Severe combined immunodeficiency pig as an emerging animal model for human diseases and regenerative medicines

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INTRODUCTION

SCID is a group of rare congenital syndromes caused by mutations in genes responsible for the development of both T and B cells. The immune system consists of different types of specialized white blood cells with different roles. These white blood cells including T-lymphocytes (T-cells) can act as mediators of immune response. They can also directly attack viruses. B-lymphocytes (B-cells) responsible for the production of antibodies can attach themselves to invaders and mark them for destruction. Natural killer (NK) cells, a distinct subset of lymphocytes, possess cytotoxic activities. Patients with SCID have genetic defects that can affect T cells and at least one other type of immune cells. SCID is categorized into numerous types based on the cellular profile of immune cells. Its primary symptoms are reduced or absence of immune functions. All types of SCID are fatal unless treated appropriately. A naturally occurring SCID in humans was first described in the 1960s. It was subsequently acknowledged in horses, mice, dogs, and recently in pigs (1, 2). SCID was thought to be inherited from a recessive gene linked to either X-chromosome or an autosome. So far, mutation(s) in more than 30 genes that might cause SCID have been discovered. However, evidence suggests that there are likely other causes of SCID that are yet to be discovered. SCID pig is considered to be the most efficient animal model for studying human SCID due to their similar genetics, anatomy, physiology, and lifespan.

SCID REFLECTS DIFFERENT IMMUNOPHENOTYPES

SCID pig models depict numerous types of immune cell profiles due to defects in different signaling pathways and mutations in different genes. Different types of SCID based on the immunophenotype are summarized in Table 1.

ABERRANT CYTOKINE SIGNALING IN SCID

Defects in cytokine signaling can be caused by mutations in either the gene encoding cytokine receptors [IL2RG (γc), IL7-Rα] or a kinase [Janus kinase 3 (JAK3)] mediating the IL2RG signal transduction (5-7). The common gamma chain, IL2RG, is an IL-2 receptor subunit shared by IL-4, IL-7, IL-9, IL-5, and IL-21 receptors (8-12). IL2RG is found on T-cells, NK cells, natural killer T-cells (NK-T), and dendritic cells. It plays a vital role in lymphoid growth induced by JAK3 (13).

X-LINKED-SCID BY IL2RG MUTATIONS: T−B−NK−

This type of SCID is generally caused by gene mutation that affects the integrity between IL2RG and JAK3 signaling pathway. The most common form of SCID in humans is the X-linked recessive SCID (T−B−NK−). The gamma chain is a...
Table 1. Classification of SCID based on the immunophenotype

| Defects                               | Phenotypes in T/B/NK cells | Gene       | Heredity | Disease                  |
|----------------------------------------|----------------------------|------------|----------|--------------------------|
| Defects in cytokine Signaling          | T − B+NK−                  | IL2RG      | XL       | X-Lined SCID             |
|                                         | T − B+NK−                  | JAK3       | AR       |                          |
|                                         | T − B+NK+                  | IL7R-A     | AR       |                          |
| Defect in V(D)J recombination          | T − B− NK+                | RAG 1      | AR       | Omenn Syndrome           |
|                                         | T − B− NK+                | RAG 2      | AR       | Omenn Syndrome           |
|                                         | T − B− NK−                | DCLRE1C     | AR       |                          |
| Impaired signaling through             | T − B+NK+                 | CD3D       | AR       |                          |
| the pre-T cell receptor                | T − B+NK+                 | CD3E       | AR       |                          |
|                                         | T − B+NK+                 | CD3G       | AR       |                          |
| Increased lymphocyte apoptosis         | T − B+NK+/NK−             | PTPRC      | AR       | ADA-SCID                 |
|                                         | T − B− NK−                | ADA        | AR       | Reticular dysgenesis     |
|                                         | T − B− NK−                | AK2        | AR       | Cartilage hair hypoplasia (CHH) |
| Other mechanisms                       | T − B+NK+                 | CORO1A     | AR       |                          |
|                                         | T − B+NK+                 | RMRP       | AR       |                          |

Numerous immunophenotypes have been found in SCID and responsible genes (Adapted from Buckley & Cossu (3, 4)). T: T cell, B: B cell, NK: natural killer cell, AR: Autosomal Recessive, XL: X-Linked.

part of several cytokine receptors, namely IL-2, IL-4, IL-7, IL-9, IL-15, and IL-21 (Fig. 1) (14, 15). All cytokine receptors share a common structure and contain three subunits (α, β, and γ chains) that are not covalently linked. These subunits contribute toward the binding of IL-2. However, only IL-2Rβ and γc are essential for signal transduction and activated T-cell, including regulatory T-cell that expresses a high level of IL-2Rα. This mostly restricts the high-affinity of IL-2R to these cell populations (16). The most common form of SCID affects nearly 45% of cases. It is caused by mutations in IL2RG, resulting in T cell−/B cell+/NK cell− cellular phenotype.

**AUTOSOMAL RECESSIVE SCID BY JAK3 MUTATIONS: T − B+NK−**

Another type of SCID is caused by a mutation in a gene that encodes the JAK3 enzyme found in lymphocytes. More than 50 JAK3 gene mutations have been reported in JAK3-deficient SCID (17). The most common mutations in JAK3 gene either inhibit the production of JAK3 protein and produce an unbalanced protein or inhibit a protein so that it cannot perform its functions. Due to the non-function of JAK3 protein, some signals are not transmitted to the nucleus, thus affecting lymphocyte development. Consequently, individuals with JAK3-deficient SCID have shown T-NK phenotype and normal count but poorly functioning B cells (Fig. 1).

**AUTOSOMAL RECESSIVE SCID BY IL7Rα MUTATIONS: T − B+NK+**

Interleukin 7 receptor (IL7R) gene is responsible for encoding the IL-7 receptor alpha chain protein that belongs to both IL-7 receptor and thymic stromal lymphoprotein (TSLP) receptor. IL-7 receptors are present on B and T cells. TSLP receptors are found on numerous types of immune cells, including B cells, T cells, monocytes and dendritic cells. In individuals with IL7R deficient SCID, T-cells are significantly reduced but counts of B and NK cells are normal (Fig. 1). IL7Rα is a unique alpha chain of IL7R which is essential for the production of T cells. In contrast, the gamma chain of IL7R is shared by receptors for IL-2 and IL-4. Its deficiency causes T − B+NK− phenotypic profile. ILR7 alpha-deficiency is clinically distinct from T − B+NK− SCID which is caused by mutations in CD45, CD3α, and CD3ε genes (18).

**DEFECTS IN V(D)J RECOMBINATION**

The route of V(D)J recombination leads to the assemblage of genes encoding immunoglobulins and T-cell receptors (TCR). It also leads to the differentiation of lymphocytes into B and T cells which enable the formation of a functional immune system (19-21). RAG1/2 lymphoid specific factors initiates DNA Double Strand breaks (DNA-DSBs). Thereafter, DNA-DSBs are repaired using Non-Homologous End Joining (NHEJ) DNA repair pathway (22). During the initial lymphoid differentiation, diverse gene segments called Variable (V), Diversity (D), and Joining (J) are joined to produce coding sequences for immunoglobulin and T-cell antigen receptor variable regions (23). Mutations in genes involved in the V(D)J rearrangement results in a cellular phenotype like T − B− NK−.
Role of SCID pig model in biomedical research
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T−B−NK+ OMENN SYNDROME BY RAG1, RAG2, OR DCLRE1C MUTATIONS

Omenn syndrome (OS) is an inherited immunodeficiency disorder caused by mutations in various genes involved in immune system function. The two most prominent reasons for OS are caused by dysregulation of RAG1 and RAG2. These genes provide instructions for the formation of protein complexes that are active in two types of lymphocytes: B-cells and T-cells. As a result, mutations in these genes can lead to the absence of B and T-cells, although they have no effect on NK cells. In humans, mutations in RAG1/2 can lead to the absence of both B and T cells. Previous studies have demonstrated that RAG1/2 KO (KO) mice are immunodeficient with properties similar to the absence of mature T and B cells (Fig. 2) (24, 25). Many other rodent models such as RAG1 KO rats and RAG1/2 KO rabbits have also been used in pre-clinical trials (26-28). Nonetheless, rodent models and other mid-size animals like rabbits are inefficient models for human immune diseases because of their physiological characteristics. Due to pig’s similarity to humans in terms of organ size, life span, anatomical, and physiological properties, it is considered to be the most efficient animal model for biomedical research, particularly for tissue engineering and xenotransplantation (29). The other gene involved in OS is the DCLRE1C gene. This gene encodes a nuclear protein, Artemis, that is involved in V(D)J recombination during DNA repair. There is no difference in survival, early toxicity, or occurrence of tumor between Artemis and RAG-deficient SCID (30). SCID caused by mutations in DCLRE1C results in the absence of both T and B cells, although it has no effect on the number of NK cells (Fig. 2). Immunologically, SCID has been classified into two categories: 1) T-cells are lacking (T−B+), and 2) both T and B cells are absent (T−B−). It has been suggested that 70% of SCID cases are T−B+ SCID caused by a T-cell signaling defect. T−B−SCID accounts for 30% of SCID cases. It is caused by defect in V(D)J recombination (31, 32).

IMPAIRED SIGNALING THROUGH PRE-T CELL RECEPTOR

T-cell differentiation depends on pre-T cell receptor (pTCR) and TCR signaling events that occur at consecutive stages of the pathway (33). The pre-TCR consists of T-cell receptor beta (TCRB) chain and disulfide-linked pre-T cell receptor alpha (pTCRa) chain. The pTCR complex is encoded by the PTCRA
Fig. 2. Genetic mutations inhibit the development of lymphocyte at different stages. Schematic of lymphocyte development process shows that genetic mutations inhibit which stage of T, B and NK cell development. Mutations in IL2RG and JAK3 block the development of T and NK cells, but not B cell, during early developmental stages whereas IL-7Rα only inhibits T cell development without affecting the development of B or NK cells. Rag complex and Artemis mutations impair the development of B and T cells, but not NK cells, during Pro to pre stages. Mutation in ADA only blocks the development of NK cells without affecting the development of B or T cells. Mutation in CD3 inhibits the development of T cells during DN to DP stage without affecting the development of B or NK cells.

The protein encoded by the PTCRA gene is a single-pass type I membrane protein that is functionally active in immature T-cells, but not in mature T-cells (34). pTCR receptors can transduce signals to mature T lymphocytes by CD3 complex (CD3γ, CD3δ, CD3ε, CD3ζ), protein-tyrosine kinases, and protein-phosphotyrosine phosphatases (CD45) (35). The CD3 complex plays an important role in signaling via the T-cell receptor which is needed for normal T-cells development. Mutations in genes encoding CD3 chains (CD3 delta, CD3 epsilon, and CD3 zeta) can cause T−B+NK+/−SCID (Fig. 2). CD45, a common leukemia antigen, is a transmembrane tyrosine phosphatase involved in T-cell receptor signaling and maturation of T-cell in the thymus. Defect in CD45 can also cause the T−B+NK+/− SCID phenotype, although this type of defect is very rare (36). ZAP70 is a part of the TCR that plays a crucial role in T-cell signaling. It belongs to the protein-tyrosine kinase family (37). Defect in ZAP70 gene can also cause SCID wherein CD8+ T-cells are absent. The T lymphocyte-specific protein tyrosine kinase P56Lck (LCK) is an important part of the TCR-mediated signal transduction complex (38). Although defect in P56Lck is very infrequent, it can lead to an autosomal recessive immunodeficiency syndrome known as idiopathic CD4+ lymphocytopenia, in which CD4+ T cells are reduced (39, 40).

### INCREASED LYMPHOCYTE APOPTOSIS

Apoptosis of lymphocyte plays a significant role in proper functioning of immune system. Increased lymphocyte apoptosis has been detected in patients with systemic autoimmune diseases. An autoimmune immune disease is condition where body immune system mistakenly attack and destroy healthy body tissue and organs. Immunodeficiency can be caused due to increased lymphocyte apoptosis. Mutations which causes impairing in survival signals, which travels through cytokine receptors, can result in cell death, causing SCID (41).

**T−B− NK− SCID BY ADA MUTATIONS**

Adenosine deaminase (ADA) deficiency is an autosomal recessive inheritance disorder which damages the immune system and causes SCID. ADA deficiency affects about 1 in 200,000 newly born babies and accounts for about 1/3 of all SCID cases. Although this enzyme is found throughout the body, it is the most active in lymphocytes (42). ADA is an enzyme of the purine salvage pathway that facilitates alteration of adenosine and 2-deoxyadenosine to inosine (and deoxyinosine). Correspondingly, any type of deficiency in this process can result in metabolic poisoning due to accumulation of adenosine, deoxyadenosine, and deoxyadenosine triphosphate. Excess intra-cellular deoxyadenosine and deoxyadenosine triphosphate can cause comprehensive lymphocyte apoptosis that leads to T−B− NK− SCID phenotype (Fig. 2).
T−B− NK-SCID PHENOTYPE BY AK2 MUTATIONS

Reticular dysgenesis (RD) is a fatal form of SCID. It is categorized by lack of circulation of T-lymphocyte, severe congenital neutropenia and sensorineural hearing loss. This type of SCID typically evident in newborns. In all cases of SCID, less than 2% are associated with RD-SCID. It affects both males and females. RD SCID patients have mutations in both copies of AK2 gene (43, 44). Absence of AK2 protein expression defines RD. AK2 is a member of adenylate kinase family. All hematopoietic cells and majority of tissues contains AK2 expressions. AK2 is located in the intermembrane space of mitochondria. This protein is located in the intermembrane space of mitochondria, rest of the members of adenylate kinase family are confined to cytoplasmic (AK1, 5, 7 and 8), nuclear (AK6), or mitochondrial matrix (AK3 and AK4) (45, 46). RD SCID is characterized by the lack of granulocytes, extreme deficiency of lymphocytes in peripheral blood, and hypoplasia of thymus and other secondary lymphoid organs. Individuals with RD-SCID display low T and NK cell numbers. Their B cell numbers are either absent or low.

DEFICIENCY IN CORONIN-1A GENE

Coronin-1A gene was first discovered by de Hostos and coworkers in 1991. Deficiency in Coronin-1A causes absence of T-cells. However, numbers of B and NK cells are normal (T−B+/NK+). The first study on mammalian Coronin-1A was performed with instinctively happening “Peripheral T cell deficient” or ptcd mouse (47). Positional cloning has revealed that Coronin-1A gene mutation primarily causes failure of T cells to leave the thymus in a rodent model, consequently leading to the absence of T cells in the periphery despite intact thymic differentiation. So far, Coronin-1A KO, hypomorphic, and gain-of-function mice models have been developed (48-50). Shiow et al. (51) and others (51-53) have investigated children with Coronin-1A deficiency whose phenotype resonates the that of ptcd mouse (i.e., few peripheral T cells in spite of a normal-sized thymus with normal numbers of B and NK cells).

T−B+ NK+ SCID BY RMRP GENE MUTATION

Cartilage-hair hypoplasia (CHH) is a rare autosomal recessive genetic disorder first reported in old order Amish families of Pennsylvania (54). CHH is caused by mutations in the RMRP gene. Unlike other genes, the RMRP gene does not contain any instruction for coding a protein, hence known as a gene. Unlike other genes, the RMRP gene does not contain any instruction for coding a protein, hence known as a non-coding RNA. A chemical partner of DNA is generated from the RMRP gene. Several proteins can interact with this RNA molecule and form mitochondrial RNA-processing endoribonuclease or RNase A MR enzyme. Anauxetic dysplasia is the extreme end of the spectrum of mutations in RMRP, with genotype/phenotype correlations. Generally, the degree of rRNA cleavage decreases strongly with the degree of bone dysplasia (55).

GENOME EDITING TECHNIQUES AND SCID PIG MODELS

The gene editing process has led scientists to improve an animal’s genome by identifying and correcting mutant ones. Gene editing is an anticipated, more precise way of rapidly improving genetic makeup in plants and animals. Basic medical research studies are constantly investigating different diseases and striving to introduce novel methods of treatment. Translation of these research findings into captivating therapies is not only difficult, but also expensive. Hence, a need for enhancing transition “from bench to the bedside” lies in the application of a valid animal model. Gene editing techniques like, Zinc-Finger Nucleases (ZFNs), Clustered Regularly Interspaced Short Palindromic Repeat (CRISPR)/CRISPR-associated 9 (Cas9) system and transcription activator-like effector nucleases (TALENs), proved pivotal in enhancing the efficacy of genetically engineered (GE) animal models (56).

ZINC FINGER NUCLEASES (ZFNs)

A genome editing method invented in 2011 with engineered nucleases can let researchers pick any specific site of the genome in numerous species and set alteration according to their research purpose, making this a very powerful way to control the function of genes. In clinical research, investigators have utilized gene editing nucleases for therapy. The entire recognition pair site of ZFNs is about 18-24 bp long, allowing precise targeting in human genome (57). Many researchers have used ZFNs to generate mutant animal models such as zebrafish, mice, rats, rabbits, and pig (58-63). The first GE pig generated by using ZFN was reported in 2011. The first step in creating GE pig using ZFNs was to interrupt hemizygous enhanced green fluorescence protein (eGFP) gene. A couple of ZFNs could efficiently deactivate the eGFP gene in pig fibroblast cells via NHEJ. The efficacy of ZFNs was approximately 5%. Whyte et al. in 2011 suggested that DNA repair processes used for gene-editing system were also present in pig somatic cells and that ZFNs could be used for generating pig models. Peroxisome proliferator activated receptor gamma (PPARγ) was the first endogenous gene that was picked and engineered using ZFNs to create a GE pig model for cardiovascular disease. Both alleles in pig somatic cell were interrupted using transfecting ZFNs. Thereafter, phenotypically picking α-Gal negative cells via fluorescence-activated cell sorting (FACS). Alpha-1,3-galactosyltransferase (GgTA1) was meritoriously altered in both alleles in pig fibroblast cells. These cells were developmentally capable via somatic cell nuclear transfer (SCNT). Hauschild et al. in 2013 determined that the effectiveness of targeting was 1%. This was a noteworthy accomplishment in the development of GE
pigs since only heterozygous alterations were possible with earlier methods through conventional gene targeting approach. ZFNs can also be used for the generation of double KO pigs without breeding by deactivating two endogenous genes, GGT1A and CMP-N-glycolyneraminic acid hydroxylase (CMAH), with ZFN. Initially both alleles of CMAH gene were interrupted in pig somatic cells. Later on, cells obtained from CMAH KO clones were transfected with ZFNs; ZFNs that are targeting GGT1A. SCNT is used to generate double KO pigs with CMAH/GGT1A double KO cell lines (64). This was an a very useful enhancement in gene editing methods which provided researchers an opportunity to interrupt multiple alleles and genes, reducing the amount of breeding required to create GE pigs appropriate for xenotransplantation. Despite the above mention advantages of ZFN method, it also has some limitations such as very time consuming, off-site target cutting of DNA, and cytotoxicity (65).

TRANSCRIPTION ACTIVATOR-LIKE EFFECTOR NUCLEASES (TALENs)

TALEN is a type of restriction enzyme that can be used to modify specific sequences of DNA. TALENs constitute TAL effector DNA-binding domain and a DNA cleavage domain known as nuclease. TALEs can be altered to attach to any region of interest in a DNA sequence, including the amount of breeding required to create GE pigs appropriate for xenotransplantation. TALENs were discovered from plant pathogenic bacteria called Xanthomonas. TALEN acts by attaching a string of TALEN motif to the region of interest of DNA on the genome. FOK1 enzyme acts as an endonuclease to begin double strand breaks (DSB). TALEN was successfully applied in GE pig production. The first GE pig using this method was produced in 2012 (66). According to that study, utilization of Goldy TALEN set with truncated N- and C-terminal of TALEN worked efficiently for the induction of mutation. A number of pig models genetically modified by TALEN have been used for xenotransplantation and muscle biology. This method gave great breakthrough in the field of gene editing. The significance of this technique has been well documented (67, 68).

CRISPR/Cas9

The development of proficient and reliable methods to make appropriate, targeted changes to the genome of organism is a long-awaited goal of researchers in the biomedical field. Advancements in the area of gene editing techniques provide a meaningful advantage for clinical research. CRISPR/Cas9 has been considered as the best invention for the generation of animal models to cure human diseases. CRISPR was first reported in 1987. It is a family of DNA sequences belonging to bacteria and archaea. The CRISPR/Cas9 system is capable of inducing DSBs in any regions of interest in DNA by using RNA-based gene editing technology. The process involves modifying a single guide RNA (sgRNA) combining with tracer-RNA to attach to a region of interest, thereby locating Cas9 protein to the target site on the genome. The function of Cas9 in this procedure is to create DSB in the target site if the protospacer adjacent motif (PAM) is existing at the locus (70). In contrast to ZFN and TALEN that are very time consuming and tedious due to the requirement of an array assembly, the CRISPR/Cas9 method is easy as it needs only the insertion of a 20-bp sgRNA into the targeting vector (71). The CRISPR/Cas9 system is the leading gene-editing system because of its ease of use. Initially, GE pig using the CRISPR/Cas9 method was produced by introducing the CRISPR/Cas9 system into developing zygotes (72). The first CRISPR/Cas9 system efficiently induced precise mutation in pig fibroblast cells for generation of GE pig (73). Recently, a study (74) indicated that the CRISPR/Cas9 system can efficiently interrupt multiple copies of pig endogenous retroviruses (PERV) in somatic cells and that these cells can be used as donor for SCNT to produce pig without PERV. That study has demonstrated that organ transplantation between different species is feasible by using the CRISPR/Cas9 system. CRISPR simplifies the generation of animal models that mimic human disease conditions.

EFFICIENT SCID PIG MODELS THAT MIMIC HUMAN SCID PHENOTYPE

In recent studies, most of SCID phenotypes are artificially attainable by diverse genetic manipulations. To develop SCID pig model, researchers have concentrated on targeting IL2RG and/or the RAG1/2 KOs. Engineered IL2RG SCID pigs have been created using serial nuclear transfer, ZFNs, or CRISPR/cas9 system technologies. Similar to human SCID, IL2RG SCID pig has an X-linked heritability. It also has the typical T−B+NK− cellular phenotype. The RAG targeted pig model generated using TALENs and/or SCNT is appropriate to fill NK cell specific research gaps. Basically, these RAG targeted pigs portray the T−B+NK− phenotype.
IL2RG KNOCKOUT PIG MODELS

IL2RG gene is typically located on the X-chromosome. Mutation caused in this gene results in X-linked SCID. Herein, we report a pig model with knock-out IL2RG gene. The first IL2Rγ KO model was reported by Suzuki et al. (75) in 2012. They used predictable gene targeting to delete exon 6 of IL2RG, making it non-functional. Male offspring of animals generated via the SCNT technique lacked the thymus and showed reduced numbers of T and NK cells with allogenic (BMT) rescue. Their results indicated the SCNT technique lacked the thymus and showed reduced numbers of T and NK cells. Kang et al. (77) have attained similar phenotype using ZFNs and showed that their animals are athymic with decreased numbers of T and NK cells. After these two promising pig SCID models, Choi et al. (78) in 2016 reported the generation of monoallelic IL2RG pig using TALENs technique. Their animals were athymic with the T−B−NK− phenotype. Kang et al. (78) in 2016 reported the generation of biallelic mutations in IL2RG female offspring by using CRISPR/Cas9 direct injection technique. Their results indicated that IL2Rγ KO female pigs showed the phenotypic characteristic of SCID, with reduced numbers of T, B, and NK cells and absence of thymus.

RAG1/2 KNOCKOUT PIG MODEL

RAG1/2 genes are involved in the production of a group of proteins called the RAG complex involved in immune system cells (lymphocytes) namely T and B cells. These genes constitute V, D, and J segments. Greater than 20 mutations in the RAG1/2 gene that cause Omenn syndrome, an immune system disorder, have been reported. Hence, RAG1/2 genes can be used to create an immunodeficient pig model. Huang et al. (78) have reported the generation and phenotypic characterization of RAG1/2 KO pig model using TALEN. Pig fetal fibroblasts were genetically engineered using TALEN and then used to provide donor nuclei for SCNT. Their results indicated that animals created with biallelic mutation in both RAG1/RAG2 genes had emaciated thymus and spleen and failed to perform V(D)J rearrangement without having mature T and B cells (Fig. 2). Lee et al. (79) have studied RAG2 to generate a KO model by using TALEN technique. According to their research, phenotypic characterization of the RAG2 KO model showed complete absence of T and B cells and functional thymus. Choi et al. (78) have focused on RAG2 to generate SCID pig deficient in two alleles of RAG2, known as RAG-2 biallelic KO pig model. Their results showed phenotypic characteristics like T−B−NK+−SCID. These type of Rag1/2 deficient pig model are very useful for studying human SCID because of similar phenotype.

RESEMBLANCE OF HUMAN TO MOUSE AND PIG

The choice of the model depends on the similarity between the model and humans. In the past, murine models were widely used for human disease modeling but fails to produce effect in humans, even genetically altered murine models have significant limitations in that they could not mimic results in humans. The advantage of the pig model is its similarity to humans in genetic makeup, anatomy, and physiology. Previous studies have demonstrated that analyzed parameters of pig immune system are 80% similar to human, while there is only a 10% similarity between human and mouse (2, 80, 81). The SCID mouse is widely used because of the generation of the humanized model in which HSCs cells are induced to a given SCID host to permit the differentiation of elements involved in the immune system (82). This humanized SCID mouse also has some limitations. For example, mouse phagocytes directly involved in the killing of evolving human NK cell ancestors or non-recognition by mouse cytokines are needed for lineage maturation of NK cells. Due to the aforementioned limitations, researchers inclined towards large animals. As previously discussed, many studies have shown that pig is the most efficient model for biomedical research due to its considerable resemblance with humans. Although humanized pig has not been published yet, filling this gap can help develop mature teratomas after injecting human pluripotent stem cells into RAG mutant SCID pig (69, 79). Previously, many successful immunodeficient murine models have been introduced in different areas of research such as xenotransplantation, human immune disease modeling, and regenerative medicine. Researchers have tried to extend the applicability of the pig model due to similarity of pig’s immune system to human. Several SCID pig models have already been generated (2, 83). A humanized pig disease model as a research platform will be a breakthrough that can transform preclinical research because it is the closest animal model to human.

IMPORTANCE OF PIG IMMUNOCOMPROMISED MODEL IN BIOMEDICAL RESEARCH

Animal models are essential resources for the growth in the field of diagnostic and therapeutic procedures for human diseases. Immunodeficient models have attracted great attention because they permit engraftment of human cells and tissue. In addition, they could be beneficial for the authentication of stem cell therapies in cancer research. Understanding the SCID system can provide insight into the generation of SCID animal model, a powerful tool for the development of biomedical treatments. Previously, many researchers have induced SCID condition in mice, rats, and recently in pig. Pig is an extraordinary model with genetics, anatomy, and physiology similar to humans. The potential of
stem cell-based treatments is presently not being completely recognized due to no existence of suitable animal models for pre-clinical trials. This leaves the acute necessity of improved animal models that can translate results from preclinical trials in humans. Scientific improvements addressing these hurdles have been realized through the identification of a naturally occurring SCID pig. SCID pig lacks both T and B lymphocytes as well as adaptive immunity. The SCID pig has been identified as the most phenomenal model for human immune diseases. Pig model is widely used in areas of stem cell researches including transplantation of hematopoietic stem cell (HSC) to develop treatment or graft for host disease and regenerative medicine including heart, cartilage, and bone regenerations. Previous studies have demonstrated that SCID pig models can phenocopy human SCID. Thus, the generation of the SCID pig model is very useful for translation human disease modeling. Compared to mouse, pig model has higher sequence similarities with human xenobiotic receptors, thus permitting more precise prediction of pharmacodynamics and pharmacokinetic characteristics of drugs.

CONCLUSION

In this review, we discussed genetics of SCID and the utilization of SCID pig model in different areas of biomedical research such as xenotransplantation model, regenerative medicine, cancer research, and pre-clinical trials. Previously, many rodent animal models have been used for studying different areas of biomedical sciences. However, rodents have numerous limitations. For example, their organ-size, genetic makeup, and pharmaceutical aspects cannot mimic human disease condition. Thus, there are needs for the generation of large animal models that can better mimic human disease condition. Main concerns with the utilization of large animals are costs, animal ethics, and social problems. In this review, we provide evidences that pig is the most appropriate animal model for studying human SCID. Different SCID pig models have already been established to develop pigs harboring human organs. These type SCID pig models have prodigious applications in the area of xenotransplantation. The GE SCID pig model plays a vital role in the field of xenotransplantation due to its similarity of organ size with humans. Lastly, based on pervious literatures, we conclude that SCID pig will become the most emerging animal model for regenerative medicine, clinical research, and understanding human immune diseases and physiology.

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CONFLICTS OF INTEREST

The authors have no conflicting interests.

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