Screening for severe combined immunodeficiency in neonates

Brian T Kelly¹
Jonathan S Tam¹
James W Verbsky¹,²
John M Routes¹,²
¹Department of Pediatrics,
²Department of Microbiology and Molecular Genetics, Medical College of Wisconsin, Milwaukee, WI, USA

Abstract: Severe combined immunodeficiency (SCID) is a rare disease that severely affects the cellular and humoral immune systems. Patients with SCID present with recurrent or severe infections and often with chronic diarrhea and failure to thrive. The disease is uniformly fatal, making early diagnosis essential. Definitive treatment is hematopoietic stem cell transplantation, with best outcomes prior to 3.5 months of age. Newborn screening for SCID using the T-cell receptor excision circle assay has revolutionized early identification of infants with SCID or severe T-cell lymphopenia.

Keywords: severe combined immunodeficiency, T-cell receptor excision circle, newborn screening, primary immunodeficiency

Introduction
Severe combined immunodeficiency (SCID) is a primary immunodeficiency (PID) resulting from heritable defects of the cellular and humoral immune system. A variety of mutations that affect the function and development of T-cells may cause an SCID phenotype. Regardless of the molecular cause, SCID is commonly characterized by a severe deficiency in naïve T-cells.¹–³ Infants born with SCID typically appear normal at birth, but are at high risk of serious infections after waning of maternal antibody. If untreated, SCID has 100% mortality. Treatment is generally hematopoietic stem cell transplantation (HSCT), although gene therapy has been successfully used in some forms of SCID. Early definitive treatment, before the onset of infection, results in the best outcomes.¹–⁵

Because early diagnosis of SCID is critical, detection of SCID through newborn screening (NBS) is the ideal approach. The T-cell receptor excision circle (TREC) assay, which can be performed along with other NBS tests, has transformed the early diagnosis of SCID and is being implemented in several states across the United States.⁶ Wisconsin was the first state to implement NBS for SCID, in January 2008, using the TREC assay, and there have been no reported cases of SCID in Wisconsin that were not identified by NBS.⁷,⁸ In this review, we will describe the epidemiology, diagnosis, and treatment of SCID, but also how NBS has affected how we view the disease.

Epidemiology of SCID
The incidence of SCID has historically been considered to be approximately one in 100,000 births.⁵,⁹ However, many experts believe this number likely underestimates the true incidence of SCID, as many patients may have died prior to diagnosis in the era...
before screening. Some countries have established registries to monitor rates of immune deficiency, ranging from one in 26,000 in Costa Rica to one in 78,000 in Chile.10,11 The incidence of SCID is highest in regions where consanguineous marriage is common. For example, in Saudi Arabia, one in 5,000 births result in SCID.12 There have been no prevalence studies performed in the United States; however, since the implementation of NBS for SCID, the true incidence is becoming better understood.6,13–16

SCID is a syndrome that is caused by mutations in any one of at least ten genes that result in aberrant development of naïve T-cells.3 SCID is typically classified by which lymphocyte subsets (T-cells, B-cells, NK [natural killer]-cells) are affected (Table 1).3,17,18 Approximately half of all cases of SCID are X-linked, and are due to mutations in interleukin (IL)-2 receptor gamma chain (IL-2Rγ) gene. IL-2Rγ is shared by the receptors for IL-2, IL-4, IL-7, IL-9, IL-15, and IL-21, and is required for ligand-induced signaling.

The most common cause of autosomal recessive SCID are mutations in the adenosine deaminase (ADA) gene leading to ADA deficiency, which represents approximately 15% of all SCID patients.3 ADA metabolizes adenosine and deoxyadenosine, thereby preventing their toxic accumulation in lymphocytes. An absence of ADA leads to the accumulation of adenosine and deoxyadenosine, leading to the death of T-cells, B-cells, and NK-cells.19

Defects in IL-7Rα chain (also known as CD127) comprise approximately 10% of all cases of SCID, making it the third most common form of SCID.3 The IL-7Rα chain plays a critical role in T-cell development.20 A mutation in the Janus kinase 3 (JAK3) gene makes up 6.5% of SCID cases.3 JAK3 associates with IL-2Rγ and its absence leads to signaling defects similar to mutations in IL-2Rγ.21,22 Mutations in the recombinase activating genes 1 and 2 (RAG1 and RAG2) account for approximately 3% of cases.3 Mutations in RAG1 or RAG2 result in the blocking of T- and B-cell development secondary to the inability to initiate recombination of the DNAs variable, diversity, and joining regions, and thereby do not form functional T-cell or B-cell receptors.23,24 A deficiency in Artemis, or DNA cross-link repair 1C gene (DCLRE1C), results in an inability to repair DNA after cuts have been made by RAG1 or RAG2. Thus, like RAG1 and RAG2, it results in another form of T–B–NK+ SCID. This deficiency is found predominantly in Athabascan-speaking Native Americans, specifically the Navajo and Apache, and is a prime example of a form of SCID with an ethnic predilection. While, in the general population, Artemis may comprise only around 1% of cases of SCID, the incidence in these populations is as high as 52 in 100,000 births.25 The molecular cause for SCID is unknown in approximately 10% of cases.26

Hypomorphic mutations in genes that cause SCID can lead to Omenn Syndrome (OS). OS has also been termed “leaky SCID” and has clinical features that are distinct from classical SCID, such as severe skin disease (erythroderma, desquamation, and dermatitis), lymphadenopathy, hepatosplenomegaly, and high immunoglobulin (Ig)E levels. These clinical features are secondary to expansion of oligoclonal autoreactive T-cells, predominantly TH (T helper)2-type T-cells.27

**Clinical manifestations of SCID**

The classic symptoms of SCID are recurrent severe infections, chronic diarrhea, and failure to thrive.28 The presentation of SCID may vary, reflecting the diverse molecular causes of SCID and the fact that some mutations, termed hypomorphic mutations, code for proteins with a reduced but not absent function.29 Affected infants generally appear well at birth, but develop frequent episodes of diarrhea, pneumonia, otitis, sepsis, and cutaneous infections within the first few months of life. Growth may appear normal initially, but extreme wasting usually develops after diarrhea.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Identified gene mutations in severe combined immunodeficiency defined by lymphocyte population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lymphocyte population</td>
<td>Disease</td>
</tr>
<tr>
<td>T–B+NK+</td>
<td>IL-7Rα chain</td>
</tr>
<tr>
<td>CD3δ deficiency</td>
<td>CD3D</td>
</tr>
<tr>
<td>CD3ε deficiency</td>
<td>CD3E</td>
</tr>
<tr>
<td>CD3ζ deficiency</td>
<td>CD3Z</td>
</tr>
<tr>
<td>CD45 deficiency</td>
<td>PTPRC</td>
</tr>
<tr>
<td>ZAP70 deficiency</td>
<td>ZAP79</td>
</tr>
<tr>
<td>CD25 deficiency</td>
<td>IL2RA</td>
</tr>
<tr>
<td>Actin-regulating protein coronin IA deficiency</td>
<td>CORO1A</td>
</tr>
<tr>
<td>T–B+NK–</td>
<td>Common γ chain deficiency</td>
</tr>
<tr>
<td>Janus kinase 3 deficiency</td>
<td>JAK3</td>
</tr>
<tr>
<td>T–B–NK+</td>
<td>Recombinase activating gene 1 deficiency</td>
</tr>
<tr>
<td>Recombinase activating gene 2 deficiency</td>
<td>RAG2</td>
</tr>
<tr>
<td>Artemis deficiency</td>
<td>DCLRE1C</td>
</tr>
<tr>
<td>DNA ligase IV deficiency</td>
<td>LIG4</td>
</tr>
<tr>
<td>Cernunnos deficiency</td>
<td>NHEJ1</td>
</tr>
<tr>
<td>DNA protein kinase catalytic subunit deficiency</td>
<td>PRKDC</td>
</tr>
<tr>
<td>T–B–BK–</td>
<td>Adenosine deaminase deficiency</td>
</tr>
<tr>
<td>Purine nucleoside phosphorylase deficiency</td>
<td>PNP</td>
</tr>
<tr>
<td>Reticular dysgenesis</td>
<td>AK2</td>
</tr>
</tbody>
</table>

**Notes:** X-linked disease. Data from3,17,18

**Abbreviations:** B, B-cell; IL, interleukin; NK, natural killer cell; T, T-cell.
and infections begin. Increased resting energy expenditure is also more common in SCID patients with failure to thrive and may contribute to its development.30

Persistent respiratory tract infection is common, with failure to clear viruses leading to persistent bronchiolitis. Infections with common viral pathogens, such as adenovirus, cytomegalovirus, Epstein–Barr virus, rotavirus, norovirus, respiratory syncytial virus, varicella zoster, herpes simplex virus, influenza, and parainfluenza 3, are often fatal. Bacterial infections are less common in part because of the presence of maternal IgG in early infancy. However, prolonged otitis media and invasive bacterial infections, such as staphylococcal septicemia and pneumonia, occur and may respond poorly to appropriate treatment. Patients also present with opportunistic infections, such as pneumonia due to Pneumocystis jirovecii. Severe invasive fungal infection is rare, but often fatal. On the other hand, extensive persistent mucocutaneous candidiasis is common. Attenuated vaccine organisms, such as oral polio vaccine virus, rotavirus, varicella, and Bacillus Calmette–Guérin, may cause severe or fatal disease.31

Children with SCID may also suffer from graft-versus-host disease (GVHD), as they lack the ability to reject foreign tissue. GVHD may result from alloreactive maternal T-cells that cross into the fetal circulation in utero or from T lymphocytes in nonirradiated blood products.3

**Screening for SCID**

In order to be considered for NBS, a disease must meet several criteria first developed by Wilson and Jungner in the 1960s (Table 2).32 It should be noted that meeting the criteria for NBS does not necessarily mean the disease will be added to the Recommended Uniform Screening Panel of recommended tests by the United States Government. There are other considerations, including economic and political considerations, as well as practical considerations (eg, has the assay been shown to be sensitive, specific, and have a low false positive rate using NBS cards) that factor into the decision for recommending new assays for NBS.

Prior to the TREC assay, the complete blood count with differential was the best available initial screening test for SCID. While often overlooked, an absolute lymphocyte count of less than 3,000 c/mm³ should trigger suspicion of SCID.33,34 Unfortunately, the complete blood count is neither sensitive nor specific for SCID.35 Assays to detect other biomarkers of T-cell lymphopenia (high IL-7 levels or low CD3 protein levels) have been proposed but not validated using NBS cards.35–37

In 2005, Chan and Puck reported on the use of the TREC assay as a possible population-based NBS assay to detect SCID.36 TRECs are small pieces of circular DNA that are formed during T-cell rearrangement in the thymus that result in the generation of functional T-cells. One specific TREC (δRec-ΨJα) is generated in approximately 70% of T-cells that express the αβ T-cell receptor, which is the most common T-cell in the periphery.13,14,38 The TREC assay enumerates the number of δRec-ΨJα TRECs by real-time (RT-q) polymerase chain reaction (PCR) from DNA eluted from dried blood spots on an NBS card. Because TRECs do not replicate with cell division, the TREC assay is a biomarker for the number of naïve T-cells that have recently emerged from the thymus. As naïve T-cells are reduced in all forms of SCID, the TREC assay should identify infants with SCID regardless of molecular defect. Confirmation of the diagnosis of SCID is performed by enumerating the number of naïve T-cells in the blood by flow cytometry.

Wisconsin, in 2008, became the first state in the US to screen all of its neonates with the TREC assay.35,39 During the first 3 years of NBS in Wisconsin, 207,696 infants were screened, of whom 0.035% had an abnormal screen. Normal T-cell counts were found in 53% of the abnormal results, and the remainder of infants had varying levels of T-cell lymphopenia. The sensitivity (100%), specificity (99.98%), and positive predictive value (45.83%) were remarkable for an NBS test. Of the patients with severe T-cell lymphopenia (sTCL) identified by the TREC assay, 58% had secondary causes (eg, congenital anomaly, lymphatic abnormality, chromosomal abnormality, or metabolic disorder), 15% had reversible T-cell lymphopenia, 12% with 22q11 deletion, and 15% SCID/sTCL. Of the five patients with SCID/sTCL, three patients had successful HSCT, one is receiving ADA replacement, and one infant is awaiting HSCT.8,40 Interestingly, the first patient identified by NBS was an infant who presented with frequent abscesses and ultimately was found to have a dominant negative mutation in the RAC2 gene, which was previously thought to be associated solely with neutrophil dysfunction.41 In summary, the TREC assay for NBS for SCID in Wisconsin has been shown to be a highly sensitive and specific screening test for sTCL with an extremely low false positive rate.15,42,43

Table 2 Wilson and Jungner criteria for population-based newborn screening

<table>
<thead>
<tr>
<th>Incidence of disease merits newborn screening</th>
<th>Disease is not easily identified through physical examination</th>
<th>Disease must result in severe clinical manifestations</th>
<th>Prognosis improves with early diagnosis and treatment</th>
<th>Available, economic, sensitive, and specific screening test</th>
</tr>
</thead>
</table>

**Note:** Data from39.
There are differences among US states as to how the TREC assay is performed. Some states initially measure the number of TREC's alone by RT-qPCR, and further testing is performed only if the number of TREC's is low. DNA template integrity is then checked by performing RT-qPCR on a housekeeping gene (β-actin or RNaseP [Ribonuclease P]).

In contrast, other states measure TREC's and check for DNA template integrity at the same time. Regardless of the differences in the approach, the sensitivity and specificity of the TREC assay remains extraordinary. Each state has devised its own screening algorithm, resulting in great variability among their protocols. For example, there is significant variation among states in their assessment of the presence and integrity of DNA on the provided blood samples. The screening laboratories in California, Pennsylvania, and Wisconsin amplify a control gene, in this case β-actin, along with the δRec-ΨJα TREC only if there are abnormal or inconclusive numbers of TREC's; 98.4% of samples collected did not require follow-up testing with β-actin control. In Massachusetts, New York, and Texas, screening laboratories have amplified the δRec-ΨJα TREC simultaneously with another control gene, ribonuclease P (RNaseP).

The TREC assay has not been without its challenges. Premature infants (gestational age less than 37 weeks at birth) present as a unique problem in the use of the TREC assay as they show a much higher false positive rate compared to full-term infants. There are several factors that may lead to false positive assays in these infants. T-cells populate the periphery in the third trimester, thus low T-cell counts could be physiologic normal process in severe prematurity. There is a lack of data on normal TREC counts as a function of gestational age. Further, many premature infants receive prenatal medications, especially corticosteroids, for lung maturation, which have been implicated in reduction of circulating T-cells. Diluted samples obtained from indwell catheters may have been spotted on the NBS card, or the presence of substances (eg, heparin or clotting agents) in the blood that interfere with the PCR assay could also affect the results of the TREC assay.

Accetta et al reviewed the medical records of 39 infants with abnormal or inconclusive TREC assays who passed away prior to further assessment during the first 2 years of screening in Wisconsin. Many of these infants were less than 33 weeks gestational age and died secondary to congenital abnormalities, prematurity, or pregnancy complications. No infants were identified who had a probable diagnosis of SCID. Due to the high incidence of false positive TREC assays in premature infants, Wisconsin repeats the TREC assay in premature infants when they reach an adjusted gestational age of 37 weeks. However, it is possible that a premature infant may have SCID, which has been reported, and premature infants should be followed until their T-cell counts normalize or a cause of their lymphopenia is ascertained.

In patients with OS, there may be an associated T-cell lymphopenia secondary to the expansion of oligoclonal T-cells, which are CD45RO+ (memory T-cells). However, because TREC's do not replicate with cellular division, the number of TREC's in OS are reduced. A similar situation occurs in babies with SCID who have maternal engraftment.

Diagnosis of SCID

The patient suspected of having SCID requires evaluation of both humoral and cellular immunity. Flow cytometric immunophenotyping of lymphocyte subsets in peripheral blood is important in patients suspected of having SCID. Enumeration of naïve T-cells in the peripheral blood as well as NK-cells and B-cells by flow cytometry is essential in the diagnosis of SCID. All forms of SCID are characterized by a severe deficiency in naïve T-cells (<200 T-cells/mm³). Assessing T-cell function is essential as well and is determined by the in vitro measurement of responses to mitogens, such as phytohemagglutinin (PHA) and concanavalin A (ConA). In SCID, the T-cell response to mitogens is <5% of normal T-cell responses. The pattern of abnormality (ie, if NK-cells and B-cell numbers are low or normal) may also help to identify or narrow down the possible genetic defect leading to SCID. Evaluation of humoral immunity may include measurement of Ig levels, but must also be interpreted in context of the patient’s age. While not necessary for the decision to perform HSCT, efforts should be made to establish a molecular diagnosis for the cause of SCID.

Treatment of SCID

HSCT is the gold-standard treatment for SCID. HSCT reconstitutes a functional immune system and is lifesaving. Evidence has shown that early HSCT (at less than 3.5 months of age) results in significant improvement in survival after transplant. In a study from a single center, the eight year Kaplan–Meier survival curve improved from 70% to 96% in infants who had an HSCT less than 3.5 months after birth. With the advent of NBS for SCID, patients with SCID are detected earlier and transplantation is occurring earlier.

While awaiting HSCT, patients with SCID receive a prophylaxis regimen designed to prevent opportunistic bacterial, fungal, and viral infection (Table 3). Infants with SCID are not administered live vaccines, which would cause clinical
disease, and they also do not receive other vaccines, as they are receiving passive immunization through intravenous immunoglobulin (IVIG). Family members should also not receive live immunizations unless there is an outbreak of a specific infection in the community; however, routine immunization with inactivated influenza and pertussis should be continued owing to herd immunity.\(^7\)

Gene therapy has been successfully used to treat SCID caused by mutations in the IL-2R\(\gamma\) chain and ADA gene, especially in patients who lack a human leukocyte antigen (HLA)-identical sibling donor.\(^5\)\(^5\)\(^5\)\(^5\) Retroviral vectors containing copies of either the IL-2R\(\gamma\) or ADA gene have been used to transduce stem cells. Although successful immune reconstitution was achieved, retrovirally induced activation of the LMO2 (LIM domain only 2 [rhombotin-like 1]) gene resulted in acute T-cell leukemia in several patients with ADA deficiency and IL-2R\(\gamma\) deficiency.\(^5\)\(^6\)\(^5\) New gene therapy trials are in progress using vectors designed to prevent insertional mutagenesis.

### Conclusion and future directions

The excitement generated by NBS for SCID has fostered new research into additional screening tests for other PIDs, including B-cell disorders. The B-cell kappa chain excision circle (KREC) assay, which is analogous to the TREC assay but for B-cells, has shown promise as an assay to detect infants with congenital agammaglobulinemia.\(^5\)\(^8\)\(^6\)\(^4\)\(^5\) Surely, as we better understand the molecular nature of PIDs, more NBS tests can be developed.

Because infants with SCID are being diagnosed prior to the onset of SCID-defining illness, the decision to perform HSCT can sometimes be difficult in the absence of a molecular diagnosis. This issue is particularly relevant in infants with sTCL who do not meet the conventional diagnosis of SCID. However, there is a consensus that definitive treatment for conventional SCID be performed even in the absence of a molecular diagnosis.

NBS for SCID with the TREC assay has been a resounding success in the US states in which it is currently being utilized.\(^8\)\(^4\)\(^2\)\(^4\)\(^3\) Unfortunately, NBS for SCID has yet to expand to all 50 states, despite the fact that SCID was added to the Recommended Uniform Screening Panel of recommended NBS by the Health and Human Services Committee in May 2010.\(^6\) By expanding NBS, we may be able to understand the true incidence of SCID in the United States.

### Disclosure

The authors report no conflicts of interest in this work.

### References


---

**Table 3** Recommended infectious disease prophylaxis for newborns suspected of having SCID

<table>
<thead>
<tr>
<th>Prophylaxis</th>
<th>Drug (dose)</th>
<th>Time of Initiation</th>
<th>Alternatives</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In newborns</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCP</td>
<td>Oral TMP-SMX (5 mg TMP/kg once a day for 2 consecutive days weekly)</td>
<td>1 mo old</td>
<td>Oral atovaquone (30 mg/kg once a day)</td>
<td>Verify that bilirubin is &lt;2 times the upper limit of normal before starting; monitor ALT and AST every 2–4 wk</td>
</tr>
<tr>
<td>HSV and VSV</td>
<td>Oral acyclovir (20 mg/kg per dose 3 times a day)</td>
<td>At first visit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSV</td>
<td>Palivizumab (15 mg/kg administered intramuscularly)</td>
<td>1 mo old</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General (bacterial/viral)</td>
<td>IVIG (0.4–0.5 g/kg every month)</td>
<td>1 mo old</td>
<td>Micafungin</td>
<td>Follow AST and ALT every 2–4 wk</td>
</tr>
<tr>
<td>Fungal</td>
<td>Fluconazole (6 mg/kg once daily)</td>
<td>1 mo old</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>In family members or close contacts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Influenza</td>
<td>Inactivated or attenuated influenza vaccine</td>
<td>Seasonally</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pertussis</td>
<td>Tdap vaccine</td>
<td>Per routine childhood vaccinations</td>
<td>One booster for adolescents (11–12 y old), adults 19–64 y old, and adults &gt;65 y old</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Reprinted from *The Journal of Allergy and Clinical Immunology,* 129, James Verbsky, Monica Thakar, John Routes, The Wisconsin approach to newborn screening for severe combined immunodeficiency, 622–627, Copyright 2012, with permission from Elsevier.\(^7\)

**Abbreviations:** ALT, alanine aminotransferase; AST, aspartate aminotransferase; HSV, herpes simplex virus; IVIG, intravenous immunoglobulin; mo, month; PCP, *Pneumocystis carinii* pneumonia; RSV, respiratory syncytial virus; SCID, severe combined immunodeficiency; TMP-SMX, trimethoprim-sulfamethoxazole; VSV, varicella stomatitis virus; wk, weeks; y, years.


Screening for SCID in neonates


