Biophysical methods for the study of microbial surfaces

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The challenge in studying the surface architecture of different microbial pathogens is to integrate the most current biochemical, spectroscopic, microscopic, and processing techniques. Individually these methods have insufficient sensitivity to reveal complex structures, such as branched, large, viscous polymers with a high structure hydration, size, and complexity. However, when used in combination biophysical techniques are our primary source of information for understanding polydisperse molecules and complex microbial surfaces. Biophysical methods seek to explain biological function in terms of the molecular structures and properties of specific molecules. The sizes of the molecules found in microbial surfaces vary greatly from small fatty acids and sugars to macromolecules like proteins, polysaccharides, and pigments, such as melanin. These molecules, which comprise the building blocks of living organisms, assemble into cells, tissues, and whole organisms by forming complex individual structures with dimensions from 10 to 10,000 nm and larger. Biophysics is directed to determining the structure of specific biological molecules and of the larger structures into which they assemble. Some of this effort involves developing new methods, adapting old methods and building new instruments for viewing these structures. The description of biophysical properties in an experimental model where, properties such as flexibility, hydrodynamic characteristics, and size can be precisely determined is of great relevance to study the affinity of the surfaces with biologically active and inert substrates and the interaction with host molecules. Furthermore, this knowledge could establish the abilities of different molecules and their structures to differentially activate cellular responses. Recent studies in the fungal pathogen Cryptococcus neoformans have demonstrated that the physical properties of its unique polysaccharide capsule correlate with the biological functions associated with the intact capsule and the components comprising the capsule. In this review, we describe the application of biophysical techniques to study and characterize this highly hydrated and fragile fungal surface structure.

Keywords: Cryptococcus spp., polysaccharides, optical tweezers, light scattering, zeta potential

INTRODUCTION

The study of microbial surfaces is critically important because they contain and display components associated with virulence, such as adhesins, and surface structures are often major targets for immune responses. Despite their importance, microbial surfaces are difficult to study because they are often heterogeneous and compositionally complex. Traditional techniques for studying microbial surfaces include electron microscopy and hydrophobicity, both of which can provide important insights into surface structure and composition. In recent years a variety of biophysical techniques have been developed that can be applied to better understand the nature of microbial surfaces. In this essay, we review several techniques that have been applied to study the surface of the pathogenic fungus Cryptococcus neoformans. The importance of this fungus is underscored by the recent report indicating that globally C. neoformans is responsible for approximately one million severe infections and ∼600,000 deaths annually (Park et al., 2011). This organism is unusual because it is surrounded by a polysaccharide capsule and has the distinction of being the only encapsulated human pathogenic fungus (Casadevall and Perfect, 1998). Hence, the distal surface of C. neoformans is essentially that of a gel composed of polysaccharides. Until physical techniques were applied, the polysaccharide surface of C. neoformans resisted characterization because it was highly vulnerable to any method used to study. The capsule is composed largely of water and electron microscopy methods that require drying inevitably lead to damage and the likely formation of artifactual fibrillar structures of uncertain relevance to natural capsular structure. In this regard, the more recent biophysical methods applied to this problem studied the capsule and capsular components in hydrated form and avoided concerns resulting from drying. The individual various biophysical techniques each provided important insights that when combined have yielded a new view of capsular architecture.
Frases et al. Biophysics and surface architecture

BIOPHYSICAL TECHNIQUES AND APPLICATIONS

OPTICAL TWEEZERS

Optical tweezers or optical trap (OT) is a micromanipulation tool that is now widely employed to study mechanical properties in cellular and molecular force scales. It was developed by Arthur Ashkin and his group at the Bell labs (USA) in the early 1970s (Ashkin, 1997). They were initially working on an optical atom trapping experiment and, after encountering certain difficulties in this project, they decided to examine particles in the micron and sub-micron diameter range. The forces involved in the interaction of light with micrometric non-absorbent particles are in the piconewton ($10^{-12}$ N) range. This feature makes OT an appropriate tool to investigate mechanical properties in cellular and molecular scales.

During the first years of development, the attempts to optically trap a particle were performed with counter propagating laser beams, similar to that used in a cooling atom experiment (Ashkin, 1997). In 1987, after placing a Tobacco Mosaic Virus sample in the microscope to test for contamination, they observed that they could isolate and trap contaminant bacteria for many hours by using the laser to illuminate a high numerical aperture lens (Ashkin and Dziedzic, 1987). This result introduced a configuration that by its simplicity became the most used setup for optical tweezers experiments and led to its main application area, biology or mechanical response of biologically related materials.

Although the development of OT started in the 1970s it was only recently that a first principle theory of OT was developed. To date, this theory has been tested by our group and, even though it is not complete, the results indicate confidence in the force measurements performed (Viana et al., 2006, 2007).

Basic optical tweezers applications

Figure 1 shows the basic schematic representation of a simple optical tweezers setup. A laser emitting light with a wavelength in the infrared spectrum region is used to avoid water absorption of light. The laser is directed to the high numerical aperture microscope objective (MO) lens using a dichroic mirror (DM) of the EPI illumination system of the microscope. After passing by the objective the interaction of the laser light with micrometric dielectric non-absorbent particles in the water sample (WS) produces two forces: the radiation pressure (due to the reflection of the light at the particle in the geometric optics limit) and the gradient force (due to the refraction of the light at the particle in the geometric optics limit). When the gradient force is bigger than the radiation pressure, the particle remains trapped near the focus of the lens. The sample is illuminated by the microscope illumination (MI) system and conveniently positioned by step motors (XY Motor) in the microscope plane of observation. Digitized images of the samples are obtained using a charged coupled device (CCD) camera connected to a computer.

The OT is commonly used to manipulate micrometric objects or as a force sensor in the piconewton range. Recently we developed methodologies using these two features of the OT to measure the viscosity of polysaccharide water solutions in order to study the interaction of yeast cells and to examine the mechanical properties of the capsule.

FIGURE 1 | Schematic representation of an optical tweezers setup.

The OT as a micromanipulation tool

To use the OT as a micromanipulation tool it is usually not necessary to know the force acting on the manipulated object. The microscope positioning system is employed to move the entire sample and to put the objects under the action of the focalized laser light. In this way the object to be trapped can be chosen and positioned as desired by the investigator. Different applications that employ OT in this way are: measurements of viscosity of capsule and algae polysaccharide water solutions, measurement of the Young modulus of the \textit{C. neoformans} capsule and calculation of adhesion time of particles.

LIGHT-SCATTERING TECHNIQUES

When electromagnetic radiation passes through a given system, the electric field radiation induces a polarization of the molecules that oscillates in time with the same frequency of radiation. The molecules become secondary sources of radiation, and therefore, radiate apart from the incident energy beam. This radiation is called scattered radiation. The frequency changes, the angular distribution, polarization, and intensity of scattered radiation depend on the size, shape, and molecular interactions within the irradiated material. Therefore, from the characteristics of scattered radiation of a given system, it is possible to obtain information on the molecular structure and dynamics of the scattering medium. The most
common radiation used in scattering experiments is visible light (laser). The choice of the type of radiation is based on the length scale of interest and interaction of radiation with matter.

**Static light scattering**

In static light scattering (SLS) the angular dependency of the time-mean-intensity of laser light scattered by the particles is measured. The course of the scattered intensity as a function of the detector angle depends on size and structure of the particles. By extrapolating light-scattering measurements made at different angles and concentrations to zero concentration and zero angle we can obtain estimates of the average molecular weight, radius of gyration, and second virial constant without any assumptions.

**Dynamic light scattering**

When a laser beam is focused on a large number of particles moving slowly. The decay times of these fluctuations are related to the diffusion constants and, therefore, the sizes of the particles. Small particles moving rapidly cause faster decaying fluctuations than large particles moving slowly. The decay times of these fluctuations may be determined either in the frequency domain (using a spectrum analyzer) or in the time domain (using a correlator). The correlator generally offers the most efficient means for this type of measurement. Correlation is defined as the average of the products of the two quantities. From this correlation, effective diameter and polydispersity can be measured. The fluctuating signal, originated from the random motion of particles in a liquid phase and the associated alterations in the intensity of the scattered light over time.

**Zeta potential**

Particles dispersed in a liquid often have a charge on the surface. If an electric field is applied in the liquid then these charged particles will move toward either the positive or the negative pole of the applied field. The direction they select is a clear indication of the sign of the charge they carry. The velocity with which they move is proportional to the magnitude of the charge. Zeta potential is calculated from this information. Units of zeta potential are millivolts.

**CHARACTERIZATION OF C. NEOFORMANS POLYSACCHARIDE**

The human pathogenic fungus *C. neoformans* has a large polysaccharide (PS) capsule that enlarges during infection and releases copious amounts of PS (exo-PS) into cultures and infected tissues (Casadevall and Perfect, 1998). The capsular PS is a major virulence factor that can elicit protective antibody responses (Casadevall and Perfect, 1998). The capsule is essential for virulence, but the mechanism for capsular growth is unknown. During infection, cryptococcal PS is secreted resulting in deleterious immunological effects such as antibody unresponsiveness (Murphy and Cozad, 1972; Kozel et al., 1977), inhibition of leukocyte migration (Dong and Murphy, 1995), depletion of complement, cytokine production (Vecchietri et al., 1995), interference with antigen presentation, and prevention of phagocytosis by macrophages (Kozel and Gotschlich, 1982). Changes in capsular antigenic structure and size have been described and these alterations are associated with the capacity of *C. neoformans* yeast to invade the central nervous system, correlating structural variability with yeast cells crossing the blood–brain barrier. The PS of *C. neoformans* is the target for experimental PS conjugate vaccines and passive antibody therapies (Pirofski, 2001; Larsen et al., 2005).

The PS that is recovered from culture supernatants has historically provided an ample and convenient source of material for structural and immunological studies. Classical techniques to study polysaccharides, such as serology, did not discriminate structural features of the exo-PS and capsular PS. However, a comparison of exo-PS made by two isolation techniques with capsular PS stripped from cells with gamma radiation or dimethyl sulfoxide revealed significant differences in glycosyl composition, mass, size, charge, viscosity, circular-dichroism spectra, and reactivity with mAbs when analyzed by light-scattering techniques (Frases et al., 2008). These tools permitted working with these PS in solution in its native state. The results of these studies strongly suggest that exo-PS and capsular PS are structurally different and this observation has important implications for current views of the relationship between capsular PS and exo-PS for the generation of PS preparations suitable for immunological studies, and for the formulation of PS-based vaccines for the prevention of cryptococcosis (Frases et al., 2008).

In addition, an analysis of capsular PS from cells with small and large capsules by dynamic LS revealed a linear correlation between PS effective diameter and microscopic capsular diameter (Frases et al., 2009). This result implied that capsule growth was achieved by the addition of molecules with larger length, such that some molecules can span the entire diameter of the capsule. Measurement of polystyrene bead penetration of *C. neoformans* capsular PS by using OT techniques revealed that the outer regions were penetrable, but not the inner regions. These results provided a mechanism for capsular enlargement based on the axial lengthening of PS molecules and suggested the first model for the architecture of a eukaryotic microbial capsule (Frases et al., 2009). In addition, zeta potential experiments demonstrated that aggregation and interaction of PS molecules could be produced by divalent cations which could be one of the capsule formation mediators (Nimrichter et al., 2007).

After determining the basis for the ultra structure of PS capsule, the biophysical techniques allow us to determine the effects
of carbon sources on the capsule and exo-PS production. For example, growth of *C. neoformans* cells in mannitol significantly increased capsular volume compared with cultivation in glucose (Guimaraes et al., 2010). The fiber lengths and glycosyl composition of capsular polysaccharide from yeast grown in mannitol was structurally different from that of yeast grown in glucose demonstrated by dynamic light scattering (DLS). Combining physical and biological data we demonstrated the capacity of the carbohydrate source and concentration to modify the expression of a major virulence factor of *C. neoformans*. These findings may impact the clinical management of cryptococcosis (Guimaraes et al., 2010).

The capsule of *C. neoformans* is composed of β-1,4-linked N-acetylgalactosamine (GlcNAc), and deacetylated glucosamine units play key roles as capsule constituents (Rodrigues et al., 2008). GlcNAc is the monomeric unit of chitin and chitooligomers, which participate in the connection of capsular polysaccharides to the cryptococcal cell wall. Chromatographic and dynamic light-scattering analyses demonstrated that glucuronoxylomannan (GXM), the major cryptococcal capsular component, interacts with chitin and chitooligomers. Interestingly, chitooligomers can form soluble complexes with GXM and interfere with capsular assembly, as manifested by aberrant capsules with defective connections with the cell wall and no reactivity with a mAb to GXM (Fonseca et al., 2009a).

By combining static and DLS, viscosity analysis, and high-resolution microscopy we tried to correlate our biophysical findings with biological properties. Analysis of the dependence of capsular PS molecular mass and the radius of gyration provided strong evidence against a simple linear PS configuration. Shape factors calculated from light-scattering measurements in solution revealed values consistent with polymer branching. Furthermore, viscosity measurements by OT provided complementary evidence for structural branching that interfere in complement mediated phagocytosis and inhibit nitric oxide (NO) production (Cordero et al., 2011).

In parallel, analysis of several structural parameters of GXM samples from *C. neoformans* (serotypes A and D) and *Cryptococcus gattii* (serotypes B and C) was done in an effort to correlate these variables with the production of NO by phagocytes and the activation of TLRs (Yauoch et al., 2004). TLR-mediated responses were most effectively activated by a PS fraction from a *C. gattii* serotype B GXM. This serotype B polysaccharide, which was also highly efficient at eliciting the production of NO by macrophages, was similar to the other GXM samples in monosaccharide composition, zeta potential, and electrophoretic mobility. However, immunofluorescence staining using four different mAbs and dynamic light-scattering analysis revealed that the serotype B GXM showed differences in serological reactivity and had the smallest effective diameter among the GXM samples analyzed in this study. Fractionation of additional serotype B GXMs, followed by exposure of these fractions to macrophages, revealed a correlation between NO production and reduced effective diameters. Our results demonstrate a great functional diversity in GXM samples from different isolates and establish their abilities to differentially activate cellular responses. We propose that serological properties as well as physical chemical parameters, such as the diameter of polysaccharide molecules extracted from DLS, may potentially influence the inflammatory response against *Cryptococcus* spp. and may contribute to the differences in granulomatous inflammation between cryptococcal species (Fonseca et al., 2010).

The insights learned during the surface characterization of *C. neoformans* capsule using light-scattering techniques, zeta potential, and OT have been applied to other organisms. Description of structural features of *Trichosporon asahii* surface was done using these methodology. The virulence attributes of *T. asahii* are virtually unknown, despite its growing relevance as a causative agent of superficial and invasive diseases in humans (Gross and Kan, 2008). Although GXM is a well described virulence factor of pathogenic species in the *Cryptococcus* genus, it is also produced by species of the *Trichosporon* genus. Both polysaccharides share antigenic determinants, but unlike cryptococcal GXM, relatively little work has been done on trichosphoral GXMs. Analyses of structural and functional aspects of GXM produced by *T. asahii* and its comparison with the properties of the cryptococcal polysaccharide have revealed that GXM from both species share antigenic reactivity, but PS from *T. asahii* has a smaller effective diameter and is less negatively charged. These results established that despite similarities in cell wall anchoring, antigenic and antiphagocytic properties, trichosphoral and cryptococcal GXMs manifest major structural differences that may directly affect polysaccharide assembly at the fungal surface (Fonseca et al., 2009b).

**CONCLUSION**

In summary, biophysical techniques provide powerful means to study certain aspects of microbial surfaces. The application of OT and light scattering has provided new insights into the structure of the *C. neoformans* capsule and capsular polysaccharide. However, unlike techniques such as crystallography, NMR, and biochemistry that can provide definitive structural information, biophysical approaches often provide a measurement that must be integrated with other information to generate testable models. Hence, biophysical studies constitute a highly intellectual approach to the problem of microbial surfaces whereby information from many different sources must be used to construct a coherent synthesis.

**ACKNOWLEDGMENTS**

We thank Joshua Nosanchuk for discussions and assistance with various aspects of this work.

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