Atomic force microscopy was introduced in the late 1980s by Binnig, Quate and Gerber [1], with the intention of producing an instrument that was capable of measuring minute forces ‘acting on particles as small as single atoms’. As they hoped, the development of atomic force microscopy (AFM) over the past 17 years has yielded sub-nanometre resolution images together with data on the interactive forces between molecules. In essence, the first microscope of this kind (described in [1]) was a combination of two earlier instruments, the scanning tunnelling microscope [2] and the stylus profilometer [3]. The resulting atomic force microscope works by scanning a fine pyramidal tip back and forth over a surface in a raster pattern. The tip is situated at the end of a micro-engineered cantilever (Figure 1a) and, as it is deflected (repelled by or attracted to the surface), so too is the cantilever. The magnitude of the deflection is registered by the change in direction of a laser beam that is reflected off the end of the cantilever and detected by an array of photomultipliers. Thus, a topological or force map of the surface can be constructed. One of the great advantages of the atomic force microscope, particularly with respect to the imaging of biological specimens, is that it can work in fluid, so that experiments can be performed under near-physiological conditions.

The atomic force microscope

The atomic force microscope can be operated with the tip either touching the sample (contact mode) or oscillating rapidly above the sample (tapping mode). The tapping mode, which works in both air and fluid, produces less lateral force on the substrate [4], a useful feature when investigating relatively delicate and loosely attached biological specimens. The applied vertical force can be minimized by adjustment of the microscope, using a ‘force curve’ (Figure 1b), at the start of an experiment. To construct the force curve, the cantilever is held stationary (in the horizontal plane) on the substrate, and the tip is lowered towards the surface. As the tip and substrate make contact (during the downward ‘approaching’ phase of the probe), the cantilever is deflected, and this deflection is registered by the photomultipliers. The tip is then raised and the probe and substrate are drawn apart (during the ‘withdrawal’ phase). The cantilever is, again, deflected, returning to its original position, but is often further deflected as a result of the attraction of the tip towards the substrate by adhesion forces (which might be chemical or electrostatic). By adjustment of the force curve, these adhesion forces can be minimized. The force curve also provides a measure of the degree of attraction between probe and substrate, and can be used to distinguish different areas of the same sample that have differing physical characteristics and, thus, provide different degrees of attraction to the tip. As a further refinement, force curves can be used in conjunction with specially functionalized tips, to measure the force of...
interaction between biological molecules, such as ligand-receptor pairs. For example, the tip can be coated with biotin, and force curves can be used to study the interaction between biotin and streptavidin (Figure 1c; [5]).

AFM is also being applied, increasingly, to the study of protein unfolding and the nature of intra-molecular interactions within those proteins, using a technique that has become known as ‘single-molecule force spectroscopy’ [6]. The technique involves attaching the AFM tip to the protein of interest and manipulating the vertical force that is exerted on the molecule by the cantilever. This approach has been applied to proteins of modular construction, such as titin, the molecule that is responsible for the passive elasticity of muscle [7–9], and fibronectin, an important component of the extracellular matrix [10]. The force-extension relationships that are produced have a characteristic ‘sawtooth’ pattern, caused by the sequential unfolding of the modules within the proteins. Analysis of these data has yielded much information about the molecular mechanisms that are responsible for the mechanical stability of the proteins. Force spectroscopy has also been used to detect conformational changes in single polysaccharide molecules [11,12]. Importantly, these single-molecule measurements have revealed features, such as intermediate and misfolded states, that cannot be observed by using more conventional bulk measurement techniques, such as X-ray crystallography or NMR.

Finally, the atomic force microscope can be used as a ‘nano-scalpel’ [13]. Macromolecules can be directly manipulated and altered by judicious application of force through the microscope tip. This technique is particularly useful in studying proteins that exist as oligomeric structures; here, nano-dissection can be applied to break down the oligomers, and AFM imaging can reveal structural information about their constituents. For example, AFM has been used to separate gap junctions [14,15]. Müller et al. identified conformational changes in the nanodissected gap junctions when Ca$^{2+}$ was added to the bathing solution, revealing an apparent dependence of gap-junction integrity on the presence of Ca$^{2+}$ [15]. This technique has also been applied with other membrane...
proteins, for example, the bacterial porin OmpF [16] and the eye lens water channel, MIP [17].

**AFM imaging of pharmaceutical products**

From the outset, AFM has lent itself to applications within the pharmaceutical industry. Its value in the examination of structures that might be useful in drug-delivery systems was quickly grasped [18–23]. Recent examples include the investigation of the structure of biodegradable polyanhydrides, based on aromatic and aliphatic dicarboxylic acids, which can be used as carriers for therapeutic substances [22]; analysis of the adhesive properties of salbutamol particles, used in aerosol or dry powder inhalers [23]; and the study of the effects of DNase I on polyamidoamine dendrimers complexed with DNA [24]. (The formation of these complexes protects DNA from DNase I, an effect that is of current and potential therapeutic significance in gene therapy, where it is necessary to protect DNA from degradation in vivo.)

**Use of AFM to obtain structural information about membrane proteins**

In drug development, interest is focused upon the interactions of drugs with receptors, most of which are proteins that either span or are intimately connected with the plasma membrane. The application of AFM to the investigation of membrane proteins has both limitations and advantages. First, membrane proteins are relatively difficult to isolate and purify, and even when they are successfully purified, it is necessary for them to be introduced into some form of lipid environment to produce conditions that might approximate to those prevailing in the cell. This latter factor has hampered the use of X-ray crystallography to elucidate the structure of membrane proteins. The difficulty arises because membrane proteins necessarily possess hydrophobic domains. It is possible to solubilize membrane proteins with detergents and thereby produce 3D crystals for X-ray crystallography, but this can lead to a reduction of the proteins' structural integrity. Consequently, the structures produced may not reflect the situation in vivo. By contrast, membrane proteins can be manipulated to produce 2D crystals in the presence of lipids, greatly increasing the likelihood that the behaviour of the protein will be physiologically relevant. In addition, the 2D crystal preparation upholds the native conformation of the proteins' hydrophilic loops, which are normally required for interaction with ligands and which are often compacted and immobilized in 3D crystals. Comprehensive details of procedures for 2D crystallization of membrane proteins are given in [13,25,26].

An example of the combination of 2D crystallization with AFM imaging to elucidate physiologically-relevant structural features of proteins is to be found in a series of papers by Engel and co-workers on members of the aquaporin family (AQPs, a superfamily of membrane water channels). In initial experiments [27], drawing on previous crystallographic work, the extracellular and cytoplasmic faces of the *E. coli* channel AQP Z were imaged. The cytoplasmic face was identified by initial tagging of the N-terminus with a decahistidine (His$_{10}$) sequence. It was then shown that the topology of the protein changed substantially upon proteolytic cleavage of the N-terminus. More recently, the forces that stabilize the structure of human AQP1 (hAQP1) were studied with force spectroscopy [28]. AFM was first used as an imaging tool to identify individual hAQP1 tetramers in 2D crystals. The AFM tip was then attached to the C-terminus of hAQP1 and various secondary structural elements ($\alpha$-helices and loops) were ‘pulled-out’ from the membrane while the single-molecule force curve was being recorded. Force peaks, reflecting the unfolding of secondary structural elements, could be interpreted in light of existing atomic models of hAQP1. These results are significant because they represent a direct assessment of intermolecular forces delineating the oligomeric state of a membrane protein – and such oligomerization states are often crucial to our understanding of ligand-receptor interactions, as will be discussed in more detail below.

In a further study on the structure-function relationship of aquaporins, Fotiadis et al. [29] have shown that aquaporins possess domains that are highly likely to be involved in binding calcium. Comparison of images of hAQP1 and bovine AQP revealed significant structural differences, but also remarkable homogeneity in the regions encoded by an EF-hand motif. This region in turn showed significant homology with the EF-hand motifs of the calmodulin Ca$^{2+}$-binding protein superfamily. In further experiments, 2D crystals of AQP1 were treated with carboxypeptidase Y to cleave off the intracellular C-terminus, and difference maps of AFM images of native and the carboxypeptidase-treated AQP1s were constructed (Figure 2). These maps indicated that the carboxyl tail is located close to the fourfold symmetry-axis of the tetramer that forms AQP1. This finding suggests that this site might be significant with respect to channel gating, and demonstrates the use of AFM to determine functional features of membrane proteins. In cholangiocytes and inner medullary collecting duct cells of the kidney, AQPs mediate the transcellular transport of water through the apical domain of the plasma membrane. The hormone secretin induces bile secretion (and requisite water transport) in cholangiocytes, and triggers the translocation of AQP1 from an intracellular...
vesicular pool to the plasma membrane. Arginine vaso-
pressin likewise triggers the insertion of AQP2 into
the apical membrane of inner medullary collecting duct cells.
The actions of both hormones occur concomitantly with a
rise in cytoplasmic Ca\textsuperscript{2+} levels, suggesting that Ca\textsuperscript{2+}
interactions with AQPs might affect both the water per-
meability of the channels and their trafficking between
cellular compartments.

**AFM imaging of protein-ligand complexes**
The interactions of small ligands (such as potential new
drugs) with protein targets are typically studied by radioli-
gand binding. This approach provides quantitative infor-
mation, such as the affinity of the binding interaction,
which is crucial to the process of drug development.
Radioligand binding, however, sheds no light on the struc-
ture of the ligand-protein complex, and cannot reveal any
effects of ligand binding on protein structure. This addi-
tional information might prove to be significant, especially
under circumstances where the structure of the protein is
not known. An attempt has been made recently to assess
the ability of AFM imaging to provide this information,
using the biotin and streptavidin as a model ligand-receptor
pair [30]. Streptavidin is a 60-kDa homotetramer that binds
biotin with an extraordinarily high affinity (K\textsubscript{D} \sim 10^{-14} \text{ M}).
The biotin-streptavidin complex has been crystallized, and
its structure solved at high resolution [31,32]. Because the
biotin molecule (molecular mass 244 Da) is too small to be
visualized by AFM, it was tagged with a short (152-base-
pair; 50-nm) DNA rod. When these biotinylated rods were
incubated with purified streptavidin and the resulting
complexes were bound to mica, a variety structures were
visualized by AFM, including unoccupied streptavidin, and
streptavidin bound by one to four DNA rods. When two
rods were bound to one streptavidin molecule, the angle
between the rods was either acute or obtuse, as expected
from the positions of the biotin binding sites seen in the
crystal structure [31,32]. Interestingly, the apparent size of
the streptavidin molecule was increased upon biotinylation,
revealing an effect of ligand binding on the structure of the
protein target. It is clear from this study that AFM
can reveal significant details of the structure of potential
drug targets, such as the relative orientations of ligand
binding sites. It should be possible to apply the same tech-
nique to other receptors, the vast majority of which have
not yet been crystallized.

**Considerations of the architecture of ionotropic
receptors**
Fast synaptic transmission involves the operation of mem-
bers of a superfamily of ligand-gated ion channels, which
includes nicotinic acetylcholine receptors, GABA\textsubscript{A} receptors
and 5HT\textsubscript{3} receptors [33]. All of these receptors are im-
portant drug targets, being involved in muscle relaxation
during surgery (acetylcholine receptors), sedation and the
treatment of anxiety and epilepsy (GABA\textsubscript{A} receptors), and
therapies for emesis and irritable bowel syndrome (5-HT\textsubscript{3}
receptors). Furthermore, all of the receptors have a com-
mon structure, with five subunits arranged around a
pseudo-5-fold axis that delineates an ion-selective trans-
membrane pore [33]. Almost always, the receptors contain
more than one type of subunit, which show considerable
sequence homology with each other. Although the subunit
stoichiometry of some of the receptors has been determined,
the arrangement of the subunits within the receptor is
usually unknown.
The GABA<sub>A</sub> receptor, the major inhibitory neurotransmitter receptor in the brain, exists as a complex of five subunits, arranged around a central chloride ion channel [34]. Nineteen subunit isoforms have so far been identified [35]. It is thought that the predominant form of the receptor in the brain contains α<sub>1</sub>, β<sub>2</sub>, and γ<sub>2</sub>-subunits [36], most likely in the stoichiometry 2α:2β:1γ [37]. The arrangement of the subunits around the receptor rosette, which has still not been established, is a significant issue because it is known that important drug binding sites are located at the interfaces between different subunits. Since GABA binding sites are between the α and β subunits [38], while benzodiazepine binding sites are between the α- and γ-subunits [39], it is unlikely that the two α-subunits are adjacent. In fact, previous work in which single-, double- and triple-subunit constructs were expressed in various combinations in Xenopus oocytes suggested an arrangement of γβαβα, reading counter-clockwise around the pore as viewed from the extracellular face [40,41].

An attempt has been made recently to develop an AFM-based methodology that can be used to determine the architecture of multi-subunit receptors in general and the GABA<sub>A</sub> receptor in particular [42]. There are six possible subunit arrangements in a GABA<sub>A</sub> receptor of stoichiometry 2α:2β:1γ (1–6 in Figure 3a). Assuming a five-fold pseudo-symmetry, the angle between each subunit will be 72°. Consequently, if the arrangement of the subunits is indeed γβαβα (arrangement 1), then the angle between the two α-subunits (and also between the two β-subunits) should be 144°. In a preliminary study, a hexahistidine (His<sub>6</sub>) tag was engineered onto the C-terminus of the α-subunit and cells were transfected with DNA encoding α<sub>1</sub>, β<sub>2</sub>, and γ<sub>2</sub>-subunits. The cells produced receptors containing all three subunits and delivered them to the plasma membrane. The His<sub>6</sub>-tag was used to purify the receptor from membrane fractions of the transfected cells. The purified receptors were incubated with an anti-His<sub>6</sub> immunoglobulin G. The resulting receptor-immunoglobulin G complexes were bound to mica and imaged by AFM. Analysis of complexes containing two bound antibodies (Figure 3b) showed that the most common angle between the two antibody tags was 135° (Figure 3c), close to the value of 144° expected if the two α-subunits are separated by a third subunit. This result allows us to exclude three of the six possible arrangements of the subunits around the receptor rosette (3, 4 and 6 in Figure 3a). Intriguingly, the distribution of angles between the two bound antibodies hints at the presence of a small population with an angle of 75°, which suggests that the two α-subunits might be adjacent in a small proportion of the receptors. Hence, there might not be one fixed configuration of the receptor. As noted above, only a single-molecule imaging technique such as AFM can provide this type of information. This pilot study demonstrates that in principle this AFM-based approach will permit the complete elucidation of the structures of several therapeutically significant receptors.

**Studies of interactions between drugs and DNA**

The binding of ligands to DNA so as to alter its structure and function is important in various therapies for cancer, and in the aetiology of various infectious diseases, and gene targeting consequently offers hope for the treatment of a wide spectrum of diseases of genetic origin. As it
happens, DNA lends itself to investigation with AFM: lengths of DNA suitable for imaging can be produced in the laboratory, and the base sequence of the DNA can be designed so as to confer particular physical properties upon the molecule, or to generate targets for drug or protein binding. Early imaging experiments focused on the action of crosslinking compounds such as cisplatin and carboplatin. In the late 1990s Onoa et al. [43] used AFM to investigate the mode of action on DNA of various platinum- and palladium-containing compounds. These studies were of interest because although it was clear that cisplatin, the ‘classical’ anti-cancer drug of its type, acts by targeting nitrogen atoms of DNA bases, no clear understanding existed concerning the effect of its interaction on the DNA structure. It was shown that cisplatin produced shortening in hlyM DNA (a 260 bp fragment from the haemolysin operon of E. coli), while other analogous compounds produced various effects, including aggregation and compaction, besides shortening. In later work Pang et al. [44] compared the effects of cisplatin and its inactive analogue transplatin on the morphology of polynucleotides. AFM revealed several enlarged ends of molecules in untreated poly-AT nucleotides, perhaps due to unwinding and/or collapse of regions of the DNA. On the other hand, poly-GC molecules showed no such features, except in the presence of cisplatin. Transplatin produced different features, causing overlapping or stacking of the polymer molecules. These results are interesting because cisplatin is known to target mainly the N7 of guanine.

More sophisticated interactions between DNA and intercalating drugs have also been examined. The effects of the mono-intercalator ethidium bromide have been investigated using linear and circular plasmid DNA [45–47]. Changes in the tertiary structure of the DNA molecules were seen, and as the concentration of drug was increased, the DNA progressed from a relaxed structure, through a transitional phase of toroidal supercoiling, ultimately to structures with tight, plectonemic supercoils. Earlier experiments using electron microscopy previously showed that plectonemic supercoiling is the prevailing form adopted by plasmid DNA under the influence of ethidium bromide; hence, the toroidal form of supercoiling observed in the AFM study is unusual. This difference may reflect the advantages conferred by the more gentle preparation of DNA samples that is afforded by AFM, compared with electron microscopy. In further experiments, the same group applied force spectroscopy to an investigation of drug-DNA interactions [48]. They picked up single molecules of \( \lambda \) phage DNA with an AFM tip, and then investigated the extensibility of the DNA using force curves. They added in turn several drugs known to interact with DNA (berenil, which binds in the minor groove, cisplatin and ethidium bromide). Their results showed that extensibility was highly dependent upon the species of drug binding to the DNA, and that the dependence of extensibility on drug concentration was different for each agent. More complex effects on the properties of DNA are apparently produced by bisintercalating drugs. Berge et al. have recently performed mathematical analyses of the effects of two of these agents [49,50]. AFM of DNA in the presence of drug-DNA interactions.

**Figure 4.** Bis-intercalation of ditercalinium into linear and circular plasmid DNA. Naked circular (a) and linear (c) forms of the 4.36-kb plasmid pBR322 were imaged by AFM, using tapping mode in air. The circular plasmids show some supercoiling, whereas the linear plasmids show a relaxed, extended conformation with few overlapping strands. After bis-intercalation of ditercalinium (at a molar drug:DNA ratio of 25:1), both circular (b) and linear (d) DNA molecules exhibited increased looping and close DNA-DNA contacts. (e) Shows loop structures found on linearized plasmids. The thick-stranded features are made by the tight coiling of two individual DNA strands. Height information for all images is colour-coded (dark [low]; light [high]). Scale bars: 200 nm (a–d), 100 nm (e). This figure is adapted, with permission, from Reference [49].
of the potent anti-tumour bisintercalating agent ditercalinium demonstrates differences in the formation of supercoils and plectonemic coils (Figure 4; [49]), reflecting to some extent effects seen with monointercalators. Bisintercalators, however, function by a mechanism that is quite different from that of monointercalating drugs. Binding of the compound causes a structural deformation of the DNA helix that is recognized by repair systems, and it is the reversible nature of the deformation that causes malfunctioning of this DNA repair, eventually leading to cell death. Further analysis of the effects of drug binding performed with mixed-sequence DNA fragments, and using increment in contour length as a measure of intercalation, revealed saturation occurring at a point where sufficient drug was present to interact with every other available binding site. In addition, the apparent persistence length of the molecules was close to twice that of native DNA. In a further series of experiments, imaging and contour length analysis were used to investigate the action of another bisintercalator, luzopeptin B [50]. Bisintercalation appeared to be inversely related to the proportion of GC content in the DNA investigated. In addition to the length increase, a higher proportion of DNA molecules displaying complex morphology was observed as the concentration of luzopeptin was increased, and the various manifestations of this complex morphology would seem to arise from both inter- and intramolecular cross-linking of the DNA caused by binding of luzopeptin, features that were directly displayed by AFM imaging. In their conclusion to [48] the authors suggest that, perhaps for screening purposes, ‘force spectroscopy... promises to become a helpful and sensitive tool for the investigation of DNA-drug binding modes on the single molecule level.’ The same applies to other manifestations of AFM for drug interactions with DNA in particular and with macromolecules in general.

Conclusions
AFM permits the high-resolution imaging of biological macromolecules, measurement of forces within and between molecules, and the dissection of macromolecules. All of these features provide the potential, either alone or in combination with other molecular biological techniques, to produce data of potential value to the pharmaceutical industry. As its use in bioimaging continues to grow it is highly likely that AFM will begin to make a significant impact on drug development.

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