Biomarkers for renal transplantation: where are we?

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Abstract: Although surgical techniques, post-transplant care medicine, and immunosuppressants have been greatly improved, permanent acceptance of renal allograft remains a clinical challenge owing to the appearance of various influencing factors. To predict graft dysfunction, development of noninvasive biomarkers is becoming a highlighted research topic in the field of renal transplantation, which provides a possibility for physicians to give preemptive rescue treatment. From the viewpoint of diagnostic techniques, repetitive sampling is prerequisite to identify applicable biomarkers in the clinic. Early biomarkers can be used to dynamically monitor renal graft status and accurately predict transplant outcome independent of various confounders. This review highlights recent studies on the predictive value of biomarkers and methods to quantify biomarkers for monitoring kidney transplant. It is important to analyze and compare different biomarkers for living, and nonliving donors. Analysis of identified clinically relevant biomarkers will advance our understanding of distinct molecular and cellular mechanisms of transplantation and provide insight into developing novel potential approaches to induce transplant tolerance.

Keywords: biomarkers, renal transplantation, diagnostic techniques, reversible, preemptive treatment

Introduction

Currently, kidney transplantation remains an efficient and major therapeutic strategy for end-stage renal disease. Although surgical techniques and postoperative care have greatly advanced, achievement of long-term allograft survival remains a clinical challenge owing to various confounders, such as viral infection and nephrotoxicity.1 Therefore, earlier detection and identification of renal graft status may guide clinicians in minimizing the risk of graft rejection events and provide decisive advice regarding withdrawal of immunosuppression.1 Subsequent preemptive treatment can be adopted to prevent irreversible damage of graft and rescue allograft (Figure 1). To this end, efficient implementation of biomarker identification can realize personalized therapy for renal transplant patients.2

Indeed, biomarkers for monitoring graft function have been studied for decades.1,3 As molecular biological techniques are developing, various types of biomarkers have been successfully identified (Table 1);1 however, no suitable biomarkers are widely used for renal transplant patients since clinical cases are normally complicated. Much of the data from experimental findings failed to connect bedside clinical applications. Therefore, standardization of identified biomarkers is required on a large scale in prospective multicenter trials.2
In practice, the ideal biomarkers for renal transplantation should be independently validated and standardized by multiple international centers, which can prove their reliability and reproducibility in parallel with corresponding historical analysis. It is encouraging that the European Union Reprogramming the Immune System for the Establishment of Tolerance Consortium undertook such collaborative studies in different European laboratories. Bestard et al presented their very recent data in which a cross-validation of the interferon gamma enzyme-linked immunosorbent spot assay was used to assess the circulating alloreactive memory/effector T-cells for renal transplant patients. Similarly, 12 US pediatric transplant programs cross-validated and analyzed a five gene-set (NKTR, PBEF1, MAPK9, DUSP1, PSEN1) with high accuracy for acute rejection in clinical renal transplantation. Ideal biomarkers should also be capable of being sensitive and specifically monitoring allograft function, independent of various confounding factors such as the influence of cytomegalovirus infection or donors from brain death (DBD). Early identification and prognosis of graft dysfunction are also required so that a preemptive regime can be promptly administered to prevent irreversible damage to the allograft. In addition, optimal biomarkers are expected to precisely reflect alteration of allograft function at an early stage.

Herein, our present review analyzes laboratory techniques for identifying biomarkers to better understand the development of diagnostic tools. Current studies on biomarkers for living and nonliving donors are discussed to acknowledge their predictive values and practical considerations.

**Development of laboratory techniques for identifying novel biomarkers**

Since creatinine cannot be used as an early marker for predicting or monitoring renal graft function, great efforts have been made to explore suitable biomarkers or parameters to prevent

### Table 1 Biomarkers for specific conditions of donor kidney grafts

| Donors          | Various scenarios | Laboratory techniques | Biomarker source | Potential biomarkers | References |
|-----------------|-------------------|-----------------------|------------------|---------------------|------------|
| Living donors   | Living donors     | Lumineax and/or single antigen beads | Peripheral blood | DSA                 | 13         |
|                 |                   | ELISA                 | Perfusionate     | NGAL               | 15         |
|                 |                   | ELISA                 | Urine            | NGAL               | 14         |
|                 |                   | TaqMan microRNA assays | Renal allograft biopsy | microRNAs:miR-142-5p, miR-18, miR-19 | 18,19      |
|                 |                   | RT-PCR                | Peripheral blood | Renal graft         | CCR4, CCL5, ITGB2 | 8          |
| Nonliving donors| Deceased donors   | Microarray profiling  |                  | Serum               | LDH, IL-18 | 7          |
|                 |                   | ELISA                 |                  |                     |            |
|                 |                   | DBD                   |                  |                     |            |

**Abbreviations:** ACY-1, aminoacylase-1; CCL5, chemokine (C-C motif) ligand 5; CCR4, CXC-chemokine receptor 4; DBD, donor from brain death; DCD, donor from cardiac death; DSA, donor-specific antibodies; ELISA, enzyme-linked immunosorbent assay; IL-18, interleukin-18; ITGB2, integrin beta 2; LDH, lactate dehydrogenase; NGAL, neutrophil gelatinase-associated lipocalin; RT-PCR, real-time polymerase chain reaction; microRNA, micro-ribonucleic acid.
Biomarkers for renal transplantation

Different types of biomarkers for renal allograft monitoring in kidney transplantation

Diverse confounding factors such as viral infection, malignancy, surgical complication, and nephrotoxicity from immunosuppressive drugs can affect graft function, and even survival. Therefore, specific biomarkers were investigated for such varying clinical scenarios of kidney transplantation. First, transplant organs can be categorized into those received from living donors, and those from deceased donors. To some extent, the quality of donor organs determines transplant outcome. It is well known that living donor organs function better than those from deceased donors. Accordingly, the biomarkers for kidney transplantation can be divided into two types: biomarkers for living donors, and biomarkers for deceased donors.

Biomarkers for living donor kidneys

Although living donors benefit patients in regard to long-term graft survival, no protocols for perfect tolerance induction exist in empirical transplantation. Indeed, the development of laboratory techniques has facilitated the production of novel biomarkers. Firstly, the real-time polymerase chain reaction (RT-PCR) is a sensitive and accurate technique, well-accepted to identify and validate potential biomarkers at the gene level for decades. However, the data from RT-PCR is insufficient for high throughput screening and cannot meet researchers’ needs. As a replacement, microarray profiling arose to generate a large amount of potential biomarkers for comprehensive analysis on various renal transplant patients in different transplant scenarios. During the past years, mass spectrometry analysis was employed to identify potential biomarkers at the protein level in patients’ serum samples. Apart from specimens from peripheral blood, urine was utilized to identify qualified biomarkers for early detection of glomerular injury. Research findings exhibited that urinary cystatin C, clusterin, and beta-2 microglobulin could significantly monitor kidney injury better than serum creatinine or blood urea nitrogen, as supported by in situ hybridization, gene and protein expression analysis, and immunohistochemistry. Other multiple platforms are also used in empirical studies, such as enzyme-linked immunosorbent assay, flow cytometry, and immune cell functional assays, although their efficiency is unsatisfactory. In addition, perfusate was utilized to detect applicable noninvasive biomarkers for renal transplant patients.

Biomarkers for nonliving donor kidneys

Outcome of nonliving donor transplants is worse than that of living donor transplants. Nonliving donor kidneys can cause various postoperative complications, such as delayed graft function (DGF). Early graft function is a crucial determinant of long-term kidney transplant outcome; therefore,
it is of great interest to summarize the various biomarkers after nonliving donor kidney transplantation.

DGF and primary nonfunction (PNF) frequently occur in the first week of graft life, which has a deleterious effect on long-term allograft survival. They may be caused by multiple factors, such as utilization of DBD, donors from cardiac death (DCD), or there may be a weight difference between the donor and recipient, resulting in acute tubular necrosis, post-transplantation oliguria, and even an increased risk of acute rejection episodes. Therefore, early identification of DGF and PNF is of great value and interest for clinicians and researchers, which will benefit prognostic stratification of renal transplant patients and eventually improve transplant outcome.

An intriguing question is whether the same biomarkers can be identified and used to monitor allograft function.

Brain death remains a clinical challenge to be overcome in the field of transplantation, causing hormonal alteration, neuroimmunologic effects, and hemodynamic instability. Consequently, a cascade of inflammatory events is unleashed, leading to exacerbation of ischemia/reperfusion injury and an impaired graft survival. To identify biomarkers for DBD transplant recipients, a study was performed by Welberry Smith et al. Their findings revealed that serum aminoacylase-1 (ACY-1) levels at day 1 or 3 post-transplant were significantly associated with delayed, slow, and immediate graft function, particularly dialysis-free survival, by using proteomic analysis of long-term follow-up of 54 renal transplant patients. Furthermore, an independent confirmative cohort study was employed among 194 patients to validate the association between serum ACY-1 level and incidence of DGF. Indeed, ACY-1 can be expressed in the pan-tubule and predominantly proximal tubule of pig and human kidneys. It is reasonable to explain that DGF causes tubular damage and a significant increase in serum ACY-1 level.

Donor from cardiac death can also result in DGF and even PNF. A very recent attempt was made to identify accurate early biomarkers from per fusate to predict the occurrence of DGF and PNF. The establishment of a biomarker prior to implantation would provide a possibility to prevent the process of graft injury. It was found that lactate dehydrogenase and interleukin-18 concentrations in the preservation solution of machine-perfused kidneys were associated with PNF and DGF, but there was no significant association with 1-year graft survival. Therefore, more studies are required to investigate biomarkers for DCD-related graft dysfunction.

With respect to a single factor of deceased donor graft, three critical genes (CXCR4, CCL5, and ITGB2) were identified from 112 specimens by using microarray profiling examination. Based on a random forest analysis, these were suggested to be suitable biomarkers to assess organ quality and predict kidney graft function. Nevertheless, further prospective studies are absent.

**Combined use of biomarkers**

Indeed, implementation of more biomarkers can significantly improve predictive value. Based on our own studies, Foxp3 gene expression in the peripheral blood might be dramatically increased at early stage post-transplantation, after an acute rejection episode has occurred. However, this increased level was insufficiently differentiated from that of chronically rejecting recipients, which hampered its application as a suitable biomarker. Interestingly, the ratio of Foxp3/alpha-1,2-mannosidase might monitor allograft function and predict long-term transplant outcome but alpha-1,2-mannosidase alone does not (Weihua Gong, unpublished data, 2008). Therefore, combined use of biomarkers is necessary and will enable identification of patients suitable for preemptive treatment, particularly for those at risk of rejection, overdose of immunosuppression, and nephrotoxicity.

**Future directions**

As experimental transplant models are improving, a considerable number of potential biomarkers are being identified, including more biomarkers for living or nonliving donors. Suitable biomarkers available for both patient populations are required. It is well-accepted that the great advances in translational medicine can potentiate validation of these identified biomarkers from bench to bed in a transplant center. Nevertheless, international standardization of biomarkers is still required to test their predictive power through prospective multicenter studies and their reliability and reproducibility will be accordingly validated.

The sensitivity and specificity of these biomarkers for monitoring allograft function is an important issue, particularly in the settings of various confounders. Combined use of biomarker patterns might provide reliable and significant indication on allograft function, which might shed light on the appropriate preemptive therapeutic strategies. Furthermore, systematic analysis using bioinformatics tools can be utilized to avoid repetitive scientific research. Taken together, our goal is to achieve long-term allograft survival using personalized biomarkers.
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Disclosure

The authors report no conflicts of interest in this work.

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