Review Article
Corneal Allografts: Factors for and against Acceptance

Justyna Sakowska, Paulina Glasner, Maciej Zieliński, Piotr Trzonkowski, and Leopold Glasner

1Department of Medical Immunology, Medical University of Gdańsk, Dębinki 7 Street, Building 27, 80-211 Gdańsk, Poland
2Department of Anaesthesiology and Intensive Care, Medical University of Gdańsk, Mariana Smoluchowskiego 17 Street, 80-214 Gdańsk, Poland
3Department of Ophthalmology, Medical University of Gdańsk, Mariana Smoluchowskiego 17 Street, 80-214 Gdańsk, Poland

Correspondence should be addressed to Justyna Sakowska; justynas@gumed.edu.pl

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Cornea is one of the most commonly transplanted tissues worldwide. However, it is usually omitted in the field of transplantology. Transplantation of the cornea is performed to treat many ocular diseases. It restores eyesight significantly improving the quality of life. Advancements in banking of explanted corneas and progressive surgical techniques increased availability and outcomes of transplantation. Despite the vast growth in the field of transplantation laboratory testing, standards for corneal transplantation still do not include HLA typing or alloantibody detection. This standard practice is based on immune privilege dogma that accounts for high success rates of corneal transplantation. However, the increasing need for retransplantation in high-risk patients with markedly higher risk of rejection causes ophthalmology transplantation centers to reevaluate their standard algorithms. In this review we discuss immune privilege mechanisms influencing the allograft acceptance and factors disrupting the natural immunosuppressive environment of the eye. Current developments in testing and immunosuppressive treatments (including cell therapies), when applied in corneal transplantation, may give very good results, decrease the possibility of rejection, and reduce the need for retransplantation, which is fairly frequent nowadays.

1. Introduction

Corneal transplantation (keratoplasty) is a common procedure performed in the treatment of many vision-imparing diseases. In most cases, it is conducted due to optical reasons (loss of vision) or due to tectonic reasons (restoring damaged cornea surface). Penetrating keratoplasty in which full-thickness of the cornea is transplanted is the most common procedure. However, lamellar keratoplasties in which selected layers of the cornea are transplanted have recently gained significance in clinical setting. Corneal transplantation is the most successful and the most frequently performed solid organ transplantation with 185000 procedures conducted per year worldwide [1]. Corneal graft survival is as high as 90% in low-risk patients [2] with only topical use of immunosuppressants. Unfortunately, rejection rates of corneal grafts in patients qualified as high-risk are similar to kidney or heart transplants, and the use of immunosuppressants topically and systemically is often inadequate [3]. Such discrepancy in survival rates is due to the fact that cornea is an immune-privileged site, and there are specific conditions that disrupt this privilege.

Immune privilege is a set of characteristics and mechanisms that together create an immunosuppressive microenvironment in the cornea and anterior chamber of the eye. The key points of immune privilege summarized in Figure 1 are (1) blood-ocular barrier, (2) immunosuppressive environment of the aqueous humor (AqH), (3) expression of Fas cell surface death receptor ligand (FasL) and programmed death receptor 1 ligand (PD-L1) on corneal and iris cells, and (4) anterior chamber-associated immune deviation (ACAID) and the presence of regulatory T cells (Tregs) [3].
2. Immune Privilege of the Eye

2.1. Vascular Privilege. The cornea is the central surface part of the eye, and it must be clear to perform its function. In physiological conditions, it remains avascular. This characteristic contributes to its transparency and constitutes the mechanism of immune privilege simultaneously. Cornea lacks both blood vessels and lymphatics, thanks to many antiangiogenic factors [4]. Thrombospondin 1 (TSP-1), endostatin, and pigment epithelium-derived factor (PEDF) were all found both in corneal tissue and AqH, and it was proven that they inhibit blood vessel formation [5–7]. Another set of soluble factors, vasoactive intestinal peptide (VIP), α-melanocyte-stimulating hormone (α-MSH), transforming growth factor β (TGF-β), was shown to inhibit lymph vessel formation [8, 9]. Vascular endothelial growth factor C (VEGF-C), which binds to VEGFR-3 receptor expressed by lymphatic endothelial cells, promotes generation of these cells and induces angiogenic response. However, when VEGFR-3 is expressed on corneal epithelial cells, it binds to VEGF-C and limits its availability contributing to the antiangiogenic environment. Similar competitive mechanism of action is presented by soluble VEGFR-1 [10]. Alternative splicing of VEGFR-2 genes results in formation of a soluble VEGFR-2 that was shown to inhibit infiltration of both types of vessels into the cornea [11]. Tumor necrosis factor-related apoptosis-inducing ligand (TRAIL) and tissue plasminogen activator (tPA) expressed on vascular endothelial cells are also proangiogenic. Nevertheless, in the presence of low serum levels in AqH, they were found to induce apoptosis of endothelial cells [12]. This finely tuned system may be disrupted in the course of some ocular diseases or any kind of stimulation such as trauma, infection, or corneal transplantation and then induce invasion of conjunctival vessels into the cornea.

2.2. Soluble Immunosuppressive Molecules. The immunosuppressive properties of anterior chamber fluid were identified over 30 years ago [13], and since then, many studies have contributed to elucidating specific factors playing a role in this phenomenon. The AqH is generated by ciliary epithelium and retinal pigment epithelial cells (RPE) [14]. The new 3-compartment model of blood-aqueous barrier describes that the AqH fluid is diffused by ciliary cells, and it is protein-free. The low levels of plasma proteins detected come from the iris stroma, where they are stored at concentrations higher than in AqH [15]. Additionally, the fluid is rich in immunomodulatory molecules and cytokines (Table 1). TGF-β is a well-known immunosuppressive cytokine and was shown to suppress interferon γ (IFN-γ) production and induce TGF-β production by T effector cells [16]. In mouse models of ACAID, it was shown to be indispensable in generation of the tolerogenic phenotype of F4/80+ antigen-presenting macrophages in the cornea. TGF-β increases expression of F4/80 and CD1d while downregulating expression of costimulatory molecules [17]. Together with α-MSH, it induces T regulatory cells and inhibits the production of Th1 cytokines, as well as suppresses the activity of macrophages, dendritic cells (DCs), and neutrophils [16–18]. α-MSH is produced by RPE, and its expression can be upregulated in an autocrine fashion as well as induced in macrophages [18]. Other soluble factors that maintain the immunosuppressive environment of the AqH include interleukin 10 (IL-10), PEDF [19], calcitonin gene-related peptide (CGRP) [20, 21], complement regulatory proteins (CD59, membrane cofactor protein (MCP, CD46), decay accelerating factor (DAF, CD55)) [22, 23], migration inhibitory factor (MIF) [24], neuropeptide Y (NPY), somatostatin (SOM) [25], and VIP [18, 26].

2.3. Membrane-Bound Immunosuppressive Molecules. Antigen-presenting cells (APCs) in healthy cornea can be in
Table 1: Soluble and cell surface factors providing immune privilege of the eye.

| Factor | Source | Target cells | Mechanism |
|--------|--------|--------------|-----------|
| **Soluble:** | | | |
| TGF-β | Tregs | DCs | Induction of tolerogenic phenotype of DCs |
| | Epithelium [45] | T effector cells | Suppression of IFN-γ production by effector T cell |
| | | Tregs | Production of TGF-β by effector T cells |
| α-MSH | RPE | Macrophages | Induction of Tregs |
| | Macrophages | DCs | Suppression of Th1 cytokines production |
| | | Neutrophils | Induction of IL-10 production by macrophages |
| IL-10 | M2 macrophages | DCs | Inhibition of IL-12 production by macrophages |
| | RPE | | |
| PEDF | Iris-ciliary body | Macrophages | Induction of IL-10 production by macrophages |
| | Cornea | | Inhibition of NO production by macrophages |
| | Retina | | |
| | Epithelium | T cells | |
| | Endothelium | | Suppression of IFN-γ production by effector T cells |
| SOM | Iris-ciliary body | T cells | |
| | Retina [46] | | Stimulation of TGF-β production |
| | Epithelium | | Induction of α-MSH production |
| | Endothelium | | |
| CGRP | Terminal sensory nerves in choroid | Macrophages | Suppression of TNF-α production |
| | Epithelium | | Suppression of antigen presentation |
| CD46, CD55, CD59 | Stroma | Complement proteins | Interfering with membrane attack complex building |
| | AqH | | |
| MIF | Keratoocytes | NK cells | Inhibition of perforin release |
| | Immune cells | | |
| NPY | Inner nuclear and ganglion cell layers | Macrophages | Induction of coexpression of Arginase1 and NOS2 |
| | | | in resting macrophages to act as suppressor cells |
| VIP | Iris-ciliary body [47] | Lymphocytes | Increasing expression of anti-inflammatory Toll-like receptors |
| | | Endothelium | |
| **Membrane-bound:** | | | |
| HLA-G | Epithelium | NK cells | |
| | Stroma | | Inhibition of lytic activity of NK cells and cytotoxic T cells |
| | Endothelium | T cells | Shifting T cells to Th2 phenotype |
| | | | Inhibition of T cells’ proliferation |
| | | | Induction of Treg cells and tolDCs [48] |
| FasL | Epithelium [49] | Activated T cells | |
| | Endothelium [50] | APCs | Apoptosis of Fas+ cells |
| | Retina | Activated T cells | |
| | Iris-ciliary body | Activated T cells | |
| | Endothelium | APCs | |
| PD-L1 | Stroma | CD4+ T cells | Apoptosis of PD-1+ cells |
| | Iris-ciliary body | CD8+ T cells | Inhibition of proliferation and IFN-γ production |
| | Endothelium | | by Th1 cells [44] |
| GITRL | Iris-ciliary body | Tregs | Expansion of Tregs in corneal tissue |
| | Retina | | Suppressing T effector cells |
| | Cornea | | Induction of Tregs |
| | Endothelium | Tregs | Suppressing T effector cells |
| ICOSL | Iris-ciliary body | Tregs | Involvement in ACAID |
| | Retina | | |
| | Epithelium | | |
| | Endothelium | | |
| Gal-9 | Iris-ciliary body | Tregs | Promotes Tregs activity through Tim-3 |
| | Retina | | |
immature state or, as mentioned above, they can present tolerogenic phenotype recognized as lower expression of MHC class II and costimulatory molecules [18]. Moreover, epithelial cells of the cornea express nonclassical MHC class I molecules such as HLA-G [27], which constitutes the mechanism of immune response evasion and inhibition towards effector T cells and NK cells [28]. Many structures of the eye, including cornea, express the following immunomodulatory molecules: FasL [29, 30], PD-L1 [31], GITRL [32], ICOSL [33], galectin-9 (Gal-9) [34], B7-H3 [3], CTLA-2α [35, 36], and membrane-bound complement regulatory proteins (CD59, CD55, and CD46) [22] (Table 1).

FasL, PD-L1, and Gal-9 are ligands of inhibitory immune checkpoints and their interaction with T cell receptors: Fas (CD95), PD-1, and Tim-3, respectively, induce apoptosis of activated T cells. FasL and PD-L1 suppress proliferation of T cells. Additionally, PD-L1 suppresses early activation of T cells and cytokine production [37]. The importance of FasL and PD-L1 expression in the allograft acceptance was presented in mouse models [29, 31, 38, 39]. Novel immune checkpoint V-domain immunoglobulin suppressor of T cell activation (VISTA) is both ligand and receptor that shows structural similarities to PD-1 and PD-L1 [40, 41]. It is expressed on APCs and T cells, and it was proven to suppress T cell proliferation and cytokine production in vitro [41]. A recent study reported VISTA expression on CD11b+ cells in corneal stroma and its possible role in the acceptance of corneal allografts in mice [42].

Ligands of glucocorticoid-induced tumour necrosis factor receptor family-related protein (GITR) (GITRL) and inducible costimulatory molecule (ICOS) (ICOSL) play a role in peripheral tolerance by inducing regulatory phenotype of effector T cells. Blocking these receptors in mouse models of transplantation increased graft rejection rates [32, 33, 43]. Cytotoxic T lymphocyte-associated antigen-2α (CTLA-2α) expressed on corneal endothelium is another molecule capable of generating T regulatory cells and contributing to suppression of T cells activation [36, 44].

Table 1: Continued.

| Factor       | Source       | Target cells | Mechanism                        |
|--------------|--------------|--------------|----------------------------------|
| B7-H3        | Endothelium  | Effector T cells | Induction of ACAID tolerance      |
| CTLA-2α      | RPE          | Effector T cells | Induction of pTregs               |

AACAID, as a part of immune privilege, is dependent on the immunosuppressive environment of the eye that ensures differentiation of tolerogenic APCs in the eye. It is an antigen-specific response, in which sensitized F4/80+ cells migrate through the bloodstream preferably to the spleen, where they induce differentiation of tolerogenic B cells. Then, B cells act as antigen-presenting cells and generate antigen-specific Tregs [51, 52]. Additionally, NKT cells, IL-10-producing T cells, and γδ T cells take part in ACAID induction. The effects of ACAID are (1) inhibition of Th1 response development mediated by CD4+CD25+ Tregs, (2) suppression of already formed Th1 effector response mediated by CD8+CD103+ regulatory cells, and (3) modulation of isotype switching in B cells toward noncomplement-binding antibodies [3].

T regulatory cells, defined by expression of Foxp3 transcription factor both ACAID generated and induced by the corneal immunosuppressive microenvironment, contribute to preventing inflammation in the eye [35]. There are many mechanisms by which Tregs act upon T effector cells and APCs. Tregs secrete immunosuppressive cytokines: IL-10, IL-35, and TGF-β which inhibit the activity of effector cells and induce tolerogenic phenotype of T cells and APCs. Another characteristic of Tregs is high expression of IL-2 receptor—CD25—that strongly binds to IL-2 and deprives other effector cells of this interleukin that is essential for activation. By expressing CD39 and CD73, Tregs catalyze dephosphorylation of extracellular ATP to adenosine, which suppresses effector T cell function through adenosine receptor 2A. Tregs also directly kill the effector cells through perforin and granzyme A and B cytolysis. One of the most significant modes of action is preventing activation of naïve T cells by APCs. Tregs express CTLA-4 and LAG3 that block stimulatory molecules on APCs, CD80/86, and MHC class II. These molecules induce inhibitory pathways that lead to suppressing maturation and costimulatory activity of APCs [53]. High expression of other inhibitory immune checkpoints, such as PD-1, Tim-3, VISTA, GITR, and T cell immunoreceptor with Ig and ITIM domains (TIGIT), also contributes to immunosuppressive capability of Tregs against effector cells [54, 55].

T regulatory cells are a heterogeneous population of cells. Fundamental division of Tregs is based on their origin: thymus-derived Tregs (tTregs) and peripherally induced Tregs (pTregs) [54]. tTregs can be characterized by expression of nuclear transcription factor Helios and surface antigen neuropilin-1 (NRP1) [56]. Interestingly, although the development of autoimmune inflammation in the eye is guarded by tTregs, analogically to type 1 diabetes, thyroiditis, and others, these cells do not take part in the mechanism establishing ACAID [57].

2.4. Anterior Chamber-Associated Immune Deviation and Regulatory T Cells. The immunosuppressive milieu is necessary for proper functioning of ACAID—a mechanism of the cornea that prevents development of delayed-type hypersensitivity (DTH) in response to antigens. DTH starts with recognizing a foreign antigen and presenting it by corneal APCs to T cells. Activated T cells differentiate into Th1 cells producing predominantly IFN-γ. DTH-induced inflammation can lead to cell death, tissue remodeling, and fibrosis. Due to limited regenerative potential of the cornea, it can cause vision impairment [16].
The importance of Tregs in maintaining the immune privilege and preventing autoimmune diseases was shown in studies on murine models of uveitis and dry eye disease [35]. In case of these ocular conditions, pTregs were the prime concern. In the model of dry eye disease, pTregs were reported to degrade to exTregs—lymphocytes secreting IL-17 and INF-γ [58, 59]. Similarly, studies on a murine model of corneal transplantation demonstrated the role of Tregs in allograft survival and induction of allotolerance [58, 60, 61]. For example, in high-risk corneal transplants, pTregs show decreased secretion of IL-10 and TGF-β immunosuppressive cytokines and lower expression of CTLA-4 [62].

3. Rejection Process of Corneal Allografts

3.1. Types of Corneal Allograft Rejection. Depending on the part of corneal transplant that is rejected first, we can distinguish four types of rejection.

The most common type is endothelial rejection, which is present in up to 40% of patients with this problem. Inflammatory cells accumulate in the endothelium forming a Khodadoust line, which goes from the periphery of the graft to its central part and causes death of its cells. It is the most severe type of rejection, which usually leads to graft failure [63]. In addition, there is also an inflammation in the anterior chamber. Emerging corneal oedema causes loss of its function. The patient’s eye is irritated and shows limbal injection, photophobia, halo rings, and foggy vision.

Subepithelial infiltrates, the second most common type of rejection, may look similar to adenoviral keratitis. This type of rejection can be treated without severe consequences. However, when missed in rough slit lamp examination, it may progress to endothelial rejection [64].

Epithelial rejection is less common. In this type of rejection, lymphocytes accumulate at the donor epithelium. Although this condition does not usually cause significant vision deterioration, it can be the first sign of endothelial rejection. In this case, rejection line can be easily seen with fluorescein staining.

Stromal rejection is the least common type; however, it can accompany neovascularization [65] or even stroma necrosis.

Treatment of all types of rejection is similar. Steroid eye drops (prednisolone 1% or dexamethasone 0.1%) are applied even every 15 minutes. In more severe cases, steroids can be administered in sub-Tenon’s injection. Finally, patients may also need systemic corticosteroids (intravenously or orally) in the most difficult cases [66].

3.2. Immunopathology of Rejection. Immunological rejection is the most common cause of corneal graft failure. Rejection events were reported in 23% of corneal transplantations, 37% of which ended in graft failure during 5 years of follow-up [67]. They can be diagnosed at least 2 weeks after the transplantation procedure, within which the cornea was clear. However, the immunological rejection usually occurs during the first year posttransplant. The major risk factors for rejection are neovascularization, eye infection, previous transplantation, and, interestingly, younger recipient age.

Table 2 summarizes factors contributing to graft rejection and factors supporting graft acceptance.

Neovascularization is a major risk factor of graft rejection as it provides an easy connection between cornea and lymph nodes for immune cells. Lymphatic vessels create an afferent route for APCs to transport alloantigens to nearby draining lymph nodes (DLNs), where from blood vessels transport alloantigen-specific T effector cells [68, 69]. Both indirect and direct route of alloimmunization occurs during corneal rejection. APCs migrate to conjunctiva-associated lymphoid tissue as well as face and neck lymph nodes, where sensitization of naive T cells takes place. This stands in contrast to generating ACAID-mediated T regulatory cells in the spleen. Activated effector cells migrate back to the cornea and instigate immune response mediated mostly by CD4+ T cells with high INF-γ production [70]. It creates a proinflammatory environment promoting activity of the effector cells simultaneously impairing Tregs' suppressive abilities [71]. Preexisting inflammatory conditions in the cornea are another factor increasing risk of graft rejection. Under these conditions, levels of inflammatory cytokines secreted by not only immune cells but also fibroblasts in corneal stroma disrupt the endothelial and smooth muscle cells’ attachments at the cornea-conjunctiva border leading to invasion of vessels into the cornea structure. Additionally, proinflammatory environment promotes immune cell activation and impairs Tregs functioning. On the other hand, low-risk beds are those with no signs of inflammation and lack of blood and lymph vessels [3].

Other types of cells, including macrophages, NK cells, and granulocytes, are also present at the site of rejection. Specific interactions between these immune cells and corneal tissue are yet to be described in more detail [72].

4. Future Directions for Improving Corneal Transplantation Outcomes

4.1. HLA Matching. Crucial element of most transplantations is donor-recipient HLA matching. However, it is not typically performed in corneal allotransplants. There are two reasons that supported establishing this practice in the clinic. First of all, the immune privilege of the cornea greatly contributes to high graft survival rates, although in high-risk
patients and those undergoing repeated transplantations, it is severely compromised. Secondly, early studies on HLA matching in corneal transplantation showed contradictory results concerning prolongation of grafts survival [73–75]. These studies were later disproved with development of more precise typing methods based on molecular biology, as opposed to the serological technique used in the first studies. Retrospective assessment of samples from collaborative corneal transplantation studies (CCTS) showed erroneous HLA typing, especially of HLA-DR antigens [76]. Current research indicates benefits from HLA class I typing. The results presented correlation of increased rejection rate with higher number of mismatches [77–80]. HLA class II matching, however, did not prove to be beneficial [81]. Another standard testing before transplantation is detection of recipient alloantibodies and their specificity. Matching them with donor HLA databases (virtual PRA (vPRA)) or donor HLA antigens (virtual crossmatch (V-XM)) better predicts patients’ transplantability [82, 83]. Novel concept of HLA matching is based on specific immunogenic epitopes of HLA antigens termed eplets. It enables to predict alloimmunity development in recipients negative for donor-specific antibodies (DSA) [84]. These are routine practices for most solid organ transplants. When implemented in corneal transplantation, they may improve graft survival rates, especially in high-risk cases [75].

4.2. Rejection Markers. The rejection process might be dependent on many interconnected factors that result in breaking the ocular immune privilege and graft failure which is observed in the opacity of the cornea. Currently, studies focus on finding early predictors of graft rejection that would allow for rapid treatment and prolong the graft survival. Some of the proposed markers include soluble factors (cytokines, chemokines, and proangiogenic factors) or cellular characteristics (immune cells density, expression of adhesion and costimulatory molecules, APCs migration and activation, and endothelial cell density) [85]. Case studies involving in vivo confocal microscopy revealed increased number of activated keratocytes [86] and cells that have dendritic-like morphology along with altered epithelial cells [87]. In corneal rejection setting, VEGF-C was shown to be highly upregulated. As a proangiogenic factor, it not only increased vascularization but also stimulated maturation of APCs, which might have contributed to more efficient allosensitization following the transplantation [88]. Flynn et al. were able to obtain AqH from patients who rejected corneal transplant and analyze it for quantity of cells and cytokines. They observed a prominent presence of CD14+ leukocytes indicating the important role of APCs in rejection. IL-6 proinflammatory cytokine, CXCL10, CCL2, and CCL3 chemokines, and eotaxin were elevated during the rejection incident. Importantly, aspiration of AqH performed during active rejection process did not present any complications. Therefore, this procedure could become a valid diagnostic tool [89].

4.3. Inhibition of Neovascularization. One of the researched approaches of manipulating defective immune privilege is targeting the vascular system. Following the process of immune response to alloantigen blocking either efferent lymph vessels or afferent blood vessels may improve allograft outcomes, although transport of sensitized APCs to neighboring lymph nodes seems to play a crucial role [90, 91]. A molecular trap designed to neutralize VEGF-A and tested in mouse model of corneal transplantation was shown to effectively inhibit angiogenesis and lymphangiogenesis and therefore significantly improve graft survival. Further, the blocking resulted in decreased migration of macrophages to the transplanted tissue [92, 93]. Human clinical trials focus on an already approved cancer drug, bevacizumab (an anti-VEGF-A monoclonal antibody), and its use in corneal conditions. Topical application resulted in reduction of vessel diameter and seems to be a relatively safe treatment for corneal neovascularization [94, 95]. Another tested anti-VEGF antibody, ranibizumab, successfully reduced vascularization in examined animals [96]. However, in humans, it performed worse compared to bevacizumab [97].

4.4. Inhibition of Cell Migration. Cytokines and chemokines upregulated at the site of inflammation lead to intensified migration and infiltration of leukocytes. Vascularized and inflamed cornea presents altered chemokine expression that promotes migration of cells. In a high-risk mouse model, Amescua et al. observed the key role of CXCL1 in corneal tissue, which is later followed by upregulation of CXCL9 and CXCL10 [98]. The significance of these chemotactic factors, as well as CCL5, in graft rejection arose from promoting T cell infiltration to transplanted cornea. Moreover, these studies indicated therapeutic potential of blocking CXCL1 and chemokine receptors CCR5 and CXCR3 that were shown to decrease allograft rejection incidence [69, 98]. CCR1 receptor shares its ligand, CCL5, with CCR5. Therefore, it was also implicated in corneal graft rejection. CCR1 knock-out mouse model showed increased allograft survival accompanied by decrease in leukocyte migration to the cornea [99].

Hua et al. demonstrated that inflamed host beds present high risk of rejection by supporting maturation and migration of APCs to DLNs. Both graft- and host-derived mature CCR7+ APCs were recruited to DLNs, in which CCL9 and CCL21 were increased in the case of inflammation. Importantly, migration of APCs was inhibited by anti-CCL9 and anti-CCL21 in an in vitro test, therefore, indicating new targets for drug development [100]. Another target could be a preoperative manipulation of corneal tissue by incubation with IL-10 and TGF-β, which was shown to alter maturation of residing donor APCs toward tolerogenic phenotype. The presence of tolerogenic APCs significantly decreased allosensitization of CD4+ T cells and their infiltration into grafted tissue, thus prolonging the graft survival [101].

4.5. Cell Therapy with T Regulatory Cells. Harnessing the potential of regulatory T cells is one of the main directions in developing therapies for rejection of various types of grafts and autoimmune diseases [54].
Studies on mouse model of corneal transplantation presented a significant decrease in graft rejection in high-risk beds after adoptive transfer of allosensitized T regulatory cells. Chauhan et al. observed differences in Foxp3 expression in DLNs between graft rejectors and acceptors. Allospecific Tregs isolated from acceptors were the most potent suppressors of activated T cells proliferation. They were even more potent than Tregs isolated from naive mice. Subsequently, intravenous adoptive transfer of these allospecific Tregs improved graft survival, contrary to Tregs from rejectors and naive mice. No differences in Tregs level were observed at the site of rejection between acceptors and rejectors. Therefore, the authors suggested superior role of Tregs in suppressing antigen presentation than in peripheral regulation of activated T cells [61]. However, a group led by Inomata observed, in addition to decrease in Foxp3 expression, lower frequency of pTregs in DLNs in rejectors. pTregs isolated from low-risk recipients presented better suppressive capacity. Additionally, upon adoptive transfer to high-risk mice these pTregs reduced rejection incidence to a level seen in low-risk mice [62].

Interestingly, Coco et al. demonstrated a protective role of Tregs directly on epithelial cells of the cornea. Combination of mouse model of corneal transplantation and in vitro experiments imitating proinflammatory environment of the rejection process showed superior capacity of acceptors’ Tregs to produce IL-10 [102].

As the first experiments of cell therapy with ex vivo expanded Tregs were safely implemented in type 1 diabetes mellitus and graft versus host disease (GvHD) in humans [103, 104], it might be the future direction in corneal graft rejection therapy as well. Such cell therapy with polyclonal in vitro-induced Tregs administered intravenously was proven to be successful in limiting rejection risk of fully mismatched corneal allografts in mice [105]. The study by Inomata et al. assessed adoptive transfer of iTregs, which resulted in moderate graft survival improvement [62]. The fairly easy access to transplantation site could be used for targeted administration of Tregs, as demonstrated by Shao et al. Naive Tregs injected subconjunctivally inhibited maturation of APCs and their migration to DLNs and increased concentration of anti-inflammatory cytokines, therefore, resulting in improved graft survival [106]. Following the reports on superior suppressive quality of antigen-specific Tregs, they became the recent focus of cell therapy [107]. It could also be the case for corneal transplantation, as mentioned above [61]. Unfortunately, generating antigen-specific Tregs proves to be challenging [107].

Another therapeutic possibility is improving the immunosuppressive potential of T regulatory cells in vivo with low-dose IL-2. It promotes generation of Tregs able to suppress T effector cells through upregulation of high Foxp3 expression and STAT5-dependent production of IL-10 and TGF-β. It has already been tested in a mouse model of corneal transplantation with positive results [108].

4.6. Immune Checkpoints and Costimulatory Receptor Modulation. Inhibitory immune checkpoints play a significant role in ensuring immune privilege of the eye. Taking advantage of this fact could be the new route in corneal rejection immunotherapy. So far, these checkpoints have been tested predominantly in animal models of corneal transplantation. Early experiments conducted by Hoffmann et al. reported improved graft survival with systemic use of CTLA-4-Ig fusion protein, although topical use seemed to worsen the outcome [109]. A clever approach was to subject the graft to CTLA-4-Ig prior to transplantation, which presented an advantage of eliminating potential side effects of systemic treatment. Such manipulation improved allograft survival in vascularized host beds. Moreover, additional UV-B irradiation of the graft gave even better results [110]. Similarly, Watson et al. used PD-L1-Ig fusion protein that prolonged survival of the corneal grafts [111].

The opposing approach involves blocking costimulatory molecules. Blocking antigen presentation with anti-CD80/86 antibodies reduced allograft rejection rates, which was not surprising [112]. Treatment with monoclonal antibody against Tim-1, a stimulatory molecule present on activated T cells, could be very promising. In addition to decreased level of activated T cells, an elevated proportion of Tregs was reported. A reversal of proinflammatory cytokine milieu induced by transplantation was also observed. All of these resulted in improved graft survival [113]. Although the costimulatory ICOS/ICOSL pathway seems to work differently in the cornea and rather promote tolerance, neither anti-ICOS nor anti-ICOSL antibodies had any influence on graft survival time [33, 111].

5. Conclusions

The knowledge of corneal microenvironment, immune privilege, graft rejection, and allotolerance accumulated over the years is vast. However, the majority of studies is based on murine models. Therefore, there is a need for researching these concepts in humans, especially the concepts concerning rejection and tolerance of corneal allografts. Despite the relatively good outcomes of corneal transplantation, an increasing number of high-risk patients poses the need for improvements in testing and treatment for rejection. It could be beneficial in lowering costs and reducing the necessity of repeating transplantation procedures. The constantly expanding portfolio of possible immunomodulatory therapies, some of which are already approved or under human clinical trials (bevacizumab, ex vivo-expanded Tregs, and CTLA-4-Ig), could be the future of treatment in corneal transplantation.

Abbreviations

AqH: Aqueous humor
FasL: Fas cell surface death receptor ligand
PD-L1: Programmed death receptor 1 ligand
ACAID: Anterior chamber-associated immune deviation
Tregs: Regulatory T cells
APCs: Antigen-presenting cells
TGF-β: Transforming growth factor β
IFN-γ: Interferon γ
IL-10: Interleukin 10
Conflicts of Interest
The authors declare that they have no conflicts of interest.

Authors’ Contributions
Justyna Sakowska and Paulina Glasner contributed equally to this work.

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