Translational and Reverse Translational Research Supporting Precision Medicine: *Acanthamoeba* Keratitis as a Model of Linkage between Clinical and Basic Research Focused on Personalized Ophthalmology

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**Abstract**

Translational Research is defined as Scientific Research conducted in order to apply discoveries from basic sciences for developing new applications to improve clinical practice and patient's welfare, including rapid, specific and sensitive diagnostic methods, and safely effective therapeutic agents. The translational approach "from bench to bedside" has limited success if there is not a reverse path. Reverse translational research ensures the feedback "from bedside to bench" and helps identifying specific subjects that demand laboratory investigation or establishing inferences between laboratory findings and clinical observations. Precision medicine employs scientific advances and discoveries from basic sciences on the clinical research to provide an accurate diagnosis followed by a personalized care for each patient, selecting the most suitable therapy pattern for a specific etiology. In the genomic era, a full and integrative cycle between these three areas of translation is now possible. Management of knowledge concerning the application of molecular biology, biochemistry and cellular technologies can offer personalized application of basic sciences' tools within a specific sub-specialty of ophthalmology. Advanced basic science supported by current omics technologies provides a potential linkage between the standardized experimental data—from in vitro and in vivo assays under controlled laboratorial environment and the applied science used in clinical routine. The linkage between both basic and applied sciences focuses on the improvement of human health. The three main aspects of cyclic interaction constituted by the two-way approaches between bench top and bedside with main focus on the application of precision medicine to provide knowledge about human diseases are illustrated here with examples in the context of *Acanthamoeba* keratitis. This paper presents translational approaches in the ophthalmology field and visual sciences, available technologies, and promising issues to be investigated through reverse translational research, such as searching for specific biomarkers, setting up prognostic factors and recognizing differential profiles of host resistance and pathogen virulence. These advances may render benefits for the practice of personalized medicine.

**Keywords:** Translational science; Diagnostic precision; Reverse translational research; Personalized medicine; *Acanthamoeba* keratitis; Prognostic factors; Biomarkers; Genome; Omics

**Introduction**

A patient comes to the eye care service, complaining of blurred vision, eye pain, and sensitivity to light, redness, and tearing. After ocular examination, the ophthalmologist observes that the cornea is affected, with an anterior stromal ring infiltrate and uveitis as marked signs. Samples are sent for laboratory diagnosis, under suspicion of infectious keratitis. Microbiological culture of corneal scrapings is positive for *Acanthamoeba* the patient wears soft contact lens with confirmed *Acanthamoeba* Keratitis (AK). Despite treatment with poly hexamethylenebiguanide, in combination with hexamidine, and topical steroid for several months, the patient has recurrent corneal and scleral inflammation episodes and the disease extends for over two years, with recurrent positive cultures, surgical intervention by deep lamellar keratoplasty and the nenucleation [1]. This is one acute and sight-threatening microbial in fection of the cornea, which could be associated with history of pain, photophobia, visual impairment followed by recurrent corneal infection, in inflammation and poor outcome. The specialized literature presents several other ocular diseases and pathologies provided by clinical observation in the routine of sub-specialty fields of ophthalmology, describing the development of complications to afford correction of visual acuity and poor therapeutic responses [1-4].

The present picture raises the question of which factor determines the disease severity: the host response or the pathogen virulence. Advanced knowledge on this issue could have saved the patient's eye. The association of the scientific tools and confident findings provided by the research bench, the careful observation and specialized analyses from the clinical practice associated with the application of scientific and practical discoveries to improve patients' health care can potentially benefit the management of AK, and many other ocular diseases. In an ideal scenario, specific profiles of both patient and *Acanthamoeba* could be recognized, based on previously characterized patterns and prognostic models. The knowledge and technologies translated from research into Precision Medicine (PM) guide the selection of appropriate treatment, based on the patient's predicted response and the pathogen virulence/resistance profile.
Translational Research (TR) aims to apply the knowledge and technologies from basic sciences in the development of studies focused on a medical issue. At the bench, laboratory findings should present a direct means to improve prevention, diagnosis and treatment. Reverse Translational Research (RTR) takes into consideration clinical findings or clinical aspects of a disease observed at the bedside, to direct the design of laboratory assays using appropriate in vitro and in vivo models in the context of TR. Figure 1 represents the association of translational investigations and PM.

![Figure 1: The cyclic interaction of translational research, reverse translational research and precision medicine](image)

Reverse Translational Research

Reverse translational research can clarify how host response affects disease prognosis. From a series of clinical reports, identification of the signs and symptoms associated with a poor prognosis [22-24] is a starting point. In addition, analysis of differential therapeutic responses among individual case descriptions, retrospective or prospective epidemiological surveys and clinical trials can contribute to direct the management of disease and decide about the treatments with the greatest chance of success in different situations [2,25-27]. In corneal diseases by microbial infection, such as AK, for which there is no consensus therapy, these studies, are particularly important. The association of clinical observations with laboratory findings is a step forward that can lead to significant advances in clinical practice. For example, the association of disease severity with Acanthamoeba genotype [15] or with the differential expression of amoebic proteases [12]. Sometimes laboratory findings do not correlate with clinical observation, drawing attention to investigation of different aspects of the host-parasite interaction. The lack of correlation between in vivo resistance observed in AK subjects with persistently positive cultures after treatment with diamidines and/or biguanides and in vitro drug sensitivity provide a direction for the study of poor therapeutic response [1]. At present the role of host immune and inflammatory responses in AK is not understood. Knowledge of the panel of key markers of immune and inflammatory responses in AK patients could help to understand the differences in therapeutic responses and clinical outcomes, and also to identify prognostic markers and therapeutic targets. Lower levels of anti-Acanthamoeba IgA antibodies in tears and serum were observed in AK patients in comparison to healthy subjects, indicating an immune-related susceptibility [28,29]. Genetic factors can affect the patient's response to pathogen invasion and represent another issue for translational studies. For example, the activation of inflammatory cascade mediated mainly by toll-like receptor 4 (TLR4) and triggered by virulent strain of Acanthamoeba was recently demonstrated by in vitro and in vivo experimental assays [30]. Single nucleotide polymorphisms of the gene encoding TLR4 have been correlated with susceptibility to infectious and inflammatory diseases in human subjects [31]. Investigation of the genomic profiles among AK patients, by using RTR, could demonstrate the association of TLR4 genetic polymorphisms with increased susceptibility to disease. Further laboratory assays concerning the recognition and polymorphisms of receptors expressed by the corneal tissue in the contact with metabolic products of the protozoa could confirm TLR4 as a potential therapeutic target and a promising prognostic marker in the management of AK.

The omics field in ophthalmology and visual sciences is currently in increasing progress. The advance of genetic therapy focused mainly on earlier detection and treatment of complex pathologies from congenital or acquired primary human source has been motivating an increasing number of ophthalmologists to develop critical analyses about the functional role of basic science applied to the improvement
of patients’ health at the bedside. Analyses of genomic, transcriptomic, proteomic, and metabolomic technologies have demonstrated an integrative function in the investigation and treatment of pathophysiologic processes with a higher degree of complexity related to eye diseases at levels of DNA, RNA, protein and cell/tissue, respectively [32-38]. Furthermore, the use of protein and antibody arrays [39] and the next-generation DNA sequencing technology [40,41] supports the earlier detection by screening of proteomic, transcriptomic and genomic profiles, respectively, in eye diseases and ocular syndromes which are well-defined in clinical practice, but not fully-investigated for gene therapy approaches and treatment outcome. As examples, we have lichenous conjunctivitis, glaucoma, strabismus and retinitis pigmentosa. In this context, the increasing availability of personal genome and validation of biomarkers are promising tools for PM and personalized therapy [42].

Towards Precision Medicine

Molecular Genomics have revolutionized the field of medical, biological and biomedical sciences. The access to genomic information of a specific etiologic agent by molecular diagnosis techniques has demonstrated to be sensible, specific and time-safe. Consequently, the establishment of an early and effective treatment could be implemented. Mirnezami and collaborators elegantly described in the literature the theoretical and functional roles of PM, which require the participation of patients and medical community, not only as subject of investigations of pathologies and therapeutic patterns, but also as fundamental factors to improve health services to the community. It will also provide the patient with the most appropriate treatment regimen from dosage and treatment time specified in advance, with minimal side effects and maximum efficacy [43]. For example, in the external diseases of the ocular surface and cornea PM considers the available data on pathogen virulence predicting host immune responses and evaluating prognostic models into the patient’s context. In the PM scenario the selection of an appropriate therapy is an essential aspect for the quality of patients’ health, and all relevant information should be considered in the clinical follow-up, such as the individual genetic profile, associated risk factors, choice and expression of potential biomarkers, specific signs and main side symptoms.

Once AK is a sight-threatening disease, characterized by complex diagnosis and therapy, which requires long-term treatment and long-term follow up, Personalized Medicine, supported by precision diagnosis, is important in the management of the disease. Despite the majority of patients being contact lens wearers [4,44] as the case mentioned at the beginning, some AK cases are not associated with environmental risk factors [3]. Patients usually have a previous clinical diagnosis of bacterial fungal or herpes simplex virus keratitis before a laboratory diagnosis for AK [3,4,45]. AK may present similar clinical features to herpetic keratitis, contributing to diagnostic delay and late delivery of appropriate medical therapy [4,45,46]. According to the current data early treatment is associated with a better prognosis [4,5].

Prolonged treatment requires discipline of patients with amoebic keratitis in constant application of antimicrobial agents in the first months post-diagnosis and continuous monitoring from the ophthalmologist in order to minimize the cytotoxic effects of chemical drops and avoid possible clinical complications such as iris atrophy, cataracts and glaucoma [4]. In this context, for example, PM could enhance the diagnosis and therapy of AK: early detection of protozoa by conventional culturing method of viable cysts from corneal scrapings, under optimized incubation conditions, associated with estimation of viable parasite load by DNA copy number by molecular techniques have the potential to monitor the length of treatment, dosage adjustments, requirement of combined therapy, and the use of topical steroids. Optimal therapeutic prescription reduces the corneal exposure to the potential toxicity of biocides used for AK treatment [47-49]. Treatment with voriconazole has been proposed for AK unresponsive to conventional therapies with biguanides and/or didemines [50,51]. Prescription of this triazole derivative chemical requires careful attention to dosage regimen due to drug interactions, genetic variations in drug metabolism and potential hepatic toxicity [52]. Furthermore, Lorenzo-Morales et al. elegantly described in a review article published recently the application of azole compounds other than voriconazole have been proposed for AK unresponsive to conventional therapies to reduce the infective process in severe cases of the disease for example, the association of miconazole and propamidine or oral itraconazole associated with the topical use of miconazole and ketoconazole [53]. For this reason, serum levels of hepatic enzymes are currently used as standard biomarkers for therapeutic monitoring, mainly of fungal infections. Pharmaco genomic models based on genetic polymorphisms of drug-metabolizing enzymes and drug transporters have the potential to improve medical decisions based on individual genomic profiles [54].

(Figure 2) presents an outlook of possible benefits of the cyclic interaction of TR, RTR and PM in the context of AK. The proposed scheme can give a general idea of how the flow of information between bench and bedside could benefit an individual case. Table 1 summarizes some examples of potential benefits of translational findings to precision ophthalmology in the management of AK. Discoveries about the pathophysiology of disease, diagnostic and therapy tools currently available and those which should be proven effective in the near future especially with the increase of omics data are presented in Table 1. As Scientific Investigation is a dynamic and interactive process an ambiguity may exist between the translational findings with current and future applications. The given examples represent a part of the many possibilities to be explored through the association between the three aspects in the study of AK.

Figure 2: Association between translational studies and precision medicine in benefit of Acanthamoeba keratitis management. Blue arrows represent the flow of information from bench to bedside (translational research). Red arrows represent the flow of information from bedside to bench (reverse translational research). Potential applications from translational discoveries are indicated in gray letters.

In conclusion AK is a complicated disease that may be substantially benefit from basic and clinical research. Efforts of TRare necessary for early and accurate diagnosis and the development of new therapies to overcome pathogen resistance and to reduce drug toxicity to the host.
Table 1: Knowledge contributions of the human host and pathogen profiles to precision medicine.

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<thead>
<tr>
<th>Characteristics</th>
<th>Current knowledge</th>
<th>Future perspectives</th>
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<tr>
<td>Acanthamoeba</td>
<td>Cyst resistance to diamidines [14,15], variable drug susceptibility of different Acanthamoeba strains, species or genotypes [16,18,48]</td>
<td>Validation of an in vitro test for identification of resistant strains that correlates with clinical response. New therapeutic agents eg statins, imidazoles, etc. targeting Acanthamoeba myosin [9] and ergosterol biosynthesis [57]</td>
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<td>Risk associated with contact lens wear [25,44] and with low tear levels of anti-Acanthamoeba IgA antibody [28]</td>
<td>Improvement of a preventive care for patients with increased risk factors. Development of antibody-based diagnostic test [28,29] and therapeutic approaches</td>
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<td>Mono- or combined therapy using biguanides and diamidines with adjustable therapeutic regimen is effective in several cases, leading to a best outcome [4,25,27]</td>
<td>Proof of efficacy of off-label drugs [50,51] or novel anti-Acanthamoeba compounds previously approved in pre-clinical trials. Identification of the patient's drug metabolizing profile through pharmacogenomics tests [54] to implement personalized therapy</td>
</tr>
<tr>
<td>AK patient</td>
<td></td>
<td>Development of new biomarkers and genetic tests for prognosis, therapy selection and follow-up [43]</td>
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Table 1: Knowledge contributions of the human host and pathogen profiles to precision medicine.

will support PM. Reverse translational research can lead to advances in disease prognosis in order to distinguish genomic profiles and discovery of new biomarkers, which will direct the future of precision medicine.

Acknowledgements

Financial support from São Paulo Research Foundation (FAPESP) Grants 2008/53969-0, 2011/51626-1 and Coordination for the Improvement of Higher Education Personnel (CAPES) Grant 23038.001063/2012-01. L.C. Carrijo-Carvalho is a postdoctoral fellow of FAPESP. F.R.S. Carvalho is a fellow of the Young Researchers at Emerging Centers Program of FAPESP (Grant 2012/15603-0). D. Freitas is a Research Fellow of the National Council for Scientific and Technological Development (CNPq, Grant 311612/2012-1). The authors thank the editor Joseph W. Eichenbaum and the anonymous reviewers for their helpful suggestions to the manuscript.

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