Proteomics and Renal Transplantation: Searching for Novel Biomarkers and Therapeutic Targets

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Abstract

Renal transplantation has emerged as the preferred option for many patients with end-stage renal failure. While significant progress has been achieved in short-term outcomes, long-term survival has only marginally improved. Adaptation of immunosuppressive drugs to the individual needs of every patient at every time point after transplant will be essential to improve long-term outcomes. Thus, assays are required that detect allograft injury very early, which implies frequent noninvasive measurements (e.g. in urine or serum). In this review, we describe important general aspects in urine biomarker discovery using proteomics and discuss currently published studies. Although proteomics has the potential to provide insights into complex pathophysiological processes and reveal novel diagnostic biomarkers as well as therapeutic drug targets, the actual status of urine proteomic activities in renal transplantation is still far from reaching these ambitious goals.

Current Problems in Renal Transplantation

Although short-term renal allograft survival has continuously improved over the last two decades and acute clinical rejection episodes have been significantly reduced, long-term outcome became only marginally better \cite{1, 2}. There are several possible interpretations for this contradictory finding. First, due to the growing gap between the increasing number of patients waiting for a deceased donor organ and the decreasing availability of organs with excellent quality, more marginal donors with pre-existing kidney pathologies have been used in recent years.
(i.e. expanded criteria donors). Such organs can provide comparable survival rates in the short-term, but their inferior mass of functional kidney tissue may limit longevity. Second, the benefit of fewer clinical rejection episodes may be partially off-set by side effects of more potent immunosuppression (e.g. drug nephrotoxicity, polyoma BK virus nephropathy). Third, there is still a significant proportion of patients who have undetected subclinical rejection which damages the allograft over years. Therefore, adjusting the level of immunosuppression to the individual patient in order to balance the risk for rejection and overimmunosuppression is essential to improve long-term allograft survival (fig. 1).

Clearly, the major goal in transplantation is to reduce injuries to the allograft. While pre-existing organ damage cannot be influenced, all other insults should be limited. The effects of these insults (i.e. ischemia-reperfusion, rejection, drug-induced nephrotoxicity, infections and hypertension) accumulate over time and lead to progressive destruction of the allograft (fig. 2) [3, 4]. Several studies have shown that even subtle injuries detectable only by protocol allograft biopsies are a risk factor for subsequent deterioration of allograft function and graft loss [5, 6]. Indeed, repeated protocol allograft biopsies would be advisable for patient management and adaptation of the immunosuppressive therapy. However, this strategy is hampered by the small but inherent risk of allograft biopsies (e.g. bleeding, arteriovenous fistula, and infection), the associated costs, and the inconvenience for patients. Therefore, noninvasive biomarkers that allow for early detection of allograft injury and correlate with allograft histology would be helpful.

**Diagnostic Requirements to Improve Patient Management**

Currently, noninvasive monitoring of renal allograft relies mainly on measurement of serum creatinine. However, several studies have demonstrated that
serum creatinine is not sensitive enough to detect clinically important allograft pathologies which can progress to irreversible allograft damage [5, 6]. Therefore, assays are required that detect allograft pathologies before organ damage is severe enough to impact serum creatinine.

As detailed in figure 2, various insults (e.g. rejection, drug toxicity) can injure the allograft. In addition, these insults can affect one or more compartments of the allograft (e.g. tubulointerstitial compartment, glomeruli, arteries). For example, renal allograft rejection can present as tubulointerstitial inflammation (i.e. cellular rejection Banff Ia [7]) or can be restricted to glomeruli and arteries (i.e. antibody-mediated rejection [7]). Calcineurin inhibitors can lead to damage of small vessels or the tubulointerstitial compartment. Independent of the underlying process, the common consequence of the injury is development of irreversible tubular atrophy, interstitial fibrosis, glomerulosclerosis, and fibrous intimal thickening of arteries.

**Fig. 2.** Overview of factors that can lead to allograft injury. These injuries can be restricted to mainly one compartment of the allograft or can affect all compartments (i.e. tubulointerstitial compartment, glomeruli, arteries). Independent of the disease causing the injury, the final common consequence is tubular atrophy, interstitial fibrosis, glomerulosclerosis and fibrous intimal thickening of arteries, which all represent irreversible damage.
In general, noninvasive biomarkers can be used to monitor the immune response, to assess tissue injury in the three compartments of the renal allograft, or to monitor specific diseases (e.g. polyoma BK virus nephropathy). While immune and injury monitoring have their specific limitations, combining both may enhance the accuracy of noninvasive monitoring [8].

**Concept of an Unbiased Proteomics-Based Approach to Develop Novel Biomarkers in Renal Transplantation**

Although many noninvasive biomarkers for renal allograft rejection have been proposed, none has found wide clinical application [8]. This highlights that the search for biomarkers enhancing noninvasive monitoring beyond serum creatinine is a difficult task [9]. With the continuously improving proteomic technology, it becomes possible to screen for novel biomarkers in an unbiased way on a broad protein level.

An unbiased proteomics-based approach to develop noninvasive biomarkers involves four steps: (a) establishment of a reproducible technological platform for analysis and determination of sample-related confounders, (b) biomarker discovery phase using well-defined clinical phenotypes, (c) biomarker validation in a strictly independent sample set, and (d) high-throughput assay development.

The first step also involves the decision as to which source (i.e. allograft tissue, serum, urine) for biomarker development will be used. Clearly, allograft tissue offers the potential to analyze the proteins of all cells involved in the investigated process and is therefore an ideal source for biomarker discovery. However, comparative analysis may be complicated by differences in the cellular composition of individual biopsies (e.g. percentage of cortex and medulla) which do not necessarily reflect the process. The use of laser-capture microdissection to select distinct compartments (e.g. glomeruli, tubules, vessels) can circumvent this confounding factor. Once a potential biomarker has been detected and identified in the tissue, it has to be measurable in urine or serum, and these levels have to correlate with the concentrations in the tissue in order to become a useful noninvasive biomarker. Serum and urine as sources for biomarker development have the advantage that collection of sufficient material is not a major issue. However, proteomic analysis in serum is hampered by its complexity. Ten high-abundance proteins (e.g. albumin, immunoglobulins) account for >95% of the total protein content [10]. These proteins, which are unlikely to provide any useful information regarding the allograft, must be removed to allow detection of the remaining lower-abundance proteins. Urine as a specimen for proteomic analysis may offer some potential...
advantages because (a) it is in direct contact with main targets of rejection and other harmful processes (i.e. tubular epithelial cells) and (b) it may represent the whole kidney allograft. However, urine has variable and changing physicochemical properties (dilution, pH) and cellular components (epithelial cells, leukocytes, red blood cells), which can affect its protein content [11]. Furthermore, stability of proteins under these changing conditions may be impaired [12].

As biomarker discovery is often performed with few samples, it is essential that these samples are carefully selected and that they represent a distinct and clinically important phenotype, and include equally well-defined control groups to enhance the significance of the detected biomarkers. In the biomarker validation step, a larger but clearly independent sample set should be used. If known biomarkers for the investigated disease/process already exist, they should be analyzed in parallel to determine the diagnostic value of the novel biomarker in comparison with existing biomarkers. Most efforts are currently concentrated in the biomarker discovery phase; however, the validation phase is critical and only few potential biomarkers have undergone this step.

Current Status of Proteomic Studies in Renal Transplantation

General Aspects

Currently published proteomic investigations in human renal transplantation are limited to studies aiming to detect novel urine biomarkers for specific pathologies (i.e. allograft rejection, polyoma BK virus nephropathy) [13–17]. Urine might be a valuable source for biomarker development of processes primarily affecting the tubulointerstitial compartment (e.g. tubulointerstitial rejection, polyoma BK virus nephropathy, drug toxicity), because urine is the only biological fluid that is in direct contact with tubular epithelial cells. In addition, urine may reflect the whole allograft overcoming the inherent limitation of allograft biopsies to miss focal processes due to sampling error [18, 19]. Indeed, urine protein analysis might be of particular interest to screen for early and subtle processes targeting the tubulointerstitial compartment.

Although there are several different proteomic platforms, high-throughput technologies such as surface-enhanced laser desorption/ionization time-of-flight mass spectrometry (SELDI-TOF MS) [13–15, 17] and capillary electrophoresis coupled to mass spectrometry (CE-MS) [16] were used in all currently published studies searching for novel urine biomarkers in renal transplantation. Therefore, in the following paragraphs these two platforms will be described and discussed in more detail, while referring to recently published...
reviews regarding advantages and limitations of other proteomic approaches [20, 21].

SELDI-TOF MS combines matrix-assisted laser desorption/ionization time-of-flight mass spectrometry (MALDI-TOF-MS) with surface retentate chromatography. Specifically, a sample is applied to a chip surface carrying a functional group (e.g. normal phase, hydrophobic, cation or anion exchange). After incubation, proteins that do not bind to the surface are removed by a simple wash step, and bound peptides/proteins are analyzed by mass spectrometry. This approach reduces the complexity of the sample being analyzed by selecting only a subset of the total proteins. Spectra of samples from different groups (e.g. acute rejection vs. no rejection) can now be analyzed for differences in their respective proteomes. The advantages of SELDI-TOF MS are its user friendliness and high-throughput capabilities [11]. The major disadvantages are a limited sensitivity to detect proteins and a low resolution and mass accuracy of the generated spectra [8, 22]. Therefore, only a restricted part of the proteome is accessible for analysis by SELDI-TOF MS.

CE-MS combines protein separation by electrophoresis coupled to an electrospray source for on-line mass spectrometric analysis. This platform provides fast analysis with high resolution and good mass accuracy of peptides/proteins smaller than 10 kDa. Limitations of CE-MS are the restriction of the investigation to small proteins and a limited sensitivity to detect proteins because only a small sample volume can be injected into the capillary. Both SELDI-TOF-MS and CE-MS were criticized because most detected potential biomarkers were not identified. Notably, the generated peptide/protein pattern analyzed with sophisticated bioinformatics can be used itself as a diagnostic assay (protein pattern diagnostic), or significantly different expressed proteins can be identified, which allows to develop quantitative, high-throughput assays (i.e. ELISA). It is unknown at this point which approach (protein pattern diagnostics or protein identification/ELISA assay development) will reveal more robust diagnostic markers that can be utilized in a clinical setting [23, 24].

Published Studies Using Proteomics in Human Transplantation

Table 1 summarizes all studies published until January 2007. Four research groups aimed to detect urine proteins associated with renal allograft rejection (in most cases tubulointerstitial rejection), one group investigated urine proteins associated with polyoma BK virus nephropathy. Although these are two different pathological processes, both lead to injury in the tubulointerstitial compartment with a subsequent tissue response, which might be a common feature. Interestingly, each group found a different set of urinary proteins that are associated with the investigated process. To understand these apparent discrepancies, one must consider that in each study disease definition, sample collection,
<table>
<thead>
<tr>
<th>Reference</th>
<th>Proteomic Discovery</th>
<th>Use of bio-markers</th>
<th>Biomarker validation</th>
<th>Independent Validation</th>
<th>Discovery of Use of bio-markers</th>
<th>Discovery of Use of bio-markers</th>
<th>Discovery of Use of bio-markers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clarke et al. [13]</td>
<td>SELDI-TOF</td>
<td>Allograft</td>
<td>Yes</td>
<td>6,500, 6,600, 6,700 Da; 7,100, 13,400 Da</td>
<td>No</td>
<td>Three peak clusters at 5,270, 5,550, 7,050 Da and 7,360, and 10,530 Da</td>
<td>urine pH confounded by microglobulin</td>
</tr>
<tr>
<td>O'Riordan et al. [15, 26]</td>
<td>MS</td>
<td>rejection</td>
<td>No</td>
<td>6,003, 2,802, 4,756 Da</td>
<td>No</td>
<td>16 peptides (5 upregulated): 1,168, 2,556 Da, 5,872, 6,990, 19,018 Da</td>
<td>25,665 Da antichymotrypsin</td>
</tr>
<tr>
<td>Jahnukainen et al. [17]</td>
<td>SELDI-TOF</td>
<td>Polyoma- nephropathy</td>
<td>Partially</td>
<td>5,872, 11,311, 11,929 Da</td>
<td>No</td>
<td>No</td>
<td>66% correctly classified as rejection</td>
</tr>
<tr>
<td>Wittke et al. [16]</td>
<td>CE-MS</td>
<td>Allograft</td>
<td>Yes</td>
<td>1,168, 2,003, 2,802, 4,756 Da</td>
<td>No</td>
<td>No</td>
<td>Similar performance as other tubular injury biomarkers</td>
</tr>
<tr>
<td>Schaub et al. [14, 22, 25]</td>
<td>SELDI-TOF</td>
<td>MS</td>
<td>rejection</td>
<td>No</td>
<td>6,500, 6,600, 6,700 Da; 7,100, 13,400 Da</td>
<td>No</td>
<td>Three peak clusters at 5,270, 5,550, 7,050 Da and 7,360, and 10,530 Da</td>
</tr>
</tbody>
</table>

**Table 1.** Published studies using proteomics in human renal transplantation
sample handling, protocol for protein separation/visualization, and data analysis were not identical. This complicates direct comparison of these studies and highlights the need for some standardization in disease definition, preanalytical sample handling, and sample analysis.

Using SELDI-TOF MS, O’Riordan et al. [15, 26] found that decreasing levels of urinary β-defensin-1 and increasing levels of a fragment of α1-antichymotrypsin were associated with renal allograft rejection. Although we identified a different protein as a potential biomarker for renal allograft rejection (i.e. cleaved β2-microglobulin), in both studies fragments of a protein were predictive for the pathology. Low molecular weight fragments of a protein may simply be waste products that are even less informative than the intact protein form. However, they may also indicate increased protease activity associated with the allograft rejection process and may therefore provide important information. Clearly, the significance of protein fragments in the urine as biomarkers requires thorough investigation of the fragment, the intact protein, the responsible proteases and factors that activate them.

Protein identification of a potential biomarker is essential for several reasons. First, knowing the protein/peptide can help to understand their pathophysiology in the investigated process. Indeed, in our study we identified the previously detected potential biomarker for tubulointerstitial renal allograft rejection as cleaved β2-microglobulin. As intact β2-microglobulin is a well-known biomarker for tubular injury, it became obvious that cleaved β2-microglobulin was unlikely to be specific for rejection but rather an indicator of tubular injury [27]. O’Riordan et al. [26] identified β-defensin-1 and a fragment of α1-antichymotrypsin as their previously detected biomarkers for renal allograft rejection, which are both involved in inflammatory processes. The other three groups have not yet identified their potential biomarkers (table 1) [13, 16, 17]. The second important reason for protein identification is that it allows one to select adequate control groups for a subsequent validation study and to identify major confounding factors (e.g. urine pH, urine cell components, high proteinuria).

As already discussed above, validation in an independent sample set is the next critical step after detection of a potential biomarker. So far, only two of the five groups have performed a validation study. Wittke et al. [16] used CE-MS to analyze urines regarding peptide pattern associated with renal allograft rejection. In a small validation set, they could correctly classify 66% of samples as rejection. Our group used a validation sample set that was obtained in another center with refined control groups and side-by-side evaluation of comparable biomarkers. In fact, we could confirm the prevalence of cleaved β2-microglobulin in patients with clinical tubulointerstitial rejection and stable transplants with normal tubular histology. However, the validation study revealed that cleaved
β₂-microglobulin is (a) expectedly not specific for rejection, (b) unable to distinguish normal tubular histology from subclinical tubulointerstitial rejection, (c) similar to the other investigated biomarkers for tubular injury (retinol-binding protein, neutrophil-gelatinase-associated lipocalin, and α₁-microglobulin), and (d) confounded by urine pH restricting its clinical usefulness [25]. These two studies highlight that validation is a key element in biomarker development and that many identified potential biomarkers will not pass this step.

Conclusions

With the low rejection and high short-term allograft survival rates that have been achieved in renal transplantation, the focus will shift to improve long-term outcomes. A major goal will be to tailor immunosuppression to the individual needs of every patient at every time point to balance risk for rejection and over-immunosuppression. To achieve this, novel biomarkers are necessary to detect subtle forms of allograft rejection and allograft injury, and to allow adapting immunosuppression before irreversible damage to the allograft has occurred.

Unbiased proteomics-based approaches raise the hope to reveal molecular mechanisms of allograft rejection and injury, which could translate into novel biomarkers. So far, no biomarker identified by an unbiased proteomics-based approach has found a clinical application. As detailed above, the currently published approaches were restricted to analysis of urine using high-throughput technology (i.e. CE-MS, SELDI-TOF MS), which can only assess a limited part of the proteome. The fast and continuous developments in the field of proteomics including more sensitive mass spectrometers with higher mass accuracy, differential protein expression technology (e.g. stable isotope labeling), and analysis of allograft tissue parts selected by laser-capture microdissection may allow gaining deeper insights into changes of the proteome associated with renal allograft rejection and/or injury. Eventually, these data may also reveal potential targets for future drug development.

References

1 Meier-Kriesche HU, Schold JD, Kaplan B: Long-term renal allograft survival: have we made significant progress or is it time to rethink our analytic and therapeutic strategies? Am J Transplant 2004;4:1289–1295.


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