Significance of Nano- and Microtopography for Cell-Surface Interactions in Orthopaedic Implants

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Cell-surface interactions play a crucial role for biomaterial application in orthopaedics. It is evident that not only the chemical composition of solid substances influence cellular adherence, migration, proliferation and differentiation but also the surface topography of a biomaterial. The progressive application of nanostructured surfaces in medicine has gained increasing interest to improve the cytocompatibility and osteointegration of orthopaedic implants. Therefore, the understanding of cell-surface interactions is of major interest for these substances. In this review, we elucidate the principle mechanisms of nano- and microscale cell-surface interactions in vitro for different cell types onto typical orthopaedic biomaterials such as titanium (Ti), cobalt-chrome-molybdenum (CoCrMo) alloys, stainless steel (SS), as well as synthetic polymers (UHMWPE, XLPE, PEEK, PLLA). In addition, effects of nano- and microscaled particles and their significance in orthopaedics were reviewed. The significance for the cytocompatibility of nanobiomaterials is discussed critically.

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1. INTRODUCTION

Nanobiomaterials are characterized by constituent particles and/or surface features less than 100 nm in at least one dimension [1]. Starting with photolithography and dry etching in the 1980’s to high-resolution electron beam lithography and other technologies in the 1990’s, nanotechnology allows for making surface structures for cell engineering and has led to an increasing application in healthcare over the last decades.

Nanolayers are used to enhance the surface biocompatibility of polymeric drug delivery systems, control the release of substances such as antibiotics or growth factors [2], act as gene-delivery vehicles, or serve as robust light emitters for cellular labeling and tracking [semiconductor nanocrystals, quantum dots (QDs)] [3]. Nanotechnology is also applied to modify and improve the surface structure in orthopaedic implants to promote their osseous integration.

However, there are also side effects of nano- and microparticles in vivo. Micro- and nanoparticles released by friction of articulating partners from artificial joints are a major reason for aseptic implant loosening in orthopaedic surgery and may lead to severe peri-implant osteolysis (particle disease) [4]. In addition, nanoparticles can induce or promote allergic or inflammatory reactions or influence hemolysis and blood coagulation [5–7].

Although the cytocompatibility of a biomaterial is strongly influenced by its chemical composition, surface topography plays a crucial role for cell-surface interactions [8]. Material surface properties have been studied intensively, but still lack from reliable data about cytocompatibility. Especially, the superordinate principles of cellular responses to surfaces with a defined topography are not well known and poorly understood. Because many variables influence cellular interactions to surface structures, it is difficult to draw conclusions and formulate general principles for nano- and microstructured surfaces.

This review summarizes recent data of effects by nano- and microstructured biomaterials and particles in vitro designed for orthopaedic application to get a solid framework outlining the critical interactions that govern the cytocompatibility. Because biomaterials in orthopaedics are predominantly applied on bone, this review is focussed on the interactions of osteoblasts and bone-marrow-derived cells with structured biomaterials.
2. BONE CELLS

Osteoblasts and osteoclasts are mainly responsible for the osteointegration of nanostructured biomaterials in orthopaedics. Osteoblasts derive from mesenchymal progenitor cells which are localized mainly in the bone marrow and periosteum. They are characterized by cuboidal and flat morphology (diameter about 20 μm), present a large amount of rough endoplasmatic reticulum and a large Golgi apparatus, and are potent to produce osteoid, a collagen I rich matrix [9]. In addition, these mononuclear cells are also responsible for osteoid calcification (hydroxyapatite). Typical marker proteins for osteoblasts are Cbfa1/Runx2, osteocalcin, osteopontin, osteonectin, bone sialoprotein (BSP), osteoprotegerin (OPG), collagen I, and alkaline phosphates (ALP). Figure 1 gives a brief summary of the expression of several markers during osteoblast differentiation.

When trapped into the mineralized bone, osteoblasts differentiate into osteocytes. Osteocytes act in a paracrine and mechanosensory manner, and can activate osteoblasts and osteoclasts. The latter cell type derived from the hematopoietic line, has multiple nuclei and is responsible for bone resorption. Its ruffled border is flanked by a sealing zone which facilitates local acidification and removal of bony matrix such as Ca$^{2+}$, H$_3$PO$_4$, and H$_2$CO$_3$ by endocytosis. Osteoclasts express high levels of tartrate-resistant acid phosphatase (TRAP) and cathepsin K. The interaction between osteoblasts and osteoclasts is complex. During differentiation, the osteoblast progenitors express receptor activator of nuclear factor κB ligand (RANKL) and macrophage colony-stimulating factor (M-CSF) which are strong stimuli for osteoclastogenesis. In contrast, osteoprotegerin (OPG) is a potent inhibitor of osteoclasts. Moreover, the interactions between osteoblasts and osteoclasts in vivo are regulated by several hormones and cytokines, including parathyroid hormone (PTH), calcitonin, and IL-6.

3. CYTOCOMPATIBILITY OF MICRO- AND NANOSTRUCTURED SURFACES

3.1. Principles and problems

It is generally accepted that the three-dimensional surface topography (size, shape, surface texture) is one of the most important parameters that influence cellular reactions [2, 11–19]. Although many studies have investigated cellular reaction to different surface pattern, the significance of macrostructure studies on bone cell behavior is questionable since in vivo adhesion structures (e.g., cell membranes, basement membranes) are comprised of much smaller nanometer scale features [20, 21].

The immature bone is characterized by an average inorganic grain size of 10–50 nm whereas mature bone has an average inorganic grain size of 20–50 nm (2–5 nm in diameter) [22]. Considering these parameters, modern implants for bone application have been designed with a smooth surface at the nanometer level. It was surprising that some of these have induced the formation of peri-implant fibrous tissue and implant loosening in vivo, while other implants with a higher degree of roughness showed significant better osteoconductive properties [23–25].

There are various methods to modify the degree of roughness as well as surface energy and topography in orthopaedic implants. Typically applied techniques to enhance the degree of roughness and promote the osteointegrative properties of biomets (e.g., Ti, CoCrMo, SS) are chemical etching and anodization and also sand-blasting, sputter-coating, and machine-tooling.
The lack of knowledge in cellular reaction to nanostructured biomaterials is based to a great extent on the difficulty in varying surface chemistry and topography independently. Moreover, the use of different cell lineages and culture conditions makes it difficult to compare results from different investigators [26–31] (Table 1). There is also a lack of consensus concerning the proper representation of implant surface topography [32]. One major misunderstanding is the practice of defining a surface by its manufacturing process instead of concisely defining the topographic measurements [17, 33]. Considering these limitations for interpretation, the following review gives an overview of cellular reactions to surface structures of different orthopaedic biomaterials.

**Cellular attachment and adherence**

The first step after exposure of any biomaterial to a biological environment results in the rapid adsorption of proteins to its surface [34]. The composition, type, amount, and conformation of adsorbed proteins regulate the secondary phenomena such as cellular adherence and protein exchange [35–37] and also following cellular reactions such as migration, proliferation, and differentiation. The potency for biomaterials to adsorb proteins is influenced by its physiochemical characteristics such as surface energy or hydrophobicity, and is also dependent on the local environment (pH, concentration of ions, composition and functional groups of proteins, strength of solution, temperature) (Wroman effect) [38] (Figures 2 and 3).

For inorganic nanocrystals and microstructured surfaces there are at least two approaches to change their hydrophobic surfaces: a ligand exchange reaction can replace the original hydrophobic surface with bifunctional coupling molecules or an inorganic coating such as silica (1) or an encapsulation of nanocrystals in an amphiphile organic coating (2).

The first phase of protein adsorption onto a biomaterial’s surface is characterized by the attachment of small rapidly diffusing proteins, followed by a progressive replacement by larger proteins with a high affinity to the substrate. Here, especially proteins with Arg-Gly-Asp (RGD) containing sequences such as fibronectin or vitronectin act as cell receptors and have chemotactic or adhesive properties to bone cells. In addition, these RGD-peptides also have a strong effect on matrix maturation and biomineralization [46–48].

After conditioning of a naked biomaterial by protein adsorption, cells attach rapidly on the protein-coated surface [49]. Besides the influence of proteins, the cellular attachment to a nanostructured surface is also influenced by its physiochemical properties, especially by the outer functional groups [30, 50, 51].

Schweikl et al. [52] showed on self-assembly monolayers that the osteoblast proliferation on hydrocarbon chains, terminated by −CH₃, was as high as on amino groups (−NH₂) and hydrophilic oxidized surfaces, but significantly lower on fluorocarbon (−CF₃) groups. Möller et al. [53] showed that 3-aminopropyl triethoxysilane (APTS) presents amine functional groups which allow for grafting RGD tripeptides and that the RGD-APTS hybrid promotes cell adhesion, spreading, and cytoskeletal organization.

Here, the zetal potential (differences in potentials between the surface of a tightly bounded layer and a diffuse layer) and the interfacial tension (wettability) of a surface is crucial [54, 55].

It was demonstrated for cpTi surfaces that the contact angle (CA), parameter for wettability, increases linearly with the average roughness when the angles were higher than 45°, but decreases linearly with roughness when the angle was less than 45° [56]. Recent data examining osteoblast response to controlled surface chemistries indicate that hydrophilic surfaces (high number of polar components) improve cell attachment and matrix synthesis and also the osteogenic potency compared to hydrophobic surfaces [57–59]. Stock et al. [60] compared Ti alloys and CoCr alloys towards protein absorptive properties and cell attachment with an osteoblast precursor cell line. They found no significant differences between Ti alloys and CoCr, but significantly greater cell adhesion rates for the Ti implants and concluded that cell adhesion is a result of higher hydrophilicity of Ti alloys. In contrast, other data showed that a low degree of wettability promotes protein adhesion and also cellular attachment to a biomaterial [61], and Möller et al. [55] found no direct correlation between the wettability of the material surface and the osteoblast attachment and proliferation rate. Also Qu et al. [62] found no significant differences of cell attachment on various titanium surfaces with different degrees
Figure 2: The scheme shows principal interactions of extracellular matrix (ECM) proteins and adjacent cells [39–41]. Interlinking proteins, focal adhesion proteins (predominantly integrins), adherence junctions, the cytoskeleton (microtubuli, actin- and intermediate filaments), and the nuclear matrix, characterized by laminin and NuMA are involved to connect the cyto- and the nucleoskeleton with the ECM [42]. Here, especially the heterodimeric integrins can act as molecular bridges between adsorbed ECM proteins of a biomaterial and interacting cells [43–45]. Several proteins of the connective membrane skeleton (CMS) such as p130Cas, zyxin, moesin, paxillin, fembrin, VASP are connected to the nucleus by focal adhesion proteins and act as signal transducers. These proteins are potent to transfer information from the cell membrane to the intracellular space and control the conformation and activity of gene promoters via nuclear matrix architectural transcription factors (NMATF). Integrins also play a crucial role in transduction of cytomechanical forces from ECM proteins to the cytoskeleton. In addition, cells are connected via N-cadherin, which is strongly expressed by osteoblasts.

of wettabilities (hydrophobic acid-etched, coarse-blasted large grit acid-etched, hydrophilic modified acid-etched, and modified coarse-blasted large grit, acid-etched) on MG68 cells.

Heating (oxygen/atm) or peroxide treatment of biomaterials result in a thicker oxide layer and a more hydrophilic surface. Kern et al. [63] showed that heat-treated titanium surfaces changed the wettability (more hydrophilic) but does not significantly affect the fibronectin and albumin adsorption as well as the initial osteoblast precursor cell attachment in vitro. Based on data from their in vitro experiments, MacDonald et al. [64] emphasized that the rate of protein correlates more with changes in chemical composition than with changes in wettability in metal surfaces. They showed that a preheating of Ti6Al4V specimen does not only lead to a thicker oxide layer but also results in an enrichment of V and Al within the surface oxide. In contrast, post-treatment with butanol after preheating reduces the content of V, but not in Al, and significantly increases the rate of fibronectin adsorption up to 20–40% [64].

Compared to the cellular attachment phase, the following adhesion phase lasts longer and involves various proteins and molecules (Figure 2). As a link between cell and biomaterial, the interactions of a surface topography and serum proteins are crucial for the cytocompatibility of a biomaterial. Especially, the adsorption of adhesion proteins, such as fibronectin and vitronectin, from serum containing solutions and integrin-mediated signaling has been demonstrated to mediate cell adhesion and spreading [65].

It has been shown that nanotube or nanoparticle surfaces created by anodization have promoted osteoblast adhesion up to three times compared to unanodized Ti [66]. These results were confirmed by the group of Webster [67] and other investigators [68–71] who demonstrated that the initial attachment of osteoblasts onto the surface of biomaterials such as cpTi, Ti6Al4V, and CoCrMo is enhanced by submicron
to nanometer consistent particles compared to metals composed of respective micron particles. One possible explanation of this phenomenon is the higher amount of particle binding sites for osteoblast adhesion at the surfaces of nanophase metals compared to micron particle size metals. The theory of enhanced protein and cell binding capacities by larger surface areas/roughness degrees was also confirmed for porous HA materials [72].

Another example of the significance of surface structures for protein binding and osteoblast attachment is the helical rosette nanotubes (HRN) which can build self-assembly surface structures. It was demonstrated that a significant change of HRN coverage by heating correlated with the protein-binding and osteoblast adhesion potency in titanium surfaces [73, 74].

It is evident that not only the surface topography influences protein deposition and cell adherence but also proteins and cells modify the surface properties of a defined surface. Based on a surface analysis of the different biometal specimen before and after cell cultivation, we showed previously [57] that a cell attachment and/or protein precipitation increase the roughness in polished biomaterials (steel, Ti6Al4V, and CoCr). For porous coated CoCr surfaces, we found only slight and no relevant changes in roughness whereas cell cultivation onto sandblasted Ti6Al4V lead to a strong decrease in specimen roughness. Both, the increase in roughness after cell culturing in the different biometals and the decrease in roughness of sandblasted Ti6Al4V could be explained by the dense cellular growth and accumulation of debris in depth of the structured surfaces and/or protein deposition as shown by other investigators [75, 76].

In addition, not only the amount but also the type of protein adsorption by a surface is crucial for cellular adherence and following reactions such as migration and differentiation. As an example, Ti surfaces (Ra: 0.37–0.01 μm) adsorb fibronectin in higher concentrations compared to albumin, and fibronectin-coated Ti surface promoted more osteoblast attachments in comparison to albumin-coated Ti surfaces [77]. These results correspond to the data of other authors who showed excellent osteoconductive properties after fibronectin adsorption onto a biomaterials’ surface [78–80].

Based on IRM and TEM analysis, the closest distance of cells to a surface (glass) was found to be approximately 10 nm [81, 82]. Historically, results from chicken fibroblasts have lead to a classification of three different types of separation.

1. Focal contacts (FC): approximately 10–15 nm separation from the substrate under the peripheral regions of the leading lamellae (appearing black in TEM). FC act as an interface between intra and extracellular components and occur linearly beneath the associated cytoplasmic stress fibres [83, 84]. They are tenacious adhesion sites that remain attached to the substratum even when cells are forcibly detached, indicating their function as anchorage structures [85].

2. Close contacts: corresponding to approximately 30 nm separation (broader grey areas in TEM).

3. Greater separation: corresponding to approximately 100–140 nm (white regions in TEM).

It is evident that not only FC appear soon after cellular attachment but also that (β-catenin-positive) adherence junctions occur within 1–4 hours for grooved Ti-based substrates [20]. These observations underline the high significance of an early intercellular communication soon after adherence to a surface. The mechanisms of initial cellular adherence to a surface are different from long-term adherence as shown by a lack of statistical correlation between short-term adhesion (strength of cell attachment and early adhesion) and long-term adhesion (strength of cell-matrix interface) forces [14, 15, 86]. Based on a progressive trypsin-deattachment method, Bigerelle et al. [86] showed that the cultivation time has an influence on the long-term adhesion in biometal
surfaces according to \( t_d(t) = a t^b \), a being independent of \( b \)
\( (t_d: \text{time-dependent adhesion index}, a: \text{surface-dependent}
\text{parameter, } b: \text{substrat-independent exponent}, 0.5 + / - 0.03) \).

For polylactides (PLLA), it was shown on OCT-1 osteoblast-like cells that cell adhesion but not the proliferation could be enhanced by nanoscale and microscale roughness compared to smooth surfaces [87]. In addition, there is evidence that FC show a dynamic behavior which allows for cellular migration and motility. Linear PLLA fibres with length scales of 0.5–2 \( \mu m \), constructed by electrospinning, have shown cellular contact guidance and enhanced osteoblastic differentiation. Here, cell morphology revealed that cells grown on fibres had smaller projected areas than those on planar surfaces [88]. These results were confirmed by other authors [89–92]. Also other polymers such as PLGA have been shown to be effective in enhancing osteoblast differentiation in vitro [93].

Diener et al. [94] demonstrated on MG-63 osteoblastic cells that FC adhesion was smaller on Ti and SS than on collagen-coated glass coverslips and that all FC showed a mobility of focal adhesions. However, Anselme et al. [13] found higher adhesions on Ti6Al4V substrates than on noncollagen-covered glass samples, and emphasized that substrates with various surface compositions but with the same surface topography did not induce significant differences of adhesion.

Based on the knowledge of protein adsorption and its effects on cellular attachment and adherence, a selective surface coating of nanostructured surfaces with RGD or collagen proteins offers a promising solution to improve the number of osteoblasts adhered on artificial surfaces [53, 95–102]. Imprinting surfaces technology with deposition of specific protein-recognition sites can help to promote osteoblastic growth and differentiation [103–106].

Protein-recognition can be based on a protein-ligand binding and/or electron donor-acceptor interactions or other types of binding forces. One example is the binding of different integrin subunits to fibronectin. Integrin \( \alpha_5 \beta_1 \) and \( \alpha_5 \gamma \beta_3 \) subunits competitively bind to RGD-sites of fibronectin [107, 108]. Dependent on the surface topography and chemistry of the biomaterial, fibronectin undergoes changes in structure including modulation in functional activity and shift in integrin binding capacity.

Based on the data of self-assembled monolayers, it was shown that integrin subunits show selective binding capacities to different terminal groups. Integrin \( \alpha_5 \beta_1 \) shows a strong affinity to –OH and –NH\(_2\) surfaces, whereas \( \alpha_5 \beta_1 \) and \( \alpha_5 \gamma \beta_3 \) bind also to –COOH but show poor binding capacities on –CH\(_2\) surfaces [109–113].

Furthermore, some data show that –OH and –NH\(_2\) surfaces can up-regulate osteoblast-specific gene expression but also matrix mineralization compared with –COOH and –CH\(_3\) functional groups [47, 112].

3.2. Cellular migration and proliferation

Cell migration and proliferation is the attachment following phase between the cell and the material surface. It is evident for designing nanostructured implants that cells use the nanotopography of a substrate for orientation and migration [117–119]. Although it is known that bone cells align along defined substrate morphologies (contact guidance), the detailed relation between ordered nanotopography and cell behavior remains unknown in detail [120]. For the first time, in 1964 it was shown that convex surfaces enhance cellular overlap, while grooves minimize cellular overlap [82].

As pre-requisite to reach a defined cell colonization during directed tissue formation, structured nanophase surfaces lead to a predictable osteoblast orientation and migration on these surfaces [17, 121, 122]. Interaction between the ECM and associated changes in the orientation of the cytoskeleton are crucial for cell metabolism of cells and morphology due to actin-myosin tension structures [123]. Anisotropic topographies (e.g., topographical stripes, chemically patterned surfaces, or curved surfaces of a fibre) are potent to exert morphological as well as physiochemical features on cells at the same time, indicative for the complex environmental influence on cells.

Focal contacts are important structures for cellular adherence onto a surface but may also delay migration and mobility of the cells. It was shown that bone-derived cells (MG63 cells) respond to a nanoscale roughness by a higher cell thickness and a delayed appearance of focal contacts [20]. Especially, nanoporous Ti-oxide surfaces promote cellular spreading and induce numerous filopods and osteoblastic differentiation [124, 125]. On electrochemically microstructured hexagonal pattern, MG63-cells go inside 30–100 \( \mu m \) but not in 10 \( \mu m \) cavities [20]. Most authors report a parallel orientation of cells cultured on polished (smooth) surfaces [57, 114, 126] (Figure 4).

Another method to not only enhance cellular adherence but also to promote osteoblastic differentiation and biomineralization of biomets is a surface anodization, for example, by \( \beta \)-glycerophosphate sodium and calcium acetate [66–71].

 Cellular adherence via FC may strengthen the linkage between cell and ECM and also impair the ability to dynamically remodelling the ECM and influence the migration rate [94]. For collagen-coated coverslips, focal adhesion of MG-63 osteoblastic cells moved with a speed of 60 nm/min, whereas the speed was reduced in Ti and more in SS surfaces [94]. Another study on Nb\(_2\)O\(_3\)-coated polished cpTi samples showed that MC3T3-E1-osteoblast migration was fastest on smooth surfaces (Ra = 7 nm), whereas adhesion strength, spreading area, and collagen-1 synthesis were promoted by intermediate roughness (Ra = 15 nm). However, it was surprising that higher degrees of roughness (Ra = 40 nm) were rather peaked and reduced the speed of adhesion process in the same study [127].

Besides the surface properties of a biomaterial, the cellular migration rate is dependent on the cell type and its differentiation stage. A higher migration rate is associated with a lower level of osteoblast differentiation. Cells with a low motility are characterized by a strong formation of FC while motile cells form less adhesive structures. It was found that mature osteoblasts spread out and form a greater number of FC when settled on smoother surfaces [28]. Although cellular spreading is higher on smoother surfaces, some data
M. Jäger et al. 7

Figure 4: Typical view of human bone marrow cells onto different surfaces with an endoprosthesis equivalent topography. (a) Polished Ti surface with flat adherent cells after 21 days in vitro. Smooth (polished) surfaces tend to induce a flat cells with a spindle-shape morphology as shown above and also confirmed by other investigators for different orthopaedic biomaterials such as Ti, SS, CoCoMo [9, 19, 114–116]. (b) The cells adhered onto a sandblasted Ti surface showed a more inhomogenous star-like morphology. (c) A polished stainless steel (SS) surface showed potential cytotoxic effects on human bone marrow cells which were characterized by a small and round body. (d) A porocoated CoCrMo surface induced various cellular shapes. The high flexibility of the cells is demonstrated by an interconnecting filopode which crosses two metal balls.

indicate that the ALP-expression is higher for rough isotropic surfaces (electro-erosion, acid-etching, sandblasted) compared to smoother substrates (machine tooling, polishing) [11].

Considering recent publications, there is no or only week statistical significance that there is a difference between the initial number of adherent cells and following proliferation of cells cultured onto a biometal or ceramic nano/microscale surface in vitro [50]. However, some authors emphasize that the influence of functional chemical groups for cellular migration and proliferation are stronger than general surface properties such as wettability [51]. Especially a TiO₂-layer seems to promote cellular growth and proliferation on nanostructured biomaterials [128, 129].

Other examples for a promotion of cell-to-bone contact in vitro and also in vivo are machine-etched Ti-surfaces (e.g., Osteotite™) [130], defined sand-blasted implants [124, 125, 131], and hydroxyapatite (HA) coatings, for example, by plasma-spray techniques [132–134].

3.3. Cellular differentiation, gene expression, and protein synthesis

Recent studies investigating the response of adherent cells to nanography surfaces indicate that different cell phenotypes have different levels of sensitivities [117, 135–137]. Here, osteoblasts react to features as low as to the 10 nm dimensions, which is comparable in size to a single collagen fibre [138].

Moreover, the qualitative and quantitative kinetics in gene and protein expression is strongly influenced by topography and physiochemistry of a defined surface. Microporous HA surfaces seem to promote a high number of PC and increased levels of ALP but short actin stress fibres compared to nonmicroporous HA surfaces [72, 139]. There is also evidence that Ti and HA surfaces can activate early intracellular signalling pathways as shown by expression of relevant molecules such as α- and β1-integrin, FAK, ERK followed by c-jun and c-fos genes for proliferation and ALP for differentiation [139, 140]. However, Hallgren et al. [141] found
no significant histomorphometric and biomechanical differences between nanopatterned and control implants. Hamilton et al. [142] showed that microfabricated discontinuous-edge surfaces (DES), repeated open square boxes with a depth of 10 μm, alter osteoblast adherence and migration but enhance cell multilayering, matrix deposition and mineralization when compared to smooth controls.

In contrast to our data [57], Anselme et al. [13] found higher proliferation rates on SS compared to Ti6Al4V. However, Bigerelle et al. [14] demonstrated that neither material composition nor surface roughness amplitude influence cell proliferation, whereas they found a very significant influence on manufacturing process and surface topography for long-term adherence and proliferation in vitro.

Our in vitro results [57] confirm the well known osteogenic in vivo properties of Ti implants, which may be based on surface factors observed on its outer TiO2-layer [143–146]. Müller et al. [147] demonstrated the ability of osteoblasts to grow into an open-porous Ti implant (metal foam) and Li et al. [148] also demonstrated that MC3T3-E1 cells attach to and are able to divide well in the inner surface of a highly porous trabecular Ti6Al4V implant.

Some in vitro studies demonstrated an enhanced total protein and collagen production, as well as increased ALP activity of osteoblasts cultured on nanoparticulate metals (cpTi, Ti6Al4V, and CoCrMo) indicating advantages for nanostructured surfaces for osteointegration [1, 149, 150]. Based on the data of Redey et al. [58], it can be concluded that the low attachment and collagen production rates are related to a low wettability of a nanosurface. Nanotextured surfaces of Ti surfaces prepared by chemical etching have upregulated the expression of BSP and OP [66]. As demonstrated by Qu et al. [62], the expression of the bone-associated genes such as ALP, OC, type-I-collagen, osteoprotegerin, and glyceraldehyde-3-phosphate-dehydrogenase is promoted by modSLA Ti surfaces. Some data also suggest that fluoride-modified Ti surfaces can stimulate osteoblastic differentiation compared to unmodified titanium surfaces [151, 152].

Ward et al. [1] showed in their in vitro experiments that nanophasic biomaterials induce significantly greater calcium and phosphorus deposition by osteoblasts and also allow for calcium and phosphorous precipitation from culture media without osteoblasts in contrast to microphase Ti6Al4V and CoCrMo. Furthermore, the authors found advantages in mineral precipitation without osteoblast for Ti6Al4V but no differences in dependency to the type of Ti (wrought, microphase, or nanophase). It was evident that the increased calcium and phosphorus mineral content correlated to greater amounts of underlying aluminium content on Ti6Al4V surfaces. Although some data indicate that nanostructured Ti alloys promote non-cell-mediated Ca/PO4-mineral deposition from culture media compared to CoCrMo substrates, the greatest cell-dependent calcium and phosphorus mineral deposition occurred on nanophasic CoCrMo [1].

It is evident that micropattern collagen films or scaffolds promote not only cellular adhesion but also allow for an osteoblastic differentiation and biocalcification in vitro [153–155]. For HA- and DCP-coated, Ti surfaces the Ca/P ratio influence the biominalization rate in vitro [156].

Besides the osteoblast-promoting effects of defined substrates and surface topographies, some data also allocate an inflammatory response induced by nano- or microstructured biomaterials. It was shown in many studies that cell-biomaterial interactions can activate macrophages which results in the synthesis of proinflammatory agents such as TNFa, IFNy, IL-1 and -6, RANKL and NO [157–159]. Some data have shown proinflammatory effects of different biomaterials which increase with the degree of surface roughness. Here, macrophage inflammatory protein-1, TNFa, monocyte chemoattractant protein-1, and members of the interleukine and leukotriene family play a crucial role in biometal-induced inflammations [160–164]. Most studies report about an enhanced expression of pro-inflammatory cytokines and chemokines by cells attached to rougher surfaces [164].

Some data also indicate that anionic and neutral hydrophilic surfaces increase macrophage-monocyte apoptosis and reduce macrophage fusion to modulate inflammatory responses to implanted materials [165].

However, adverse cellular effects seen with metallic implants may also be attributed to corrosion products or to the separation of metal ions (Fe, Cr, Ni) which may have a major impact on cellular survival and differentiation [166–168]. Those studies which suggest that a cell-mediated metal ion release by biomaterials that did not affect the cell viability or proliferation are characterized by short cultivation periods or other conditions which limit the reliability of data [169–171].

Up to date, only few authors report about no significant influence of the cellular adherence and expression of osteoblast proteins by different biomaterials and surfaces such as ALP expression [172, 173].

### 3.4. Cytocompatibility of micro- and nanoscaled particles

In contrast to the great opportunity enhancing biocompatibility and osteogenic potency of particles applied on bone by nanotechnology, micro- and nanoscaled particles released by friction of artificial joints can induce severe inflammation and may lead to osteolysis and implant failure [174, 175] (Figure 5, Table 2).

There is a wide range in particles size and morphology produced by simulators for artificial joints. Particles released from metal-metal (CrCoMo alloys) are predominantly chromium oxide particles or CoCrMo with varying ratios of Co and Cr. They show a round to oval morphology and also a substantial number of needle-shaped particles were found during the first circles. O’Connor et al. [176] emphasize the importance of particle size as a critical factor in osteoblasts proliferation and viability in vitro. They showed that 1.5–4 μm Ti particles have the greatest effect. Some data indicate that in contrast to Ti-surfaces nano- and microparticles induce an inflammatory response although titanium is one of the biomaterials with the highest degree of cytocompatibility. As shown by Miyaniishi et al. [177], the
release of VEGF may play a crucial role in the pathogenesis of Ti-induced osteolysis. Some data indicate that phagocytosis of Ti particles is not a precondition for an inflammatory response such as a release of TNFα or IL-6 in cultured macrophages [178]. It is evident that a binding of the macrophage CD11b/CD18 (macrophage Mac-1 receptors/receptor of complement CR3bi, can also bind to ICAM-1 and ICAM-2) by integrin-specific antibodies also increased the release of TNFα and IL-6 in macrophages. This finding also suggests that the complement system plays a role in the pathogenesis of particle-induced inflammation, too. Especially, UHMWPE particles with a size range of 0.1–1.0 μm have been shown to be most reactive for macrophage activation and cytokine secretion in bone marrow cells [179, 180].

However, not only the particle size but also the particle volume (number) is a critical factor for particle-mediated release of cytokines by macrophages. Green et al. [181] demonstrated for PE that the cell-particle ratios of 1:100 (size 0.49–7.2 μm) and 1:10 (size: 0.49–4.2 μm) induced significant stronger release of TNFα and IL-1β in macrophages. The authors conclude that especially particles in the phagocytosable size range of 0.3–10 μm appear to be the most biologically active ones.

The latter statement was also confirmed for silicon carbide (SiC) particles and biometals such as cpTi, Ti6Al4V and UHMWPE [184, 185].

Granchi et al. [192] investigated the in vitro effects of Al2O3 and UHMWPE particles in an osteoblast-osteoclast co-culture system. Both particles did not affect either cell viability or TNF and GM-CSF release, whereas IL6 release was dependent on the particle concentration. UHMWPE particles increased the release of RANKL from osteoblasts and induced large amounts of multinucleated TRAP-positive giant cells in an osteoblast-osteoclast co-culture system. In contrast, Al2O3 wear debris was less active. Also, carbon-based particles with low wear factors such as P25-CVD showed a

Figure 5: Although traditional biocompatibility focuses on the implant-host interface the movement of particles within the human body should be considered. As shown above micro- and nanoparticles derived from the acetabular component of a failed artificial total hip joint were transported by diffusion and/or cell migration to the proximal femur and induce severe peri-implant osteolysis. (a) The bone around the proximal femur is resorbed (arrow) and substituted by layers of fibrous soft tissue. (b) The black colour of peri-implant tissue presented on a lab sponge results from metal wear debris (metallosis). (c) The tissue section of the fibrous layer showed small intra- and pericellular particles in different sizes (estimated size range 0.1–10 μm) in H.E. staining. (d) The immunfluorescent CD68 staining showed the high number of activated macrophages (red) within the fibrous tissue.
Table 2: Results of in vitro cytocompatibility of different nano- and microparticles.

| Author            | Chemical composition  | Particle size       | Cell type                          | Result                                                                                                                                                                                                 |
|-------------------|-----------------------|---------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Yao et al. (1995) [182] | Ti                    | <3 μm               | fibroblasts, osteoblast-like MG-63 cells | Periprosthetic osteolysis by release of MMPs and mediators that result in suppression of collagen synthesis in osteoblasts.                                                                                   |
| Manlapaz et al. (1996) [183] | Ti6Al4V               | 0.5 ± 0.3 μm        | fibroblasts                        | Activation and release of proinflammatory mediators after exposition to Ti alloy wear particles (IL-6, TNFα, collagenases, bFGF).                                                                     |
| Shanbhag et al. (1997) [184] | Ti6A4lV, UHMWPE (wear debris) | 77.5 μm             | human peripheral monocytes         | Stimulation of fibrogenesis, fibroblast proliferation and fibroplasia.                                                                                                                                  |
| Santavirta et al. (1998) [185] | SiC                  | 5 μm                | JCRB0603 cells                    | Inhibition of colony outgrowth by one-third in contrast to SiC-coated pins.                                                                                                                            |
| Green et al. (1998) [181] | PE particles (Ceridust 3615, GUR 120) | 0.21 μm versus 0.49 μm versus 4.3 μm versus 7.2 μm (Centridust), 88 μm (GUR) | C3H murine peritoneal macrophages | Particles in the phagocytosable size range (0.3–10 μm) are the most biologically active.                                                                                                              |
| Dean et al. (1999) [179] | UHMWPE                | 0.6 μm (95% <1.5 μm), 1.39 × 10⁹ – 3.38 × 10⁹ particles/g tissue. | MG63 osteoblast-like osteosarcoma cells | Decrease of ALP, OC, and collagen expression and proteoglycan sulfation in increase of PGE₂ expression.                                                                                              |
| Sun et al. (1999) [186] | HA                    | 0.5–3.0 μm versus 37–53 μm versus 177–205 μm versus 420–841 μm | primary osteoclasts/osteoblasts | Depending on particle size, activation of osteoclasts and decrease of osteoblasts, inhibition of cellular growth, decrease of TGFβ1, increase of PGE₂ and LDH.                                           |
| Nakashima et al. (1999) [178] | Ti                    | 0.7 μm              | mononuclear leukocytes/macrophages | Induction of macrophage release of TNFαand IL-6 without phagocytosis in presence of tyrosine and serine/threonine kinase activity.                                                                        |
| Green et al. (2000) [187] | UHMWPE (wear debris) | GUR 1120 (0.24 to 7.62 μm), GUR 1120 PE (88 μm) | C3H murine peritoneal macrophages | Osteolytic response of macrophages in vitro dependent on size and dose of polyethylene particles.                                                                                                        |
| Aksjue et al. (2002) [188] | Ti                    | <10 μm              | human monocyte/macrophage cell line (THP-1) | No initiation of inflammatory cellular response in differentiated THP-cells.                                                                                                                             |
| Wilke et al. (2002) [189] | Ti6Al4V               | <0.1 μm             | human bone marrow cell             | Induction of proinflammatory and osteolytic mediators (IL-6, IL-1β, TNFα), high dose toxicity.                                                                                                         |
| Germain et al. (2003) [190] | CoCr, Al₂O₃            | CoCr: 29.5 +/− 6.3 nm, range 5–200 nm, Al₂O₃: 5–20 nm in size (98%) | U937 histiocytes and L929 fibroblasts | Higher toxicity of CoCr particles than Al₂O₃ particles. Nature, size and volume are important in assessing biological effects of wear debris on cells in vitro.                                           |
| Howling et al. (2003) [191] | carbon-based composite materials: HMU-CVD, SMS-CVD, P25-CVD, and CFRPEEK | 24.2 (P25) 71.8 (HMU) | L929 fibroblasts and U937 monocyctic cells | Lesser cytotoxicity of P25-CVD than CoCr.                                                                                                                                   |
Table 2: Continued.

| Author et al. (Year) | Chemical composition | Particle size | Cell type | Result |
|----------------------|----------------------|---------------|-----------|--------|
| Miyanishi et al. (2003) | Ti (non-spherical) | 1–3 mm | human monocyte/macrophages | Particle-induced release of VEGF, upregulation of p44/42, MAPK and AP-1. |
| Granchi et al. (2004) | Al₂O₃, UHMWPE, CrCo | 1.5 µm | osteoblasts, osteoclasts | Less activity in promotion of osteoclastogenesis of Al₂O₃. |
| Howling et al. (2004) | carbon-carbon composite materials: HMU-PP(s), HMU-RCP(s), and SMS-RC-P(s) | <100 nm | L929 fibroblasts | SMS-RC-P(s) particles showed good biocompatibility and low cytotoxicity compared to metal wear particles. SMS-RCP(s) did not significantly stimulate TNFα production at a particle volume to cell number ratio of 80:1. |
| O’Connor et al. (2004) | Ti | | osteoblasts | 1.5–4 µm Ti particles have the greatest effect on osteoblast proliferation and viability in vitro. |
| Barrias et al. (2005) | Ca⁻Ti⁻PO₄⁻ microspheres | 205 µm | bone marrow stromal cells | ALP activity decreases after an initial peak which occurs usually during the first 10 days in vitro. |
| Petit et al. (2006) | Al₂O₃, UHMWPE | 1.3 µm | J774 mouse macrophages incubated | The effect of bisphosphonates on particle-stimulated macrophages is particle composition dependent. |
| Tan et al. (2007) | CdSe/ZnS (encapsulated in chitosan) | 60 nm | primary myoblasts | Reduction of cytotoxicity of the QDs after chitosan encapsulation. Nanoparticles can be internalized into myoblast cells. |

High degree of cytocompatibility in vitro. Howling et al. [191] demonstrated on fibroblasts and monocytes that P25-CVD particles <100 nm were significantly less cytotoxic to both cell types than CoCr metal wear particles. While the classical water-suspendable nano-C₆₀ nanocrystal is apparently cytotoxic to various cell lines, the closely related fully hydroxylated, C₆₀(OH)₂₄ , is nontoxic, thus producing no cellular response [197]. Also, functionalized single-walled carbon nanotubes are nontoxic to cells in culture [198–200].

There is evidence that not only particle size and chemical content but also the concentration strongly influence cellular reactions in vitro. Wilke et al. [189] showed a positive correlation between the release of proinflammatory cytokines (IL-6, -1β, and TNFα) and amounts of Ti₆Al₄V-particles (10⁵, 10⁶, 10⁷, and 10⁸ particles/ml) by human bone marrow cells over 2 weeks.

Some in vitro data also indicate that Ti particles induce a stronger fibroblastic differentiation signal than UHMWPE in monocytes and other cells [182–184].

Warashina et al. [201] showed that particles of high-density polyethylene (HDP) and Ti₆Al₄V induced significantly more proinflammatory mediators (IL-1β, IL-6, TNFα) and bone resorption compared to Al₂O₃ and ZrO₂ in vivo.

Based on these data, it can be assumed that ceramics show a high degree of cytocompatibility.

For HA especially, particles with a size <53 µm inhibit cellular proliferation, especially in osteoblasts and lead to a decrease in TGFβ1 and a significant increase in PGE2 and LDH concentration, but did not influence the TNFα or ALP titer in vitro [186]. It could be concluded that larger HA particles may be compatible with bone cells while smaller-sized HA particles can both activate the osteoclasts and decrease the cell population of the osteoblasts in vitro.

3.5. Summary and conclusions

Numerous variables influence the biocompatibility and osteogenic potency of nanostructured biomaterials in vitro and in vivo. Besides the locotypical environment in vivo or in vitro, the surface structure and the composition of a biomaterial affects cellular attachment, adherence, proliferation and migration, and also differentiation and survival of defined cell types. Here, information about typical parameters such as chemical composition, surface structure (topography, geometry, roughness, particle size), surface energy, hydrophobicity, and the degree of solubility in aqueous
solutions of a biomaterial will help to value and grade a defined implant concerning its osteblast promoting potency.

Considering recent publications, we could assume some general principles of cytocompatibility and cell-surface interactions in nano- and microstructured surfaces.

(1) Wettability of a nanosurface influences significantly protein adsorption, which is a prerequisite of cellular adherence in serum containing solutions.

(2) Nanostructured surfaces enhance the surface area of biomaterials and promote cellular adherence.

(3) The chemical outer functional groups of a nanosurface significantly influence cellular migration, proliferation, and differentiation but direct correlations between distinct parameters and cell functions are not entirely cleared.

(4) The formation of FC underly a dynamic process and influence the motility and migration of cells.

(5) A higher degree of differentiation is corresponding to a decreased cellular motility.

(6) Phagocytose particles with a size <10 $\mu$m induce the strongest cellular response with regard to releasing inflammatory cytokines.

(7) Although Ti has a high degree of cytocompatibility in vitro, phagocytose Ti particles can induce a fibroblastic differentiation.

LIST OF ABBREVIATIONS

ADP: adenosine-diphosphate
AFM: Atomic forced microscopy
Al: aluminium
ALP: alkaline phosphatase
cp: commercially pure
C: carbon
Ca: calcium
DCPP: dicalcium pyrophosphate
Cd: cadmium
CD: cluster of differentiation
DES: discontinuous-edge surfaces
CMS: connective membrane skeleton
Co: cobalt
CR: complement receptor
CSF: colony stimulating factor
CVD: chemical vapour deposition
DES: microfabricated discontinuous-edge surface
DMEM: Dulbeccos modified eagles medium
ECM: extracellular matrix
ERK: extracellular signal-regulated kinase
FC: focal contacts
FAC: focal adhesion kinase
FCS: fetal calf serum
Fe: ferrum
GM-CSF: granulocyte-macrophage colony-Stimulating Factor
HA: hydroxyapatite
HDP: high-density polyethylene
H.E.: hematoxilin exosin
HOB: human osteoblasts
IL: interleukin
IFN: interferone
ICAM: intercellular adhesion molecule
IRM: interference reflection microscopy
LDH: lytic acid dehydrogenase
modSLA: modified coarse-blasted large-grit and acid-etched
Mo: molybdenum
NMATF: nuclear matrix architectural transcription factors
NuMA: nuclear mitotic apparatus
O: oxygen
PARP: poly(ADP-ribose)polymerase
PBS: phosphate buffer saline
PEEK: polaryetherketone
N: nitrogen
Nb: niobium
Ni: nickel
PE: polylethylene
PG: prostaglandin
PLGA: poly-DL-lactic-co-glycolic acid
PMMA: poly-methyl-methacrylate
PLLA: poly-L,L-lacide acid
QDs: quantum dots
RANKL: receptor activator of NF-kappaB ligand
S: Sulphur
Se: selenium
Si: silicon
SS: stainless steel
TEM: transmission electron microscopy
Ti: titanium
TNF: Tumor necrosis factor
TRAP: Tatrate-resistant acid phosphatase
UHMWPE: Ultra high molecular weight polyethylene
V: vanadium
VASP: vasodilator-stimulated phosphoprotein
VEGF: vascular endothelial growth factor
XLPE: Highly cross-linked polyethylene
Zn: zinc

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M. Jäger et al.

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