assessed, leukopenia)	Decreased NK cell cytolytic activity	Oculocutaneous albinism, recurrent cutaneous infections, leukopenia, thrombocytopenia	614171
2. T regulatory cells genetic defects							
IPEX, immune dysregulation, polyendocrinopathy, enteropathy X-linked	Mutations in <i>FOXP3</i> , encoding a T cell transcription factor	XL	Normal	Normal	Lack of (and/or impaired function of) CD4 $^{-}$ CD25 $^{+}$ FoxP3 $^{+}$ regulatory T cells (Tregs)	Autoimmune enteropathy, early onset diabetes, thyroiditis hemolytic anemia, thrombocytopenia, eczema Elevated IgE, IgA Lymphoproliferation, autoimmunity Impaired T cell proliferation Autoimmune cytopenias, enteropathy, interstitial lung disease,	304790
CD25 deficiency	Mutations in <i>IL2RA</i> , encoding IL-2R α chain, 147730	AR	Normal to decreased	Normal	No CD4 + C25 $^{+}$ cells with impaired function of Tregs		606367
CTLA4 deficiency (ALPSY)	Mutations in <i>CTLA4</i> , encoding Cytotoxic T Lymphocyte antigen 4, a protein that	AD	Decreased	Decreased	Impaired function of Treg cells.		616100

Table 4 (continued)

Disease	Genetic defect/Presumed pathogenesis Gene OMIM	Inheritance	Circulating T Cells	Circulating B Cells	Functional defect	Associated Features	Phenotype OMIM number
						extra-lymphoid lymphocytic infiltration recurrent infections.	
STAT3 GOF mutations	123890 Mutations in <i>STAT3</i> , encoding Signal Transducer and activator 3	AD	Decreased	Decreased	Enhanced STAT3 signaling, leading to increased Th17 cell differentiation, lymphoproliferation and autoimmunity. Decreased Treg cell numbers and impaired phenotype	Lymphoproliferation, Solid organ autoimmunity, recurrent infections.	615952
3. Autoimmunity with or without lymphoproliferation							
APECED (APS-1), autoimmune polyendocrinopathy with candidiasis and ectodermal dystrophy	Mutations in <i>AIRE</i> , encoding a transcription regulator needed to establish thymic self-tolerance	AR	Normal	AIRE-1 serves as check-point in the thymus for negative selection of autoreactive T cells and for generation of Tregs		Autoimmunity: hypoparathyroidism hypothyroidism, adrenal insufficiency, diabetes, gonadal dysfunction and other endocrine abnormalities, chronic mucocutaneous candidiasis, dental enamel hypoplasia, alopecia areata	240300
ITCH deficiency	Mutations in <i>ITCH</i> , an E3 ubiquitin ligase catalyzes the transfer of ubiquitin to a signaling proteins in the cell including phospholipase Cγ1 (PLCγ1)	AR	Not assessed	Not assessed	Ich deficiency may cause immune dysregulation by affecting both anergy induction in auto-reactive effector T cells and generation of Tregs	Enteropathy, Pernicious anemia, Early-onset chronic lung disease (interstitial pneumonitis) Autoimmune disorder (thyroiditis, type 1 diabetes, chronic diarrhea/enteropathy, and hepatitis) Failure to thrive, developmental delay, dysmorphic facial features	613385
Tripeptidyl-Peptidase II Deficiency	Mutations in <i>TZP2</i> , encoding tripeptidyl-peptidase II, serine exopeptidase involved in extralysosomal peptide degradation	AR	Decreased	Decreased	TPP2 deficiency results in premature immunosenescence and immune dysregulation	Variable lymphoproliferation, severe autoimmune cytopenias, hypergammaglobulinemia, recurrent infections, hypogammaglobulinemia	Not yet assigned
3. Autoimmune lymphoproliferative syndrome (ALPS)							
ALPS-FAS	Germline mutations in <i>TNFSF6</i> , encoding CD95/Fas cell surface apoptosis receptor*	AD***	Increased CD4 ⁺ CD8 ⁺ TCRαβ double negative (DN) T cells	Normal, low memory B cells	Apoptosis defect FAS mediated	Splenomegaly, adenopathies, Autoimmune cytopenias, increased lymphoma risk.	601859
ALPS-FASLG	134637 Mutations in <i>TNFSF6</i> , Fas ligand for CD95 apoptosis	AR	Increased DN T cells	Normal	Apoptosis defect FAS mediated	IgG and A normal or increased Elevated FasL and IL-10, vitamin B12	
ALPS-Caspase10	134638 Mutations in <i>CASP10</i> , intracellular apoptosis pathway	AD	Increased DN T cells	Normal	Defective lymphocyte apoptosis	Splenomegaly, adenopathies, autoimmune cytopenias, SLE.	601859
ALPS-Caspase 8	601762 Mutations in <i>CASP8</i> , intracellular apoptosis and activation pathways	AR	Slightly increased DN T cells	Normal	Defective lymphocyte apoptosis and activation	Soluble FasL is not elevated Adenopathies, splenomegaly, autoimmunity.	603909
FADD deficiency	601763 Mutations in <i>FADD</i> encoding an adaptor molecule interacting with FAS, and promoting apoptosis	AR	Increased DN T cells	Normal	Defective lymphocyte apoptosis	Adenopathies, splenomegaly, bacterial and viral infections, Hypogammaglobulinemia	607271
PRKC delta deficiency	602457 Mutations in <i>PRKCD</i> , encoding a member of the protein kinase C family critical for regulation	AR	Normal	Low memory B cells and Elevation of CD5 B cells	Functional hypersplenism, Bacteria and viral infections, Recurrent episodes of encephalopathy and liver dysfunction.	613759	
						Recurrent infections; EBV chronic infection Lymphoproliferation SLE-like autoimmunity (Nephrotic and antiphospholipid syndromes)	615559

Table 4 (continued)

Disease	Genetic defect/Presumed pathogenesis Gene OMIM	Inheritance	Circulating T Cells	Circulating B cells	Functional defect	Associated Features	Phenotype OMIM number
4. Immune dysregulation with colitis	of cell survival, proliferation and apoptosis 176977	AR	Normal	Normal	No functional IL-10 secretion	Inflammatory bowel disease (IBD) Folliculitis, Recurrent respiratory diseases, Arthritis, IBD, Folliculitis, Recurrent respiratory diseases, Arthritis, Lymphoma IBD, Folliculitis, Recurrent respiratory diseases, Arthritis, Lymphoma IBD, recurrent sinopulmonary infections	not assigned 613148 612567 Not yet assigned
IL-10 deficiency	Mutations in <i>IL10</i> , encoding IL-10 124092	AR	Normal	Normal	Leukocytes no response to IL-10	Cerebral atrophy, leukodystrophy, HSMG, Thrombocytopenia, Elevated hepatic transaminases Chronic CSF lymphocytosis	235750
IL-10R α deficiency	Mutations in <i>IL10RA</i> , encoding IL-10R1 146933	AR	Normal	Normal	Leukocytes no response to IL-10, IL-22, IL-26, IL-28A, IL-28B, and IL-29	Progressive encephalopathy intracranial calcifications, Cerebral atrophy, leukodystrophy, HSMG, Thrombocytopenia, Elevated hepatic transaminases Chronic CSF lymphocytosis	610181
IL-10R β deficiency	Mutations in <i>IL10RB</i> , encoding IL-10R2 123889	AR	Normal	Normal	Decreased memory B cells and plasmablasts	Progressive encephalopathy intracranial calcifications, Cerebral atrophy, leukodystrophy, HSMG, Thrombocytopenia, Elevated hepatic transaminases Chronic CSF lymphocytosis	610329
NFAT5 haploinsufficiency	Hemizygous deletion of <i>NFAT5</i> 604708	AD	Normal	Not assessed	Intracellular accumulation of abnormal single-stranded (ss) DNA species leading to increased CSF alpha-IFN production	Cerebral atrophy, leukodystrophy, HSMG, Thrombocytopenia, Elevated hepatic transaminases Chronic CSF lymphocytosis	235750
5. Type 1 Interferonopathies							
TREX1 deficiency, Aicardi-Goutières syndrome 1 (AGS1)	Mutations in <i>TREX1</i> , encoding nuclelease involved in clearing cellular nucleic debris 606609	AR****	Not assessed	Not assessed	Intracellular accumulation of abnormal ss-DNA species leading to increased CSF alpha-IFN production	Cerebral atrophy, leukodystrophy, HSMG, Thrombocytopenia, Elevated hepatic transaminases Chronic CSF lymphocytosis	610333
RNASEH2B deficiency, AGS2	Mutations in <i>RNASEH2B</i> , encoding nuclease subunit involved in clearing cellular nucleic debris 610326	AR	Not assessed	Not assessed	Intracellular accumulation of abnormal ss-DNA species leading to increased CSF alpha-IFN production	Cerebral atrophy, leukodystrophy, HSMG, Thrombocytopenia, Elevated hepatic transaminases Chronic CSF lymphocytosis	610333
RNASEH2C deficiency, AGS3	Mutations in <i>RNASEH2C</i> , encoding nuclease subunit involved in clearing cellular nucleic debris 610330	AR	Not assessed	Not assessed	Intracellular accumulation of abnormal ss-DNA species leading to increased CSF alpha-IFN production	Cerebral atrophy, leukodystrophy, HSMG, Thrombocytopenia, Elevated hepatic transaminases Chronic CSF lymphocytosis	610333
RNASEH2A deficiency y, AGS4	Mutations in <i>RNASEH2A</i> , encoding nuclease subunit involved in clearing cellular nucleic debris 606034	AR	Not assessed	Not assessed	Induction of the cell intrinsic antiviral response, apoptosis, and mitochondrial DNA destruction leading to increased CSF alpha-IFN production	Cerebral atrophy, leukodystrophy, HSMG, Thrombocytopenia, Skin vasculitis, mouth ulcers, arthropathy	612952
SAMHD1 deficiency, AGS5	Mutations in <i>SAMHD1</i> , encoding negative regulator of the immunostimulatory DNA response 606754	AR	Not assessed	Not assessed	Catalyzes the deamination of adenosine to inosine in dsDNA substrates Markedly elevated CSF IFN-alpha	Progressive encephalopathy intracranial calcifications, Severe developmental delay, leukodystrophy	615010
ADAR1 deficiency, AGS6	Mutations in <i>ADAR1</i> , encoding a RNA-specific adenosine deaminase 146920	AR	Not assessed	Not assessed	IFIH1 gene encodes a cytoplasmic viral RNA receptor that activates type I interferon signaling through the MAVS adaptor molecule	Progressive encephalopathy, intracranial calcification, Severe developmental delay, leukodystrophy	615846
Aicardi-Goutières syndrome 7 (AGS7)	<i>IFIH1</i> 606951	AD	Not assessed	Not assessed	Upregulation of IFN-alpha and type I IFN-stimulated genes	Intracranial calcification, SLE-like autoimmunity (Sjögren's syndrome, hypothyroidism, inflammatory myositis, Raynaud's disease and vitiligo), hemolytic anemia, thrombocytopenia.	607944
Spondylochondro-dysplasia with immune dysregulation (SPENCD)	Mutations in <i>ACP5</i> , encoding tartrate-resistant acid phosphatase (TRAP) 171640	AR	Not assessed	Not assessed			

Table 4 (continued)

Disease	Genetic defect/Presumed pathogenesis Gene OMIM	Inheritance	Circulating T Cells	Circulating B cells	Functional defect	Associated Features	Phenotype OMIM number
STING-associated vasculopathy, infantile-onset	<i>TMEM173 encoding for</i> STIMULATOR OF INTERFERON GENES 612374	AR	Not assessed	Not assessed	STING activates both the NF-kappaB and IRF3 transcription pathways to induce expression of IFN-alpha and IFN-beta and exert a potent antiviral effect	skeletal dysplasia, short stature Severe infantile-onset autoinflammatory vasculopathy,	615934
ADA2 deficiency	Mutations in CECR1; encoding ADA2 607575	AR	Not assessed	Not assessed	ADAs deactivate extracellular adenosine and terminate signaling through adenosine receptors	Polyarteritis nodosa, childhood-onset, early-onset recurrent ischemic stroke and fever	615688

Total no. of genes in Table 4: 37

New genes added: *PLDN*, *CTLA4*, *TPP2*, *NEAT5*, *IFIH1*, *TMEV173*, *CECR1*, *STAT 3 (GOF)*

XL X-linked inheritance, AR autosomal recessive inheritance, AD autosomal dominant inheritance, FHL familial hemophagocytic lymphohistiocytosis, HSMG hepto-splenomegaly, DN double-negative, SLE systemic lupus erythematosus, IBD inflammatory bowel disease, CSF chronic cerebrospinal fluid

** Somatic mutations of *TNFRSF6* cause a similar phenotype (ALPS-sFAS) see Table 9. Germline mutation and somatic mutations of *TNFRSF6* can be associated in some ALPS-FAS patients

*** AR ALPS-FAS patients have a most severe clinical phenotype

**** Somatic mutations in KRAS or NRAS can give this clinical phenotype associated auto-immune leukoproliferative disease (RALD) and are now include in Table 9 entitled Phenocopies of PID
***** *de novo* dominant TREX1 mutations have been reported

Table 5 Congenital defects of phagocyte number, function, or both

Disease	Genetic defect/ Presumed pathogenesis OMIM gene	Inheritance	Affected cells	Affected function	Associated features	Phenotype OMIM number
1) Congenital neutropenias						
Elastase deficiency (SCN1)	Mutation in <i>ELANE</i> : misfolded protein response, increased apoptosis	AD	N	Myeloid differentiation	Susceptibility to MDS/leukemia	202700
130130	Mutation in <i>GFI1</i> : loss of repression of ELANE	AD	N	Myeloid differentiation	B/T lymphopenia	613107
600871	Mutation in <i>HAX1</i> : control of apoptosis	AR	N	Myeloid differentiation	Cognitive and neurological defects in patients with defects in both HAX1 isoforms, susceptibility to MDS/leukemia	610738
605998					Structural heart defects, urogenital anomalies, angiectasias of trunks and limbs	
G6PC3 deficiency (SCN4)	Mutation in <i>G6PC3</i> : abolished enzymatic activity of glucose-6-phosphatase, aberrant glycosylation, and enhanced apoptosis of N and F	AR	N+F	Myeloid differentiation, chemotaxis, O ₂ ⁻ production	Extramedullary hematopoiesis, bone marrow fibrosis, nephromegaly, inner ear deafness, and venous angiectasias of trunks and limbs	612541
611045	Mutation in <i>VPS45</i> : controls vesicular trafficking	AR	N+F	Myeloid differentiation, migration		615285
610035	Mutation in <i>G6PT</i> : Glucose-6-phosphate transporter 1	AR	N+M	Myeloid differentiation, chemotaxis, O ₂ ⁻ production	Fasting hypoglycemia, lactic acidosis, hyperlipidemia, hepatomegaly	232220
602671	Mutation in <i>ELANE</i> : misfolded protein response	AD	N	Differentiation	Oscillations of other leukocytes and platelets	162800
130130	Mutation in <i>WAS</i> : Regulator of actin cytoskeleton (loss of autoinhibition)	XL, gain of function	N+M	Mitosis	Monocytopenia	300299
300392	Mutation in <i>ROB1/D3/LAMTOR2</i> : Endosomal adaptor protein 14	AR	N+L MeI	Endosome biogenesis	Neutropenia Hypogammaglobulinemia CD8 cytotoxicity	610798
P14/LAMTOR2 deficiency	610389				Partial albinism Growth failure Cardiomyopathy, myopathy, growth retardation	
Barth Syndrome	Mutation in Tafazzin (<i>TAZ</i>) gene: Abnormal lipid structure of mitochondrial membrane, defective carnitine metabolism	XL	N	Myeloid differentiation	302060	
300394	Mutation in <i>COH1</i> gene: Pg unknown 607817	AR	N	Myeloid differentiation	Retinopathy, developmental delay, facial dysmorphisms	216550
Cohen syndrome	Mutation in <i>C16ORf57 (USR1)</i> , affects genomic integrity	AR	N	Myeloid differentiation	Poklodenma, MDS	604173
Clericuzio syndrome	613276 Mutations in JAG1, regulates secretory pathway	AR	N	Myeloid differentiation	Some with a bone phenotype	616022
Poklodenma with neutropenia	616012 Mutations in CLPB	AR	N	Myeloid differentiation	Microcephaly, hypoglycemia, hypotonia, ataxia, seizures, catarracts, IUGR	Not yet assigned
JAG1 deficiency	616254				Poor response to GCSF	162830
3-Methylglutaconic aciduria	Mutations in CSF3R, the growth factor receptor	AR	N	Myeloid differentiation	Associated features	OMIM number
G-CSF receptor deficiency	138971 Genetic defect/ Presumed pathogenesis	Inheritance	Affected cells	Affected function		
Disease						
2. Defects of Motility						
Leukocyte adhesion deficiency type 1 (LADI)	Mutation in <i>ITGB2</i> : B chain for adhesion proteins CD18/CD11	AR	N ⁺ M ⁺ L ⁺ NK	Adherence, Chemotaxis, Endocytosis,	Delayed cord separation, skin ulcers	116920
600065					Periodontitis	

Table 5 (continued)

Lukocyte adhesion deficiency type 2 (LAD2)	Mutation in <i>SLC35C1</i> : GDP-Fucose transporter	AR	N+M	T/NK cytotoxicity Rolling, chemotaxis	Leukocytosis Mild LAD type 1 features plus ihh-blood group plus mental and growth retardation
Lukocyte adhesion deficiency type 3 (LAD3)	Mutation in <i>KNDL3</i> : Rap1-activation of β1-3 integrins	AR	N+M+ L+NK	Adherence, chemotaxis	LAD type 1 plus bleeding tendency
Rac 2 deficiency	Mutation in <i>RAC2</i> : Regulation of actin cytoskeleton	AD	N	Adherence, chemotaxis O_2^- production Motility	Poor wound healing, leukocytosis Mental retardation, short stature
β-actin deficiency	Mutation in <i>ACTB</i> : Cyttoplasmic Actin	AD	N+M	Fornyl peptide induced chemotaxis	Periodontitis only
Localized juvenile periodontitis	Mutation in <i>FPR1</i> : Formylated peptide receptor	AR	N	Chemotaxis	Periodontitis, palmoplantar hyperkeratosis in some patients
Papillon-Lefèvre Syndrome	Mutation in <i>C7SC</i> : Cathepsin C activation of serine proteases	AR	N+M	Chemotaxis	Neutrophils with bilobed nuclei
Specific granule deficiency	Mutation in <i>CEBPE</i> : myeloid transcription factor	AR	N	Chemotaxis	Pancytopenia, exocrine pancreatic insufficiency, chondrodyplasia
Shwachman-Diamond Syndrome	Mutation in <i>SRDS</i> : Defective ribosome synthesis 60/7444	AR	N	Chemotaxis	260400
3. Defects of Respiratory Burst					
X-linked chronic granulomatous disease (CGD)	Mutation in <i>CYBB</i> : Electron transport protein (gn91phox)	XL	N+M	Killing (faulty O_2^- production)	McLeod phenotype in patients with deletions extending into the contiguous Kell locus
Autosomal recessive CGD	Mutation in <i>C1BA</i> : Electron transport protein (p22phox)	AR	N+M	Killing (faulty O_2^- production)	Infections, autoinflammatory phenotype
Autosomal recessive CGD	Mutation in <i>NCF1</i> : Adapter protein (p47phox)	AR	N+M	Killing (faulty O_2^- production)	233700
Autosomal recessive CGD	Mutation in <i>NCF2</i> : Activating protein (p67phox)	AR	N+M	Killing (faulty O_2^- production)	Infections, autoinflammatory phenotype
Autosomal recessive CGD	Mutation in <i>NCF4</i> : Activating protein (p40 phox)	AR	N+M	Killing (faulty O_2^- production)	233710
4. Other Defects					
GATA2 deficiency (Mono MAC syndrome)	Mutations in <i>GATA2</i> ; loss of stem cells	AD	Monocytes+ peripheral DC; low NK cells	Multi lineage cytopenias	Susceptibility to <i>Mycobacteria</i> , papilloma viruses, histoplasmosis, alveolar proteinosis, MDS/AML/CML
Pulmonary alveolar proteinosis*	Mutation in <i>CSF2RA</i>	306250	Biallelic mutations in pseudautosomal gene	Alveolar macrophages	GM-CSF signaling
Total no. of genes in Table 5: 31					
New genes added: <i>JAGNI</i> , <i>CLBP</i> , <i>CSF3R</i>					

Table 6 Defects in Intrinsic and Innate Immunity

Disease	Genetic defect/Presumed pathogenesis OMIM gene	Inheritance	Affected Cell	Functional Defect	Associated Features	Phenotype OMIM Number
1. Mendelian Susceptibility to mycobacterial disease (MSMD)						
IL-12 and IL-23 receptor β1 chain deficiency	Mutation in <i>IL12RB1</i> : IL-12 and IL-23 receptor β1 chain deficiency 601604	AR	L+NK	IFN-γ secretion	Susceptibility to <i>Mycobacteria</i> and <i>Salmonella</i>	614891
IL-12p40 deficiency	Mutation in <i>IL12B</i> : subunit p40 of IL-12/IL23	AR	M	IFN-γ secretion	Susceptibility to <i>Mycobacteria</i> and <i>Salmonella</i>	614890
IFN-γ receptor 1 deficiency	161561 Mutation in <i>IFNGR1</i> : IFN-γR ligand binding chain	AR	M+L	IFN-γ binding and signaling	Susceptibility to <i>Mycobacteria</i> and <i>Salmonella</i>	209950
IFN-γ receptor 1 deficiency	107470 Mutation in <i>IFNGR1</i> : IFN-γR ligand binding chain	AD	M+L	IFN-γ binding and signaling	Susceptibility to <i>Mycobacteria</i> and <i>Salmonella</i>	615978
IFN-γ receptor 2 deficiency	107470 Mutation in <i>IFNGR2</i> : IFN-γR accessory chain 147569 Mutation in <i>STAT1</i> : (lost of function) 600555	AR	M+L	IFN-γ signaling	Susceptibility to <i>Mycobacteria</i> and <i>Salmonella</i>	614889
STAT1 deficiency (AD form)	AD	M+L	IFN-γ signaling	Susceptibility to <i>Mycobacteria</i> , <i>Salmonella</i>	614892	
Macrophage gp91 phox deficiency	XL Mutation in <i>CYBB</i> : Electron transport protein (gp 91 phox) 300481 Mutation in <i>IRF8</i> : IL12 production by CD1c ⁺ MDC 601565	Mφ only	Killing (faulty O ₂ ⁻ production)	Isolated susceptibility to mycobacteria	300645	
IRF8-deficiency (AD form)	AD	CD1c+MDC	Differentiation of CD1c+MDC subgroup	Susceptibility to <i>Mycobacteria</i>	614893	
Tyk2 deficiency	176941 Mutation in <i>TYK2</i>	AR	Normal, but multiple cytokine signaling defect	Susceptibility to intracellular bacteria (Mycobacteria, <i>Salmonella</i>), fungi and viruses (+/-) Elevated IgE	611521	
ISG15 deficiency	AR	IFNγ defect production	Susceptibility to <i>Mycobacteria</i> (BCG)	616126		
RORc deficiency	AR	L+NK	lack of functional ROR γ T protein : IFNγ defect production	Brain calcification mycobacteriosis and candidiasis Not yet assigned		
2. Epidermodysplasia verruciformis						
EVER1 deficiency	Mutations of <i>TMCC6</i> 605828	AR	complete absence of IL-17A/F-producing T cells	HPV (group B1) infections and cancer of the skin (typical EV)	226400	

Table 6 (continued)

Disease	Genetic defect/Presumed pathogenesis OMIM gene	Inheritance	Affected Cell	Functional Defect	Associated Features	Phenotype OMIM Number
EVER2 deficiency	Mutations of <i>TMCA8</i> 605829	AR	Keratinocytes and leukocytes	EVER proteins may be involved in the regulation of cellular zinc homeostasis in lymphocytes	HPV (group B1) infections and cancer of the skin (typical EV)	226400
WHIM (Warts, Hypogammaglobulinemia, infections, Myelokathexis) syndrome	Gain-of-function mutations of <i>CXCR4</i> , the receptor for CXCL12 162643	AD	Granulocytes + Lymphocytes	Increased response of the CXCR4 chemokine receptor to its ligand CXCL12 (SDF-1)	warts/Human Papilloma virus (HPV) infection Neutropenia Reduced B cell number Hypogammaglobulinemia	193670
4. Predisposition to severe viral infection						
STAT1 deficiency	Mutations of <i>STAT1</i> 600555	AR	T and NK cells and monocytes	STAT1-dependent IFN- α , and - β response	Severe viral infections	613796
STAT2 deficiency	Mutations of <i>STAT2</i> 600556	AR	T and NK cells	STAT2-dependent IFN- α , and - β response	Mycobacterial infection Severe viral infections (disseminated varicella-zoster disease) Not yet assigned	Not yet assigned
IRF7 deficiency	Mutation in <i>IRF7</i> 605047	AR	Leukocytes and plasmacytoid dendritic cells, Non-hematopoietic cells	IFN- α , and - β production IFN- λ production	Severe influenza disease	Not yet assigned
CD16 deficiency	Mutation in <i>CD16</i> 146740	AR	NK cells	Deficient spontaneous NK cell cytotoxicity	Susceptibility to severe viral infections, inc. HSV, EBV, HPV	615707
5. Herpes simplex encephalitis (HSE)						
TLR3 deficiency	(b) Mutations of <i>TLR3</i> 603029	AD AR	Central nervous system (CNS) resident cells and fibroblasts	TLR3-dependent IFN- α , - β , and - λ induction	Herpes simplex virus 1 encephalitis (incomplete clinical penetrance for all etiologies listed here)	613002
UNC93B1 deficiency	(a) Mutations of <i>UNC93B1</i> 608204	AR	CNS resident cells and fibroblasts	UNC93B1-dependent IFN- α , - β , and - λ induction	Herpes simplex virus 1 encephalitis	610551
TRAF3 deficiency	(c) Mutations of <i>TRAF3</i> 601896	AD	CNS resident cells and fibroblasts	TRAF3-dependent IFN- α , - β , and - λ induction	Herpes simplex virus 1 encephalitis	614849
TRIF deficiency	(c) Mutations of <i>TRIF</i> ; also called <i>TICAM1</i> 607601	AD AR	CNS resident cells and fibroblasts	TRIF-dependent IFN- α , - β , and - λ induction	Herpes simplex virus 1 encephalitis	614850
TBK1 deficiency	(c) Mutations of <i>TBK1</i> 604834	AD	CNS resident cells and fibroblasts	TBK1-dependent IFN- α , - β , and - λ induction	Herpes simplex virus 1 encephalitis	Not yet assigned
6. Predisposition to invasive fungal diseases						
CARD9 deficiency	Mutations of <i>CARD9</i> 607212	AR	Mononuclear phagocytes	CARD9 signaling pathway	Invasive candidiasis infection Deep dermatophytoses	212050
7. Chronic mucocutaneous candidiasis (CMC)						
IL-17RA deficiency	(a) Mutations in <i>IL17RA</i> 605461	AR	Epithelial cells, fibroblasts, mononuclear phagocytes	IL-17RA signaling pathway	CMC Folliculitis CMC	613953
IL-17RC deficiency	Mutations in <i>IL17RC</i> 610925	AR	Epithelial cells, fibroblasts, mononuclear phagocytes	IL-17RC signaling pathway	Not yet assigned	613956
IL-17F deficiency	(b) Mutations in <i>IL17F</i>	AD	T cells	IL-17 F-containing dimers	CMC Folliculitis	613956

Table 6 (continued)

Disease	Genetic defect/Presumed pathogenesis OMIM gene	Inheritance	Affected Cell	Functional Defect	Associated Features	Phenotype OMIM Number
STAT1 gain-of-function	606496 (c) gain-of-function mutations in <i>ST477</i> 600555	AD	T cells, B cells, monocytes	Gain-of-function STAT1 mutations that impair the development of IL-17-producing T cells	CMC Various fungal, bacterial and viral (HSV) infections Auto-immunity (Thyroiditis, diabetes, cytopenia) Enteropathy	614162
ACT1 deficiency	(c) Mutations in <i>ACT1</i> , also called <i>TRAF3IP2</i> (607043)	AR	T cells, fibroblasts	Fibroblasts fail to respond to IL-17A and IL-17 F, and their T cells to IL-17E	CMC Blepharitis, Folliculitis and macroglossia	615527
8. TLR signaling pathway deficiency						
IRAK4 deficiency	Mutations of <i>IRAK4</i> , a component of TLR- and IL-1R-signaling pathway	AR	Lymphocytes + Granulocytes + Monocytes	TIR-IRAK signaling pathway	Bacterial infections (pyogens)	607676
MyD88 deficiency	Mutations of <i>MYD88</i> , a component of the TLR and IL-1R signaling pathway	AR	Lymphocytes + Granulocytes + Monocytes	TIR-MyD88 signaling pathway	Bacterial infections (pyogens)	612260
9. Isolated congenital asplenia (ICA)	Mutations in <i>RPSA4</i>	AD	Spleen	RPSA encodes ribosomal protein SA, a component of the small subunit of the ribosome	Bacteremia (encapsulated bacteria) No spleen	271400
8. Trypanosomiasis	Mutations in <i>APOL1</i> 603743	AD		APOL1	Trypanosomiasis	Not yet assigned

Total no. of gene defects in Table 6: 32

New genes added : *RORC*, *IRF7*, *IL17RC*, *APOL1*

XL X-linked inheritance, *AR* autosomal recessive inheritance, *AD* autosomal dominant inheritance, *NF-κB* nuclear factor Kappa B, *TIR* Toll and Interleukin 1 Receptor, *IFN* interferon, *HVP* human papilloma virus, *TLR* Toll-like receptor, *IL* interleukin

Table 7 Autoinflammatory disorders

Disease	Genetic defect/ Presumed pathogenesis OMIM gene	Inheritance	Affected cells	Functional defects	Associated Features	Phenotype OMIM number
1. Defects effecting the inflammasome						
Familial Mediterranean Fever	Mutations of <i>MEFV</i> (lead to gain of pyrin function, resulting in inappropriate IL-1 β release) 608107	AR AD	Mature granulocytes, cytokine-activated monocytes.	Decreased production of pyrin permits ASC-induced IL-1 processing and inflammation following subclinical serosal injury; macrophage apoptosis decreased, affecting cholesterol synthesis; pathogenesis of disease unclear	Recurrent fever, serositis and inflammation responsive to colchicine. Predisposes to vasculitis and inflammatory bowel disease.	249100 134610
Mevalonate kinase deficiency (Hyper IgD syndrome)	Mutations of <i>MTK</i> (lead to a block in the mevalonate pathway: Interleukin-1 β mediates the inflammatory phenotype)	AR			Periodic fever and leukocytosis with high IgD levels	260920
Muckle-Wells syndrome	251170 Mutations of <i>NLRP3</i> (also called <i>NALP3 CLAS1 or PYPAF1</i>) (lead to constitutive activation of the NLRP3 inflammasome)	AD	PMNs Monocytes	Defect in cryopyrin, involved in leukocyte apoptosis and NFkB signaling and IL-1 processing	Urticaria, SNHL, amyloidosis.	191900
Familial cold autoinflammatory syndrome 1	606416 Mutations of NLRP3 (See above)	AD	PMNs, monocytes	same as above	Non-pruritic urticaria, arthritis, chills, fever and leukocytosis after cold exposure.	120100
Familial cold autoinflammatory syndrome 2	606416 Mutations of NLRP12 609648	AD	PMNs, monocytes	same as above	Non-pruritic urticaria, arthritis, chills, fever and leukocytosis after cold exposure.	611762
Neonatal onset multisystem inflammatory disease (NOMID) or chronic infantile neurologic cutaneous and articular syndrome (CINCA) NLRP4-MAS (macrophage activating syndrome)	606416 Mutations of NLRP3 CLAS1 (See above)	AD	PMNs, chondrocytes	same as above	Neonatal onset rash, chronic meningitis, and arthropathy with fever and inflammation.	607115
PLAID (PLC γ 2 associated antibody deficiency and immune dysregulation)	600220 Mutation in <i>PLCG2</i> (See functional defect)	AD	PMNs monocytes macrophages	Gain of function mutation in NLRC4 results in elevated secretion of IL-1 β and IL-18 as well as macrophage activation	Severe enterocolitis and macrophage activation syndrome	616050 616115
Familial cold autoinflammatory syndrome 4	606831 Mutation in NLRC4 (see functional defect)	AD	B cells, NK, Mast cells	Mutations cause activation of IL-1 pathways	Cold urticaria hypogammaglobulinemia	614468
PLAID (PLC γ 2 associated antibody deficiency and immune dysregulation)	600220 Mutation in <i>PLCG2</i> (See functional defect)	AD	B cells, NK, mast cells	The mutation leads to activation of the NLRC4 inflammasome (not provoked by cold temperature)	Blistering skin lesion, pulmonary and bowel disease	614878
autoinflammatory syndrome 3	Mutation (c2120C>A) in <i>PLCG2</i> (see function defect)	AD		Mutations of 55-kD TNF receptor leading to intracellular receptor retention or diminished soluble cytokine receptor available to bind TNF	Recurrent fever, serositis, rash, and ocular or joint inflammation	142680
2. Non inflammasome-related conditions	600220 Mutations of <i>TNFRSF1A</i> (resulting in increased TNF inflammatory signaling)	AD	PMNs, monocytes	Disordered actin reorganization leading to compromised	Destructive arthritis, inflammatory skin rash, myositis	604416
Pyogenic sterile arthritis, pyoderma gangrenosum, acne (PAPA) syndrome	191190 Mutations of <i>PSTPIP1</i> (also called <i>C2BP1</i>) (affects both pyrin and	AD	Hematopoietic tissues, upregulated in activated T-cells			

Table 7 (continued)

Disease	Genetic defect/ Presumed pathogenesis OMIM gene	Inheritance	Affected cells	Functional defects	Associated Features	Phenotype OMIM number
	protein tyrosine phosphatase to regulate innate and adaptive immune responses)			physiologic signaling during inflammatory response		
Blau syndrome	Mutations of <i>NOD2</i> (also called <i>CARD15</i>) (involved in various inflammatory processes)	AD	Monocytes	Mutations in nucleotide binding site of <i>CARD15</i> , possibly disrupting interactions with lipopolysaccharides and NF- κ B signaling	Uveitis, granulomatous synovitis, camptodactyly, rash and cranial neuropathies, 30 % develop Crohn's disease	186580
ADAM17 deletion	Mutation in <i>ADAM17</i> (leads to tumor necrosis factor α converting enzyme deficiency)	AR	Leukocytes and epithelial cells	Defective TNF α production	Early onset diarrhea and skin lesions	614328
	Chronic recurrent multifocal osteomyelitis and congenital dyserythropoietic anemia (Majed syndrome)			Neutrophils, bone marrow cells	Chronic recurrent multifocal osteomyelitis, transfusion-dependent anemia, cutaneous inflammatory disorders	609628
	<i>DIRA</i> (Deficiency of the Interleukin 1 Receptor Antagonist)			PMNs, Monocytes	Neonatal onset of sterile multifocal osteomyelitis, periorbititis and pustulosis.	612852
	<i>DIRA</i> – Deficiency of IL-36 receptor antagonist			Keratinocyte Leukocytes	Pustular Psoriasis	614204
SLC29A3 mutation	Mutation in <i>SLC29A3</i>	AR	Leukocyte, bone cells	Hyperpigmentation hypertrichosis	Histiocytosis-lymphadenopathy plus syndrome	602782
CAMPS (<i>CARD14</i> mediated psoriasis)	Mutation in <i>CARD14</i> (see functional defect)	AD	Mainly in Keratinocyte	Mutations in <i>CARD14</i> activate the NF- κ B pathway and production of IL-8	Psoriasis	602723
Cherubism	607211 Mutation in <i>SF3BP2</i> (see functional defect)	AD	Stroma cells, bone cells	Hyperactivated macrophage and increase NF- κ B	Bone degeneration in jaws	118400
	602104 Mutation in <i>PSMB8</i> , (see functional defect)		Keratinocyte, B cell adipose cells	Mutations cause increase IL-6 production	Dystrophy, panniculitis	256040
CANDLE (chronic atypical neutrophilic dermatitis with lipodystrophy) COPA defect	177046 Mutation in COPA (Coatamer protein complex, subunit alpha)	AD	PMNs and tissues specific cells	Mutant COPA leads to defective intracellular transport via the coat protein complex I (COP-I)	Autoimmune inflammatory arthritis and interstitial lung disease with Th17 dysregulation and autoantibody production	601924

Total no. of gene defects in Table 7: 17

New genes added: *NLRCA4*, *ADAM17*, *COPA*

Notes: Autoinflammatory diseases are clinical disorders marked by abnormally increased inflammation, mediated predominantly by the cells and molecules of the innate immune system, with a significant host predisposition. While the genetic defect of one of the most common autoinflammatory conditions, PFAPA, is not known, recent studies suggest that it is associated with activation of IL-1 pathway and response to IL-1 β antagonist

Muckle-Wells syndrome, familial cold autoinflammatory syndrome and neonatal onset multisystem inflammatory disease (NOMID) which is also called chronic infantile neurologic cutaneous and articular syndrome (CINCA) are caused by similar mutations in *CLAS1/NLRP3* mutations. The disease phenotype in any individual appears to depend on modifying effects of other genes and environmental factors *AR* autosomal recessive inheritance, *AD* autosomal dominant inheritance, *PMN* polymorphonuclear cells, *ASC* apoptosis-associated speck-like protein with a caspase recruitment domain, *CARD* caspase recruitment domain, *CD2BP1* CD2 binding protein-1, *PSTPIP1* Proline/serine/threonine phosphatase-interacting protein 1, *SNHL* sensorineural hearing loss, *CLAS1* cold-induced autoinflammatory syndrome 1

Table 8 Complement deficiencies

Disease	Genetic defect; presumed pathogenesis OMIM gene	Inheritance	Laboratory features	Associated Features	Phenotype OMIM number
1) Integral complement cascade component deficiencies					
C1q deficiency	<i>C1Q4</i> ; Classical complement pathway component 120550	AR	Absent CH50 hemolytic activity, Defective activation of the classical pathway	SLE, infections with encapsulated organisms	613652
C1q deficiency	<i>C1QB</i> ; Classical complement pathway component 120570	AR	Diminished clearance of apoptotic cells	SLE, infections with encapsulated organisms	613652
C1q deficiency	<i>C1QC</i> ; Classical complement pathway component 120575	AR	Absent CH50 hemolytic activity, Defective activation of the classical pathway	SLE, infections with encapsulated organisms	613652
C1r deficiency	<i>C1R</i> ; Classical complement pathway component 613785	AR	Diminished clearance of apoptotic cells Absent CH50 hemolytic activity, Defective activation of the classical pathway	SLE, infections with encapsulated organisms	216950
C1s deficiency	<i>C1S</i> ; Classical complement pathway component 120580	AR	Absent CH50 hemolytic activity, Defective activation of the classical pathway	SLE, infections with encapsulated organisms	613783
C4 deficiency	<i>C4A</i> , Classical complement pathway components 120810	AR	Absent CH50 hemolytic activity, Defective activation of the classical pathway	SLE, infections with encapsulated organisms	614380
C4 deficiency	<i>C4B</i> ; Classical complement pathway components 120820	AR	Complete deficiency requires biallelic mutations/deletions/conversions of both C4A and C4B	SLE, infections with encapsulated organisms	614379
C2 deficiency	<i>C2</i> ; Classical complement pathway component 217000	AR	Absent CH50 hemolytic activity, Defective activation of the classical pathway	SLE, infections with encapsulated organisms, atherosclerosis	613927
C3 deficiency LOF	<i>C3</i> ; Central complement component 120700	AR	Complete deficiency requires biallelic mutations/deletions/conversions of both C4A and C4B	Infections; glomerulonephritis; Atypical Hemolytic-uremic syndrome	613779
C3 GOF	<i>C3</i> ; Central complement component 120700	AR	Defective activation of the classical pathway	Atypical Hemolytic-uremic syndrome	612925
C5 deficiency	<i>C5</i> ; Terminal complement component 120900	AR	Absent CH50 and AH50 hemolytic activity	Neisseria infections	609536
C6 deficiency	<i>C6</i> ; Terminal complement component 217050	AR	Defective bactericidal activity	Neisseria infections	612446
C7 deficiency	<i>C7</i> ; Terminal complement component 217070	AR	Absent CH50 and AH50 hemolytic activity	Neisseria infections	610102
C8 α deficiency	<i>C8A</i> ; Terminal complement component 120950	AR	Defective bactericidal activity	Neisseria infections	613790
C8 γ deficiency	<i>C8G</i> ; Terminal complement component 120930	AR	Defective bactericidal activity	Neisseria infections	613790
C8 β deficiency	<i>C8B</i> ; Terminal complement component 120960	AR	Absent CH50 and AH50 hemolytic activity	Neisseria infections	613789
C9 deficiency	<i>C9</i> ; Terminal complement component 120940	AR	Defective bactericidal activity	Mild susceptibility to Neisseria infections	613825

Table 8 (continued)

Disease	Genetic defect; presumed pathogenesis OMIM gene	Inheritance	Laboratory features	Associated Features	Phenotype OMIM number
MASP2 deficiency	<i>MASP2</i> : Cleavage of C4 605102	AR	Deficient activation of the lectin activation pathway	Pyogenic infections; Inflammatory lung disease, autoimmunity	613791
Ficolin 3 deficiency	<i>FCN3</i> : Activates the classical complement pathway 604973	AR	Absence of complement activation by the Ficolin 3 pathway.	Respiratory infections, abscesses	613860
2) Complement Regulatory defects					
C1 inhibitor deficiency	<i>SPER/NGL1</i> : regulation of kinins and complement activation 606860	AD	Spontaneous activation of the complement pathway with consumption of C4/C2 Spontaneous activation of the contact system with generation of bradykinin from high molecular weight kininogen	Herdeditary angioedema aHUS	106100
Factor B	<i>CFB</i> : Activation of the alternative pathway 138470	AD	Gain-of-function mutation with increased spontaneous AH50	aHUS	612924
Factor D deficiency	<i>CFD</i> : Regulation of the alternative complement pathway 134350	AR	Absent AH50 hemolytic activity	Neisserial infections	613912
Properdin deficiency	<i>CFP</i> : Regulation of the alternative complement pathway 300383	XL	Absent AH50 hemolytic activity	Neisserial infections	312060
Factor I deficiency	<i>CFI</i> : Regulation of the alternative complement pathway 217030	AR	Spontaneous activation of the alternative complement pathway with consumption of C3	Infections, Neisserial infections, aHUS, preeclampsia	610984
Factor H deficiency	<i>CFH</i> : Regulation of the alternative complement pathway 134370	AR/AD	Spontaneous activation of the alternative complement pathway with consumption of C3	Infections, Neisserial infections, aHUS, preeclampsia	609814 235400
Factor H -related protein deficiencies	<i>CFHR1-5</i> ; Bind C3b 134371 600889 605336 605337	AR/AD	Normal CH50, AH50, autoantibodies to Factor H. Linked deletions of one or more CFHR genes leads to susceptibility to autoantibody-mediated aHUS	aHUS, Neisserial infections	235400
Thrombomodulin	<i>THBD</i> : Regulates complement and coagulant activation 188040	AD	Normal CH50, AH50	aHUS	612926
Complement Receptor 3 (CR3) deficiency	<i>ITGAM</i> 120980	AR	CR3 expression is lost in LAD1. See LAD1 in Table 5	Infections	609939
Membrane Cofactor Protein (CD46) deficiency	CD46: Dissociates C3b and C4b 120920	AD	Inhibitor of complement alternate pathway, decreased C3b binding	aHUS, infections, preeclampsia	612922
Membrane Attack Complex Inhibitor (CD59) deficiency	<i>CD59</i> : Regulates the membrane attack complex formation 107271	AR	Erythrocytes highly susceptible to complement-mediated lysis	Hemolytic anemia, polyneuropathy	612300

Total no. of genes Tables 8 and 9: 30

No new genes added to the 2015 classification

XL X-linked inheritance, AR autosomal recessive inheritance, AD autosomal dominant inheritance, MAC membrane attack complex, SLE systemic lupus erythematosus, MASP MBP associated serine protease 2

Table 9 Phenocopies of PID

Disease	Genetic defect/presumed pathogenesis	Circulating T cells	Circulating B cells	Serum Ig	Associated features/similar PID
Associated with somatic mutations Autoimmune lymphoproliferative syndrome (ALPS–SFAS)	Somatic mutation in <i>TNFRSF6</i>	Increased CD4–CD8–double negative (DN) T alpha/beta cells	Normal, but increased number of CD5+ B cells	Normal or increased	Splenomegaly, lymphadenopathy, autoimmune cytopenias Defective lymphocyte apoptosis/ <i>ALPS-F4S</i> (= <i>ALPS type Im</i>)
RAS-associated autoimmune leukoproliferative disease (RALD)	Somatic mutation in <i>KRAS</i> (gain-of-function)	Normal	B cell lymphocytosis	Normal or increased	Splenomegaly, lymphadenopathy, autoimmune cytopenias, granulocytosis, monocytosis/ <i>ALPS-like</i>
RAS-associated autoimmune leukoproliferative disease (RALD) Cryopyrinopathy, (Muckle-Wells /CINCA/NOMID-like syndrome)	Somatic mutation in <i>NRAS</i> (gain-of-function) Somatic mutation in <i>NLRP3</i>	Increased CD4–CD8–double negative (DN) T alpha/beta cells Normal	Lymphocytosis Normal	Normal	Urticaria-like rash, arthropathy, neurological symptoms
Associated with autoantibodies Chronic mucocutaneous candidiasis (isolated or with APECED syndrome), Adult-onset immunodeficiency	Germline mutation in <i>AIRE</i> AutoAb to IL-17 and/or IL-22 AutoAb to IFN gamma	Normal	Decreased naive T cells	Normal	Endocrinopathy, chronic mucocutaneous candidiasis/ <i>CMC</i>
Recurrent skin infection Pulmonary alveolar proteinosis	AutoAb to IL-6 AutoAb to GM-CSF	Normal	Normal	Normal	Mycobacterial, fungal, <i>Salmonella</i> VZV infections/ <i>MSMD</i> , or <i>CID</i>
Acquired angioedema Atypical Hemolytic Uremic Syndrome	AutoAb to C1 inhibitor AutoAb to Complement Factor H	Normal	Normal	Normal	Staphylococcal infections/ <i>STAT3 deficiency</i> Pulmonary alveolar proteinosis, cryptococcal meningitis/ <i>CSF2RA deficiency</i> Angioedema/ <i>C1 INH deficiency</i> (hereditary angioedema) aHUS
					Spontaneous activation of the alternative complement pathway

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