The significance of neonatal thymectomy for shaping the immune system in children with congenital heart defects

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Abstract

The thymus plays an important role in the development of the immune cell pool; it serves as the primary location for T-lymphocyte maturation. Early cardiac surgical interventions for congenital heart defects are necessarily associated with thymectomy, i.e. the partial or complete removal of the thymus. A newborn infant already has a functioning thymus and developed cells of the immune system. However, thymectomy eliminates the primary location where T cells differentiate and mature. This study summarizes the current knowledge of the cellular disturbances and potential clinical consequences associated with performing thymectomy in children treated surgically for congenital heart defects.

Key words: thymus, congenital heart defect, thymectomy, naive T lymphocyte.

Streszczenie

Grasica odgrywa istotną rolę w kształtowaniu się puli komórek układu odpornościowego, stanowi główne miejsce dojrzewania limfocytów T. Wczesne interwencje kardiochirurgiczne we wrodzonych wadach serca nieodzownie łączą się z tymektomią – zabiegiem całkowitego lub częściowego usunięcia grasicy. Noworodki mają już funkcjonalną grasicę oraz rozwinięte komórki układu odpornościowego, jednak zabieg tymektomii uważa się za przyczynę eliminacji głównego ośrodka różnicowania i dojrzewania limfocytów T. Niniejsza praca jest podsumowaniem obecnej wiedzy na temat zaburzeń na poziomie komórkowym oraz potencjalnych klinicznych konsekwencji tymektomii u dzieci leczonych operacyjnie z powodu wrodzonych wad serca.

Słowa kluczowe: grasicz, wrodzona wada serca, tymektomia, dziewiczy limfocyt T.

Introduction

Congenital anomalies of the cardiovascular system constitute the most frequent type of genetic disturbances diagnosed in neonates. Current epidemiological data indicate that almost 1 in 100 children is born with a heart defect. While some cardiovascular disorders in newborns may be asymptomatic or mild, other complex, critical defects of the heart or vessels require urgent surgical treatment. Performing early surgical correction in such cases is necessary to save the lives of young infants showing symptoms of cyanosis and heart failure [1].

Over the past 30 years, neonatal open heart surgery has become a routine method of treating critical congenital heart defects; it is often supplemented with the increasingly popular percutaneous interventions. Early surgical interventions for congenital heart defects are necessarily associated with thymectomy, i.e., the partial or complete removal of the thymus. In neonates this procedure is performed routinely for technical reasons as the size and location of the thymus impede access to the heart during surgery. Thymus removal also eliminates the risk of compression on the heart and great vessels by the swollen gland affected by intracapsular infiltration during the early postoperative period [2].

Regardless of the method used to perform cardiac surgery in neonates, one should keep in mind that the thymus plays an important role in the formation of the immune cell pool and is the primary location of T-cell maturation. As early as during the 8th–9th week of pregnancy, the first T-cell precursors find their way to the thymus from bone marrow; the first naive T cells leave the thymus during the 14th–15th week of fetal life [3]. Contrary to previous beliefs, the neonatal immune system is not immature, but its response to antigens differs from that observed in adults. In humans, a neonate is born with an already functioning thymus and developed immune cells, even though human thymus achieves optimal effectiveness as late as during puberty [4].

In view of the lack of unequivocal evidence for the occurrence of immune disturbances in patients after neonatal...
Thymectomy, there is currently a widespread conviction that the risk associated with removing the thymus is minimal in comparison to the undisputed technical benefits important for cardiac surgeons. Notwithstanding, the long-term consequences of thymectomy, routinely performed in neonatal cardiac surgery, are still little known despite numerous studies [1]. It also cannot be excluded that thymectomy impacts the formation of the immune system and may have clinical consequences for the patient when performed during the early period of immune system development. The procedure is believed to eliminate the main center for T-cell differentiation and maturation in adults [5, 6].

The aim of this study is to summarize the current knowledge of the cellular disturbances and potential clinical consequences associated with thymectomy performed in surgically treated neonates with congenital heart defects. Based on the current knowledge of the role of the thymus in the formation and maintenance of adequate immune function in humans (not only during early childhood), our goal is to draw attention to the potential benefits of modifying the operative technique in order to preserve this gland in whole or in part.

**T-cell maturation**

T lymphocytes are responsible for the body’s specific, cellular immune response to foreign antigens. The thymus plays a key role in the production and maintenance of naive T cells in the periphery and ensures their diversity. This is why it is so important that the pool of cells undergoing proliferation and maturation in the thymus is as large as possible.

Thymocyte maturation in the thymus occurs in several stages, including primarily: β selection, positive selection, and negative selection. The control of the proper rearrangement of genes encoding the T-cell receptors (TCRs) is known as β selection. Thymocytes with abnormal β chain structure undergo apoptosis, while the remaining thymocytes begin to rearrange the α chain genes and produce CD4 and CD8 surface proteins, resulting in the formation of double positive thymocytes (with phenotype CD4+CD8+). Positive selection occurs when a properly constructed TCR is stimulated by antigens presented by its own MHC molecules; thymocytes with abnormal receptor structure are not stimulated and die “from neglect”. Additionally, the cell is skewed toward a CD4+ or CD8+ phenotype, depending on the reaction with the appropriate class of MHC molecules. In turn, negative selection entails the apoptosis of thymocytes whose response to autoantigens is too strong, which constitutes one of the mechanisms that protect the organism from the development of autoimmune diseases [7, 8].

The physiological role of the thymus in the formation of naive T cells with broad TCR repertoire (which enables a specific response to practically any antigen originating from a pathogen), the role of positive selection in the formation of lymphocyte population, and the role of negative selection in the prevention of autoimmune diseases warrant the consideration whether early thymectomy causes deficits in specific immune response and whether it increases the risk of autoimmune diseases. Such clinical sequelae are observed, for example, in individuals with congenital thymic aplasia or hypoplasia [9]. Moreover, the risk of abnormal lymphocyte function increases with age, which has also been correlated with reduced thymic function [10].

**The role of the thymus in the proper development of the naive T-cell population**

The term naïve T cells denotes immunocompetent cells that have left the thymus, but are yet to come into contact with antigens recognized by their TCRs and to differentiate into effector cells and, later, memory cells [11].

After the first year of life, naïve T-cell production in the thymus begins to decrease until it becomes scant in adults [10]. Interestingly, as humans mature, the total number of naïve T cells remains practically unchanged despite the gradual reduction in thymus function and the increasing pool of effector and memory cells, owing to the so-called peripheral homeostatic proliferation of T cells: human naïve T cells have the ability to proliferate outside the thymus without losing their functional properties [11].

The studies published so far indicate that naïve T cells can be classified into two subpopulations differing in the expression of the CD31 surface antigen (PECAM-1); their proportions change over the course of human life. And so, one of the characteristics of T cells that have already left the thymus is the presence of a CD31 surface molecule. With subsequent divisions, the CD31 marker is lost in the population of naive T cells, which results in the creation of a population of naive CD31 cells [12, 13]. As a natural consequence of the decreasing role of the thymus, the number of CD31* lymphocytes in peripheral circulation decreases gradually with age. In turn, the drop in the number of CD31* cells is drastic in patients undergoing thymectomy [14, 15].

The potential influence of the changes in the proportions of naïve T cells for the development of the immune system throughout life has not yet been explained [4, 12].

With age, the percentage of CD31* cells in the naïve T-cell population rises, which may reduce the immune system’s ability to respond to vaccines or numerous infections. Therefore, the loss of naïve CD31* cells may be detrimental to the immune system [16].

Studies conducted among 5-year-old children undergoing thymectomy (compared with healthy children of the same age) demonstrated that the performance of thymectomy during the first month of life caused a significant reduction in the population of T cells, and significant differences have been noted in the percentage of naïve T cells (CD31*) in comparison to healthy individuals. A group was identified among the thymectomized patients that was characterized by a small number of cells showing signs of CD31 presence, which would indicate thymus dysfunction; no thymus regeneration was observed among these patients [4, 14, 17, 18].
Removing the thymus (partially or completely) eliminates the niche in which the thymocytes differentiate and mature. It seems unavoidable that this results in functional disturbances. Consequently, children undergoing thymectomy are observed to lose the production of IL-8, which constitutes an effector marker for some of the naive, immature CD4+ cells in neonates and is responsible for early immune defense [4, 19]. Concurrently, the production of interferon-γ (IFN-γ) by naive T cells increases, indicating that a functional change occurs in these cells as they prematurely acquire properties of the adult immune system [17, 20].

A comparison of the expression of genes responsible for T-cell activation pathways in naive CD31+ cells in healthy children and children undergoing thymectomy revealed differences in the expression of more than 200 genes. Additional focus was given to the subpopulations of CD31+ and CD31− cells in both study groups, demonstrating that, in the thymectomy group (as opposed to healthy controls), gene expression was similar in both subpopulations; this indicates that, after thymectomy, T cells may acquire a phenotype similar to the CD31− cells even if they do not lose the CD31 molecule [4].

Another finding was that the proliferation of CD31 cells outside the thymus (increased by thymectomy due to the shortage of thymic CD31+ cells) may be supported by self-antigens, which leads to positive selection and expansion of potentially autoreactive cells, consequently facilitating the development of autoimmune diseases [11].

There is currently no evidence for the impact of thymectomy on the rate at which T cells mature in the periphery. Moreover, according to Bains et al., thymectomy is associated with a compensatory peripheral increase in the proliferation of naive T cells [17, 21]. However, a study by Elder et al. indicates that the naive T cells forming and differentiating outside the thymus are characterized by early exhaustion, associated with the lower initial diversity of these cells [10]. Other studies show that total (but not partial) thymectomy performed at the age of approximately 14 days results in disturbances in T-cell response for several years after the surgery [22].

Currently, the role of the thymus in the formation of T-cell phenotypes is considered to be much more significant than initially believed. Young adults after thymectomy show cell differentiation skewed towards effector T cells as well reduced TCR repertoire, similar to those observed in elderly individuals [12]. Therefore, the population of T cells in patients in whom the thymus was removed during the first month of life shows certain signs of premature aging [14].

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The impact of thymectomy on the immune system

Numerous studies on thymectomy patients indicate long-term disturbances in the production of T cells. Some researchers have demonstrated reductions in the total number of CD4+ and CD8+ cells [3, 14, 23] and accumulations of oligoclonal memory cells as late as 22 years after thymectomy [14]. In turn, other results suggest that, despite the dropping number of CD4+ cells, the number of cytotoxic lymphocytes (CD8+) remains unchanged [24–26]. Mancebo’s research team examined patients after thymectomy, revealing progressive lymphopenia, especially in the population of naive CD8+ cells [27]. Observations of changes in other immune cell populations yielded controversial results. The study by Mancebo et al. cited above found no changes in B cells or NK cells, while demonstrating a significant increase in the number of neutrophils [27], which would confirm the suggestions that the role of cells responsible for congenital response increases in the presence of a deficit in acquired response. This has not been confirmed by Brearley et al., who reported a statistically significant reduction in the population of neutrophils, an additional increase in the population of B cells, and increased production of IgA antibodies [25].

The mechanism leading to great repertoire diversity in TCRs consists in rearranging the genes for the components of these receptors. The rearrangement results in the formation of circular DNA molecules excised from the genome, known as T-cell receptor excision circles (TRECs). TRECs are not reproduced in subsequent divisions; therefore, the measurement of their relative number among the naive T cells is used to evaluate the ability of the thymus to produce them. Long-term reductions in the number of TRECs were observed in thymectomy patients compared to healthy individuals [27–29]. Results obtained by Cao et al. showed that the number of naive, TREC-containing T cells may be associated with the size of the preserved thymus fragment. In the group of patients after partial thymectomy (< 50%), the number of TRECs increased after 3 months from the surgery, and preoperative levels were restored after a year; among the remaining patients (in whom more than half of the thymus was removed) the number of TRECs remained significantly lower than the preoperative values, and this effect persisted in the long term [30]. Thymectomy was also shown to be associated with a decrease in the TCR repertoire and the number of regulatory nTreg cells as well as an increase in the expression of cytokines such as IL-2, IFN-γ, and IL-4 [30].

The changes in the pool of immune system cells and the disturbances in cytokine expression indicate that thymectomy has a significant influence on the immune function of peripheral T cells, B cells, and cells responsible for congenital immune response [28, 30]. Further clinical consequences of these changes are yet to be established.

Of particular interest is the fact that some patients show signs of thymic regrowth after 5–10 years from thymectomy, which indicates that the thymus may have previously unsuspected regenerative capability. For now it remains unknown whether this ability of the thymus to (at least partially) regenerate enables the complete restoration of the normal number of T cells and normal proportions in their populations [4]. Studies on murine DiGeorge syndrome models that were transplanted with murine thymus fragments indicated normal thymopoiesis; T-cell proliferation increased from 10% to 100% [31]. Numerous studies
on thymic regeneration clearly indicate its potential in the treatment of immune disorders [32, 33] (Tab. I).

It should be stressed, however, that the thymus does not regenerate in all children after thymectomy. This may be attributed to the age at which the organ is removed; better thymic regeneration was observed in children who underwent the procedure during the first month of life. Other factors may include the size, shape, or location of the preserved fragment of the thymus [4]. It should be noted that some studies definitely exclude thymic regeneration in humans [17, 28]. Therefore, it seems even more important that the thymus fragment preserved during cardiac surgery is as large as possible to increase the chance of tissue regeneration.

Clinical consequences of thymectomy

As early as 1987, Brearley et al. examined 18 children (aged up to 3 years old) after thymectomy. All subjects exhibited reduced response to antigens in comparison to healthy controls. Although the results proved not to be statistically significant, the authors’ recommendation was to avoid routine thymectomy whenever possible [25]. Another suggestion for cases in which the organ could not be preserved was to perform a thymic transplant (reimplantation) after the successful cardiac procedure [22].

Recent studies have shown that thymectomy leads to the production of antibodies with decreased antigen affinity. The results of these studies indicate that the thymus indirectly controls the process of the maturation and selection of B cells producing high-affinity antibodies [28, 30].

The conclusions of clinical studies conducted to examine the influence of thymectomy on immune cells are not unequivocal. When analyzing the results, one should consider that neonates with heart defects are often treated with steroids or catecholamines. Some of these agents reduce the total number of T cells. Studies indicate that thymectomy leads to the gradual loss of recent thymic emigrant (RTE) phenotypes, lack of thymic hormones, increased selective homeostatic proliferation, and an altered cytokine environment [4].

Some studies show that patients undergoing thymectomy as neonates are more likely to suffer from age-related diseases, such as autoimmune diseases, cancer, atherosclerosis, or neurodegenerative diseases [12]. According to other studies, individuals without a thymus have a greater tendency to develop rashes, eczema, or contact allergies [28].

Different results were obtained by Mancebo et al.; their data indicate that children thymectomized as neonates are not more predisposed to immune system diseases. Although such children are not more likely to contract infections, the duration of their treatment and hospitalization due to typical infectious diseases (e.g., bronchitis) is significantly longer [22], as is the time required for their immune system to recover from infections [27, 30]. Detailed histopathological assessment and immunological diagnostics after thymus removal may lead to the early diagnosis of non-neoplastic hyperplastic diseases, such as histiocytosis [2] (Tab. II).
Disclosure
Authors report no conflict of interest.

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