Nanotechnology in Medicine: moving from the bench to the bedside

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Abstract
While living matter is composed of a large number of biologic nanomachines, it has been recognized early in the history of nanotechnology that medicine could be a prime field for application. Now that nanotechnology has gone beyond its infancy, its mature armamentarium of tools, methods and materials is ready for applications outside physics.
While true clinical applications of nanotechnology are still practically inexistent at the current time, a significant number of promising medical projects is in an advanced experimental stage. Tools based on the atomic force microscope will not only allow improved imaging of living matter but can also serve as functional probe and will even serve as a sensitive sensor for a broad range of molecules that are of medical interest.
New immunological tests based on microcontact printing and microfluidics will significantly improve medical laboratory diagnosis. New materials, including nanotubes and fullerenes, nanocontainers and other self-assembled structures may improve mechanical properties and biocompatibility of implants and will allow new approaches in drug targeting.

Keywords: Nanoscience; atomic force microscopy; medicine; arthroscopy; biochemical testing; drug targeting; medical implants
Life is nanoscience in action

To see living organisms designed as very complex systems composed of nanomachines and built by ‘programmed self-assembly’ might well be the ultimate paradigm in a mechanistic understanding of life. Down at the scale of single molecules and supramolecular assemblies, there is no gap between the classical fields of chemistry, mechanics, biology, and even medicine. Motion generated by muscle contraction does well illustrate this fact: Physics (cf. electric potentials within a cell), physical chemistry (cf. free intracellular calcium), biochemistry (cf. myosin phosphorylation), mechanics (cf. bending of the myosin heads during the crossbridge cycle) are by far insufficient to explain motion. In contrast, the view of, for example, muscle myofilament assembly being a nanomachine involving electrical, physicochemical, organic chemical, mechanical, and many other aspects, opens the door to a more comprehensive and, at the same time, more rational understanding of this system. This view becomes even more true when trying to deal with the most fundamental ‘building block’ of all living organisms - the cell.

However, it was not until the development of the atomic force microscope (AFM) that an analytical tool has become available which is capable of imaging, measuring and manipulating biological matter at the level of single molecules or even atoms. Indeed, the AFM has opened completely new vistas in the life sciences for analyzing biological matter at a resolution that has hitherto only been achieved by transmission electron microscopy (TEM). On the one hand, unlike TEM and classical and confocal light microscopy that can look “inside” biological matter, the AFM is a tool for probing surfaces. On the other hand, the AFM has the unique capability to study biological matter in its native environment, thereby providing the opportunity to directly correlate structural with functional states, for example, at the level of single molecules, living cells, and even entire tissues (Stoffler, et al., 1999) (Goldsbury, et al., 1999) (Stolz, et al., 2000). Moreover, indentation-type (IT) AFM has opened the possibility to probe the mechanical properties of biological matter at different length scales, i.e. from the nm to the µm and even mm scale (A-Hassan, et al., 1998) (Rotsch, et al., 2000) (Hengsberger, et al., 2002). Most exciting, by succeeding to dissect DNA from a particular part of a chromosome, it has become evident that the AFM tip may also be used as a nano-scalpel (Thalhammer, et al., 1997).
Taken together, not only does the AFM give us the 'eyes' for imaging biological matter from the mm to the µm and, ultimately, nm scale, but it also provides us with the 'fingers' to measure and manipulate biological matter at these different length scales. As might be gathered, the prospects of this unique device in fundamental research and for practical applications in biology and medicine are only limited by our imagination.

**Many diseases have their roots at the nanoscale**

A large number of diseases are best understood as a malfunctioning of biological nanomachines. Genetic diseases, such as, for example, myopathies, can lead to impaired molecular interactions during the course of muscle myofilament assembly (Nowak, et al., 1999). A viral infection, in turn, may be considered as an invasion of a complex system (a cell) by a simple nanomachine (a virus) that is able to reprogram the system. Frequently, cancer represents a malfunctioning of a nanosystem encompassing a gene, its transcription apparatus, and promoter and suppressor mechanisms that in concert drive the cell into an ‘infinite loop’ of uncontrolled self-replication. Arteriosclerosis too was eventually traced back to a dysfunction at the single cell level, i.e. involving abnormal handling of some lipoproteins (Herrera, et al., 1999) and local inflammatory reactions.

**The gap of today’s medical technology resides at the nanoscale**

In recent years the structure and function of an ever growing number of supramolecular and cellular nanomachines have been elucidated, and the role these play in disease progression is increasingly recognized. Despite this, when we look at the current diagnostic and therapeutic ‘medical toolbox’, we find a remarkable discrepancy. As illustrated in figure 1, whereas the fundamental biological processes that govern health and disease happen at the cellular and subcellular scale, i.e. ranging from a few micrometers to a few nanometers, today’s medical tools were designed almost exclusively for a different length scale: Diagnostic tools either rely on measuring bulk concentrations of single molecules, or they make use of structures and gadgets that are typically at the millimeter to meter scale.
Similar objections hold true for therapeutic interventions: Drug therapy usually involves loading the entire body with a large number of drug molecules to treat a limited number of malfunctioning cells. As we all know, the lack of targeting inherent to systemic drug application may lead to various side effects. For example, anticancer drugs not just kill tumors, but they also affect the gut (nausea, vomiting), the immune system (susceptibility to infection), the blood (anemia), and the skin (hair loss). Side effects may occur unexpectedly, and they may not just put the patient at risk, but they may also jeopardize drug companies, for example, as recently illustrated by Bayer after their new drug cerivastatin killed several patients.

**The promise of nanotechnology in medicine**

Ever since nanotechnology appeared on the horizon, its bright prospects in medicine have been hailed enthusiastically (Drexler, 1986). To this end, a recent Medline literature search using the keywords ‘nanotechnology or nanoscience or nanotubes or nanocapsules or nanoparticles’ yielded more than 2000 hits out of 11 million medical references. However, this number shrunk to 70 when the keyword ‘clinical’ was added. Even these publications failed to document an established medical *in vivo* use of nanotechnology. Instead, almost all of these 70 publications focused on *in vitro* results, prediction of future possibilities, or on experimental concepts. Despite this sobering finding, the arguments in favor of a bright future for nanotechnology in medicine are numerous.

**Nanotools**

The currently available ‘nanotechnology toolbox’ allows to attain atomic detail not only for imaging single molecules in their native state, but to also to probe their functional properties, and to manipulate them one by one. The technology developed for atomic force imaging has led to miniaturized devices that can function as local probes, biosensors and effectors that are very well suited for integration into instruments of such small size so that they can directly be brought to the defect site by minimally invasive surgical procedures. This evolving nanotechnology toolbox is slowly but definitely filling the gap between conventional medical instruments and tools that are on a cellular or even subcellular length scale.
Nanomaterials

Nanotechnology has produced novel materials such as nanotubes (Thess, et al., 1996) and nanospheres (Kroto, et al., 1985) that feature amazing mechanical properties. It is evident that such nanomaterials will eventually improve the design and properties of implants where optimum mechanical strength and durability are critical, for example, artificial heart valves and weight-bearing artificial hip and knee prostheses. Presently, nano-structured surfaces represent a very active field of research and development which may ultimately lead to improved biocompatibility of nanomaterials.

Biomedical laboratory diagnostics at the nanometer scale

Biomedical laboratory diagnosis plays a key role in today’s health care. Most testing is done on a macroscopic scale, for example, in microtiter plates. Size reduction of biomedical lab tests has several advantages: Not only does it lead to a marked reduction of the sample volume needed for testing, but it also results in a marked reduction of (potentially expensive) reagents such as monoclonal antibodies. Last but not least, it may lead to a significant reduction in time consumption. Moreover, the ability of current nanotools to measure interaction forces between individual molecules is most promising for biomedical testing because this might eliminate the need for reagent labeling, a tedious and expensive step. Taken together, small size, tiny sample volumes and fast reaction times bring mobile testing devices onto the realm of reality (Baller, et al., 2000). They indicate that there will be a strong trend toward point-of-care testing at the bedside or in an ambulatory setting.

Examples of nanotechnology in medicine

Following are now three practical examples taken from our own research activities that will illustrate the application of nanotechnology in experimental medicine.
Cartilage spans the articulating surfaces of bones where they form joints, such as knees, hips, elbows, shoulders, and the spine. The biomechanical properties of articular cartilage are such that under normal conditions it will stay intact for 70 or more years. Pathological situations such as acute trauma or chronic inflammation may lead to the degradation of the articulating surfaces in the affected joints (McDevitt, et al., 1976).

Articular cartilage can be regarded as a fiber reinforced multi-component and multiphasic material whose mechanical properties are governed by the complex architecture of the extracellular matrix (ECM). The most comprehensive information about the mechanically functioning of articular cartilage tissue can be obtained by measuring its elastical properties (Armstrong, et al., 1982; Cohen, et al., 1998; Roth, et al., 1980) (Ma, et al., 1995). Therefore, we have been employing IT-AFM for directly measuring the elastic modulus of healthy, diseased (e.g. osteoarthritic) and enzyme digested articular cartilage.

In general, representative elasticity measurements of a given piece of cartilage can be obtained by employing indenters that probe the tissue on a length scale (i.e. mm to µm) that cannot resolve local fine structure, so within this length range the measurement does not exhibit a significant dependence on the probe size. For performing elasticity measurements at the micrometer scale we glued micrometer-sized spheres onto tipless cantilevers. As expected, the elasticity of articular cartilage determined at this length scale was in accordance with published values determined by clinical indentation devices, i.e. clinical testing devices that probe the elasticity of articular cartilage at the millimeter to centimeter scale.

For comparison, elasticity measurements obtained by indentation-type (IT) AFM at the nanometer scale (i.e. by employing sharp pyramidal tips) yielded elasticity modulus that were typically 100- to 500-fold lower. Figure 2a demonstrates the topography at the overall tissue level of articular cartilage as imaged by AFM. This image demonstrates what a micrometer sized indenter “feels” or “sees” as the direct mechanical response at this level of the cartilage architecture. In contrast, figure 2b demonstrates a distinct substructure. At the nanometer scale distinct components, such as individual fibers, of the extracellular matrix (ECM) are...
becoming visible. An individual collagen fiber exhibits a 67 nm axial repeat and 50 nm diameter.

In a next step, we compared normal with osteoarthritic articular cartilage from a patient harvested during hip surgery. As illustrated in figure 3a, the normal cartilage exhibits a more or less random orientation of the collagen fiber network, with the 67-nm axial repeat of the individual collagen fibers being clearly resolved. In contrast, the diseased cartilage exhibits a preferred orientation of the collagen fibers (figure 3b). It is conceivable that upon degradation of the glycosaminoglycans (GAGs) in the interstitial space, the collagen fibers that are no longer spaced apart by the GAGs slowly but definitely align themselves in a direction representing the predominant joint movement. As demonstrated in figure 3c, the osteoarthritic cartilage revealed a significant hardening compared to the normal cartilage when measured at the nanometer scale.

In further experiments, we mimicked the osteoarthritic disease progression by enzymatic digestion of the GAGs with cathepsin D. At the micrometer scale, i.e. when monitored with our spherical tips, no significant hardening was depicted (figure 4a), and the elastic modulus deduced from these measurements was in accordance with that obtained by macroscopic indentation tests. In contrast, at the nanometer scale the enzymatic digestion exhibited a significant hardening of the digested cartilage (figure 4b), exactly as observed with osteoarthritic cartilage (see figure 3c). Accordingly, the elastic modulus increased from 21 kPa for the native articular cartilage to 54 kPa after two days of enzyme action.

As expected, the elasticity values are dependent on the chemical composition and the spatial arrangement of the collagen network. At the nanometer scale the fine structure of cartilage is apparent, i.e. on the collagen fibers and the space in-between (i.e. the interstitial space being filled with glycosaminoglycans (GAGs) keeping adjacent collagen fibers spaced apart). By removing some of the GAGs through enzymatic digestion with cathepsin D the collagen fibers became more densely packed thereby resulting in hardening of the digested cartilage at the nanometer scale. Two results are most important in this context: First, the digestion experiments allowed us to model or mimic alterations similar to those caused by the pathological degradation processes. Secondly, the elasticity measurements as provided at two different scales (i.e. nanometer versus micrometer) resulted in qualitatively different results.
i.e. the mechanical properties of articular cartilage can be very different depending on whether they are measured at the micrometer or the nanometer scale.

**Microcontact printing, microfluidic networks, and micromosaic immunoassays**

Five-hundred years after Gutenberg printed his first bible, printing technology has been rejuvenated by the recent development of microcontact printing and related techniques including micromosaic immunoassays (Bernard, *et al.*, 1998) (Bernard, *et al.*, 2001) (Michel, *et al.*, 2001). Microcontact printing is based on the observation that some polymers can be moulded to a very small feature size. When coated with an appropriately diluted sample, e.g. containing proteins in solution, they can act as a stamp to print its features on a surface. Microcontact printing of proteins down to single molecules has been reported. This, in turn, allows the design of immunoassays at very small scales, bringing all the mentioned advantages including the marked reduction of sample and reagent volume needed combined with rapid processing times and parallel processing of multiple samples. Alternatively, reagents can be brought to the test substrate surface by microfluidic networks that consist of channels with diameters in the micrometer range. Flow of samples and analytes is driven by capillary forces or by miniature size pumps. The molecules to be tested are thus brought to the testing site primarily by convection, while diffusion (the time limiting step in conventional assays) is necessary only across a distance measured in micrometers, not in millimeters, rendering the tests very fast. In our prototype tests, overall processing times in the range of 5-10 minutes were realistic even without automated equipment.

Figure 5 illustrates such a micromosaic immunoassay based on microfluidics. Note that the actual test surface per sample measures 1/2500 square millimeter, compared to several square millimeters in conventional enzyme linked immunoassays (ELISA) in microtiter plates. With such small test surfaces, we actually found that reliable tests can be done with sample volumes far below one microliter. Size reduction also is an opportunity to perform a large number of tests in parallel, which is an important prerequisite in the coming proteomics era in health care.
Nanocontainers used as drug delivery vehicles

Because systemic application of potent drugs carries a well known risk of toxicity, local drug delivery to specific target organs or cells is an old dream. While direct injection and local intraarterial infusion are rarely used for various reasons, liposomes have raised considerable interest in the past two decades, especially when functionalized with specific ligands or antibodies. However, liposomal drug targeting remains of limited value in clinical medicine today, in part because of the limited stability and design flexibility liposomes can offer. In contrast, polymer nanocontainers (Sauer, et al., 2001) (Graff, et al., 2002) have not only a much increased stability but give the designer a lot of freedom in engineering: Successful integration of functional biological membrane proteins into the containers has been described by several groups. Based on these observations, functional nanocontainers have been constructed that are able to respond to specific external stimuli via their membrane receptors, while creating a compartment that can be used as a reaction chamber for local chemical reactions. This flexibility of nanocontainers makes them a prime candidate for targeted drug delivery, although many questions, including those of biocompatibility, toxicity, and immunogenicity are not exhaustively answered at the current time.

Because macrophages play a major role in a wide range of disease including cancer, immunologic, and cardiovascular disease, we chose macrophage cell lines as one model system for evaluation of new drug targeting approaches. On the surface of activated macrophages, scavenger receptors (Krieger and Herz, 1994) are expressed that are responsible for binding and uptake of highly polyanionic molecules. As illustrated in figure 6a, nanocontainers built from PMOXA-PDMS-PMOXA triblock-copolymer (Graff A et al, University of Basel) were specifically functionalized with poly-G chains that form highly polyanionic DNA quadruplexes (Simonsson, 2001) and are well-known ligands of the scavenger receptor. Specific binding to the scavenger receptor could be proven by colocalisation experiments in human monocyte-derived macrophages, as well as in a tumor cell line mimicking macrophages. Nanocontainers were then tagged with a fluorescent marker which allowed to track the cellular uptake of this prototype drug carrier (figure 6b). Current experiments focus on different release mechanisms of drugs contained in these “Trojan horses” and on the specific impact of different drugs on the cells.
Outlook

Nanoscience, best thought of as an interdisciplinary field combining many of the classical natural sciencies, offers a fresh look on life as a complex system composed of a large number of nanomachines. The fascinating and versatile toolbox offered by nanotechnology is about to find a prime application in life sciences. Nanotechnology will advance today’s medicine in two ways: First by improving current technology, e.g. by offering new materials. This will probably be the main impact in medicine at short term. Secondly, we believe that the unique characteristics of nanotechnology will allow to break completely new ground through very innovative approaches focusing diagnosis and treatment on the single cell; this may happen later, but could have an even stronger impact on the way medicine is performed in the future.

The compelling advantages of nanotechnology applied to biomedical lab testing will bring a breakthrough in this field within a few years and will strongly enhance fast, bedside testing of whole arrays of parameters aiding in fast and accurate diagnosis. Very flexible and highly selective drug targeting using nanocontainers will be applicable in selected applications within a few years and will have a big potential for development, including novel strategies for somatic gene therapy. Nanocontainers might also form the platform for simple nanosystems for medical use that combine sensing and effector functions at a submicrometer scale, although these systems will be far from what is considered a nanorobot by current science fiction descriptions.

For future clinical applications, our ex vivo measurements of articular cartilage elasticity by IT AFM call for moving this diagnostic tool from the lab to the patient, i.e. by bringing the AFM directly into, for example, the knee joint using minimally invasive surgical procedures such as arthroscopy. Figure 7 shows a cartoon as to how an ‘arthroscopic’ AFM might look like so that it can directly be introduced, i.e. through an arthroscopic tubus, into a knee joint, where it has to be stabilized relative to the joint surface to be analyzed.

Nanotools brought down to a scale that fits on a catheter tip will allow monitoring and diagnosing disease in a minimally invasive way within the body within several years. Single molecule detection, single cell diagnosis, and single cell treatment might become feasible within a decade.
While placative uses of nanotechnology like improvement of brain function and prolongation of lifespan have been declared as goals of medical nanotechnology research, we believe that in order to have a major impact on health, our research should focus on prevention and early treatment of the big killers: cardiovascular disease, cancer, and, in less developed countries, infections. Occasions for specific niche applications targeted to diseases with a limited number of patients will arise as research is ongoing.
Figure 1: In today’s medicine, there is a lack of diagnostic and therapeutic tools applicable in vivo at the submicrometer scale – this is just the scale where many diseases originate. Nanotechnology promises to fill this gap.
Figure 2: The two images demonstrate two different levels of the cartilage architecture as imaged by AFM. (a) Exhibits the overall tissue level, were the tissue functions as a compact multicompond system. At this level of hierarchy distinct cartilage cells (chondrocytes) and the compact extracellular matrix (ECM) are visible, but no distinct sub-structure of the ECM. (b) At the nanometer scale the cartilage tissue exhibits its substructure. At this level the randomly ordered collagen fibers, i.e. the 67 nm axial repeat and 50 nm diameter of the individual collagen fibers as distinct components of the ECM are clearly visible. Scale bars: (a) 20 µm, (b) 1 µm.
Figure 3: Surface topography of (a) normal articular cartilage and (b) osteoarthritic articular cartilage, imaged in air and (c) the corresponding elasticity measurement at the nanometer scale. (a) The 67-nm repeat of individual collagen fibers is clearly resolved by AFM. (b) In contrast to the normal cartilage that exhibits a random orientation of the collagen network, in the diseased cartilage the collagen fibers exhibit a preferred orientation. The orientation of the fibers might follow the directed movement within the joint more easily once the GAGs get digested in the course of the disease development. (c) Comparison of the two slopes indicates stiffening of the osteoarthritic articular cartilage. Scale bars, (a and b) 1 µm.
Figure 4: The elasticity measurements as presented were taken from the same samples by employing two different indenter sizes, i.e. (a) micrometer-sized spherical tips (diameter of the tip = 5 micrometer) and (b) nanometer-sized pyramidal shaped sharp tips (nominal tip-radius ≤ 2 nm). Each set of the two curves is taken on normal articular cartilage and on cathepsin D digested articular cartilage. For digestion the articular cartilage was treated by cathepsin D at 37°C for two days. Comparisons of the two slopes as taken at the micrometer scale indicate no difference between native and cathepsin D treated articular cartilage. At the nanometer scale the situation is different, i.e. the cathepsin D treated articular cartilage exhibits a clear stiffening. The two insets suggest at what level the indenters assess the cartilage architecture, i.e. a micrometer scale indenter may distinguish between the chondrocytes and the ECM, whereas at the nanometer scale the distinct fine-structure of the ECM, such as the interstitial space between the collagen fibers being filled with glycosaminoglycans (GAGs) that often is altered in a disease progression can be assessed by the small indenters.
Figure 5: Micromosaic immunoassays based on microfluidics allow parallel fast testing of multiple antigens in clinical samples within a few minutes with tiny amounts of reagents at a very small scale. This example shows a novel high-sensitivity test for C-reactive protein, an important marker of inflammation in clinical practice. Silicon-chip based microfluidic networks were used for deposition of capture antibodies on a substrate, followed by sample application in a microfluidic network arranged perpendicularly, with final use of a fluorescent secondary antibody. Note that a single test are covers no more than 1/2500 square millimeter, can be performed reliably with sample volumes in the range of 100 nanoliters, and can be performed within minutes.

Image: Marc Wolf, IBM Rueschlikon and University Hospital Basel.
Figure 6: Drug targeting by functionalized nanocontainers: (a). ABA triblock-copolymer nanocontainers [N], functionalized through a biotin [B] – avidin [A] link with poly-G quadruplexes [L], a ligand of macrophage scavenger receptors. Nanocontainers were filled with a fluorescent dye [D] and used as a prototype drug delivery device in human monocyte-derived macrophages. Optionally, these nanocontainers can be equipped with transmembrane proteins, allowing to expand functionality quite freely [M]. (b) Fluorescently labelled nanocontainers are specifically taken up by the target cells exposing scavenger receptors through endocytosis, where the drug content of the nanocontainer shall be released, in our case resulting in strong intracellular fluorescence. Specific binding to the receptor is documented in colocalisation experiments (not shown). This way, a systemic application of a potentially toxic drug can be circumvented, and a drug can be directly delivered to a specific class of target cells.

Images: Cheelong Saw, University Hospital Basel/University of Basel.
Figure 7: Cartoon of an AFM designed for arthroscopic inspection of the articular cartilage in a knee joint. The arthroscopic AFM has been designed by S. Martin and H.J. Hug from the Physics Department, University of Basel, in collaboration with U. Stauffer from the Institute for Microtechnique, University of Neuchatel. The Images of the knee joint are the courtesy of Castle Orthopaedics, Aurora, Ill, USA.
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