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
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Use of Environmental Scanning Electron Microscopy for *in situ* Observation of Interaction of Cells with Micro- and Nanoprobes

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Abstract

Precision intracellular sensing, probing and manipulation offer unprecedented opportunities for advances in biological sciences. Next-generation ultra-fine probes will be capable of targeting individual cell organelles. Development of such probes as well as probes capable of penetrating through tough cell walls requires detailed knowledge of cell-probe interaction. This Letter evaluated the applicability of environmental scanning electron microscopy (ESEM) for cell and cell-probe interaction imaging. Several types of cells (plant and yeast cells as well as mouse spermatozoa) were successfully imaged in their natural state, with mouse spermatozoa observed by ESEM for the first time. Computerized stage applied to image was tough plant cell walls interactions with several probes. Substantial damage to the cell walls was observed as a result of microprobe penetration. The damage persisted after the probe withdrawal and there was residue of cellular content on the withdrawn probes. Several mechanisms of probe failure were observed *in situ* global buckling, localized bending followed by the tip break-off, and plastic deformation with permanent bending in the case of ultra-fine metal nanoprobe. The results demonstrate applicability of ESEM for high-resolution *in situ* imaging of cells. Observed mechanisms of cell damage and probe failure provide guidance for future development of probes for minimally-invasive intercellular probing.

1. Introduction: Probing of cells with microprobes such as micropipettes is an important tool for the analysis of fundamental cellular processes. Cell interrogation with micropipettes enabled a patch-clamp technique that led to fundamental advances in understanding cell electrophysiology [1]. Micropipettes were also used to measure turgor pressure in cells [2] and are now widely used for cell microinjection. The latter made possible such important biomedical applications as intracytoplasmic sperm injection, pronuclear DNA injection, transgenic techniques, cloning and gene therapy [3–6].

Despite their wide use, the current microinjection probes and devices have significant limitations. The choice of materials for the microneedles is limited and restricted mostly to glass. The control of their size and shape by the available pulling techniques is also limited and the resulting brittle micropipettes bend and break easily [7], especially during penetration of cells with tough membranes or cell walls. The microcapillaries often cause damage to cells, which dramatically decreases the injection success rate [8, 9]. Sealing of the plasma membrane around the microcapillary tip is often incomplete in small (2–15 mm) mammalian cells or in cells with high turgor pressure such as plant cells. Additionally, in cells with high turgor pressure, almost instantaneous release of cellular pressure after the penetration and partial evacuation of cellular content into the capillary can disrupt the cellular structure [9]. Other detrimental effects of microcapillaries, particularly on small or flat cells, include excessive membrane rupture, inaccurate transplant and fatal deformation of crucial organelles. Many of the problems described above can be traced to the relatively large size of micropipettes and microprobes used in the current techniques. Smaller, less invasive cell probes are needed to improve transfection efficiency, reduce cell damage and achieve efficient subcellular transfection [9, 10].

Precise minimally invasive intracellular sensing, probing and manipulation capable of targeting small cells, individual cell compartments and organelles and/or cells with tough walls is expected to lead to important advances in various areas of the life sciences. Currently, there is high inter-

est in developing such probes using emerging nanomaterials and nanofabrication technologies. Continuous nanofibers fabricated by electrospinning represent one class of nanomaterials that appears particularly suitable for intracellular probing [11]. Such nanofibers can be prepared from a wide variety of materials including polymers, carbon and ceramics. Electrospun nanofibers are continuous (endlessly long) and their diameters can be varied in a broad range from a few nanometers to microns. Nanofibers can be aligned and precision-deposited [11] for easy incorporation into devices. Finally, co-axial electrospinning can be used for a one-step fabrication of composite nanofibers (e.g. multilayer nanofibers for multifunction/mode probing) or hollow nanofibers (e.g. nanopipes for precision nanoinjection). Development of next-generation cellular nanoprobes will require detailed knowledge of mechanisms of cell-probe interactions. That, in turn, will require high-resolution dynamic *in situ* imaging of cells and probes.

Optical microscopy provides high versatility and imposes minimal constraints on the cell environment. However, its resolution and depth of focus may not be sufficient. Scanning probe microscopy achieves excellent resolution. However, the technique is relatively slow and has limited applicability for *in situ* imaging of cell probing owing to problems with scanning around the interrogating probe.

Scanning electron microscopy (SEM) is a well-established microscopy technique featuring high resolution (down to a few nanometers), good depth of field and ability to accommodate bulk specimens and *in situ* loading/probing devices. SEM is extensively employed for imaging and analysis of damage and fracture mechanisms in synthetic materials and devices [12–20]. However, harsh imaging chamber environment and specimen coating requirement of the conventional high-vacuum SEM systems normally preclude using this technique on hydrated biological subjects [21–25]. Applications on dehydrated or frozen specimens will not provide important information on cell response to probing and will also significantly exaggerate cell stiffness, thus providing incorrect information on mechanical feedback “felt” by the probe.

Environmental scanning electron microscopy (ESEM) employs specialized electron detectors and differential pumping systems to allow gaseous environment in the specimen chamber. The ESEM can be used for imaging biological specimens in more natural state. Non-conductive and outgassing specimens, such as uncoated wet samples, may also be observed without preparation [26–28]. ESEM has been utilized for visualizing dynamic processes [29–35] and for manipulation and mechanical studies of a variety of subjects at the nanoscale [19, 21, 28, 36–39].

The goal of this study was to evaluate the applicability of the ESEM technique for cell imaging and *in situ* investigation of probe–cell interactions. Several types of cells, namely epidermal cells of plant leaves, budding yeast cells and mouse spermatozoa, were selected based on the challenges they pose to the existing microprobing and microinjection techniques. Appropriate specimen preparation protocols and imaging regimes were identified and developed and successful ESEM imaging of the hydrated cells was demonstrated. Interactions of several types of probes with epidermal plant cells was imaged *in situ* and the mechanisms of cell damage and probe failure were identified and documented for the first time. The results demonstrate the feasibility of the ESEM as a useful imaging method for the cell and probe–cell interaction analyses.

2. Experimental: Rationale for cell selection: Organisms and cells selected for this study included epidermal cells of *Arabidopsis thaliana* and *Phaseolus vulgaris* leaves, *Saccharomyces cerevisiae* cells, and mouse epididymal spermatozoa. All three experimental cell systems present significant challenges for the existing methods of microinjection and microprobing. Plants are challenging targets for microinjection because of their tough cell walls. Microinjection of yeast cells, which in addition to having cell walls are small, has not yet been achieved with any of the currently available methods. Considering availability of state-of-the-art genetic tools for budding yeast, the ability to inject these cells would be especially useful. Spermatozoa represent an intermediate class of cells between the more robust cells with cell walls and more delicate cultured mammalian cells. They have no cell walls, but they are stabilized by the structural components of the sperm head, midpiece and tail and include condensed compartments for DNA delivery, energy production and movement. They also have complex shape and a small width comparable to that of yeast cell. Precision nanoprobings/injections of plant cells, yeast cells, and spermatozoa is expected to provide new insights on basic properties of these cells, their metabolism and functions, and it can be used for individual cell modification.

2.1. Selected cells: *A. thaliana* and *P. vulgaris* were grown in the Beadle Center Greenhouse, University of Nebraska–Lincoln. Fresh cut leaves were used for testing.

Wild-type *S. cerevisiae* cells in the BY4741 background were from Invitrogen and grown on YPD medium (2% glucose, 2% peptone, 1% yeast extract and 2% agar for solid medium). Logarithmically grown centrifuged yeast cells were re-dispersed in distilled water and transferred on glass surface for testing.

Mouse spermatozoa were extracted from epididymus into TALP solution (5.69 g/l NaCl, 0.23 g/l KCl, 0.04 g/l Na_2HPO_4 , 2.09 g/l NaHCO_3 , 0.08 g/l $\text{MgCl}_2 \cdot \text{H}_2\text{O}$, 0.29 g/l $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$, 0.02 g/l sodium pyruvate, 0.90 g/l glucose, 3.68 g/g lactic acid, 2.38 g/l HEPES, 6 g/l bovine serum albumin and penicillin, U 20,000), and were kept frozen until used.

2.2. Methods: ESEM imaging was performed on FEI Quanta 200 FEG microscope co-located within UNL's Nanofiber Facility and Biomechanics, Biomaterials and Biomedicine (BM3) Instrumentation Facility. Cooling stage was set to 2–6°C. Hu-

midity was adjusted in the range from 60–95%. Cell–probe interactions were studied *in situ* in ESEM mode using Gatan Microtest 200 N stage mounted inside SEM chamber and custom-designed cell- and probe-holding fixtures.

Fine glass pipettes were pulled using Narishige PC-10 Puller. Tungsten nanoprobes were produced from tungsten wires by electrochemical etching using a custom-made device at UNL.

3. Results and discussion

3.1. Imaging of cells with ESEM: Plants are protected by cell walls and may withstand mild dehydration. Such samples allow full utilization of advantages of ESEM and may even survive imaging in ESEM [27, 28]. We were able to successfully image both selected types of plant cells without any special specimen preparation (Figures 1a and b). The imaging regimes could be varied over broad ranges of parameters and very high resolution could be achieved.

Yeast cells have cell walls, although generally not as tough as the cell walls of plant cells. These cells are also substantially smaller in size and generally require higher magnification. We have imaged sheets of yeast cells under a wide range of accelerating voltage, spot size and humidity. It was observed that hydrated yeast cells could be destroyed by electron beam during high-resolution imaging at high energy of the beam. However, extensive parametric study conducted showed that high-resolution imaging of yeast cells could be attained without any noticeable sample degradation at low energy of the electron beam or decreased humidity. Figure 1c shows an example image obtained at accelerating voltage 5 kV and spot size 2.0.

Spermatozoa can tolerate changes in the environment better than many other mammalian cell types. At the same time, spermatozoa do not tolerate dehydration and suffer from hypotonic damage at low osmotic pressure, thus requiring a culture medium. Imaging of these cells by ESEM can only be performed if the cells are on the surface. Such condition can be attained after most of the medium is removed, for example, by evaporation. When water evaporates from TALP, which is a common medium for spermatozoa, salts that are contained in the medium begin to crystallize and obscure ESEM image (see Figure 2a). To resolve this problem, we investigated two approaches. The first approach was to use a specially designed medium that, when partially evaporated, would not obscure the imaging in ESEM. In the second approach, the excess of TALP was absorbed using a porous substrate.

In the first approach, the new medium must maintain osmotic pressure but must not obscure the imaging after partial evaporation of water. Ammonium bicarbonate and ammonium acetate were previously suggested for the preparation of residue-free buffer for conventional SEM specimen

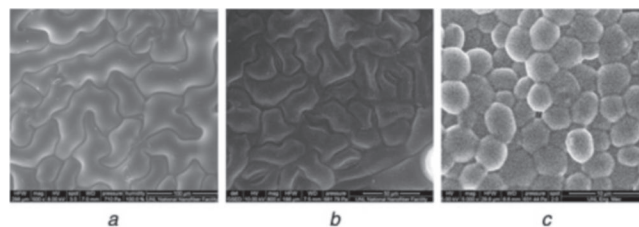


Figure 1. ESEM image of leaf surface. a. *Arabidopsis thaliana* b. Common bean (*Phaseolus vulgaris*) c. Yeast (*Saccharomyces cerevisiae*) cells. Imaging parameters: (a) 8 kV accelerating voltage (AV), 3.0 spot size (S), 710 Pa chamber pressure (CP), 2°C sample temperature (T), 100% relative humidity (H), 298 μm horizontal field width (HFW); (b) 10 kV AC, 4.0 S, 680 Pa CP, 2°C T, 96% H, 186 μm HFW; (c) High-resolution image at low-energy beam (5 kV AC, 2.0 S, 29.8 μm HFW) with no noticeable degradation of the sample. Other imaging parameters: 630 Pa CP, 2°C T, 89% H

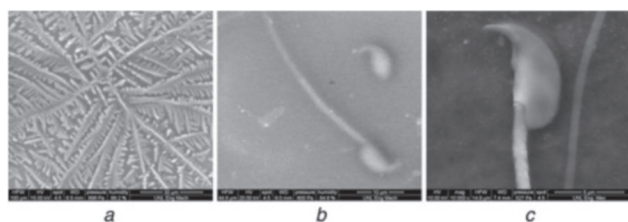


Figure 2. ESEM images of sperm cells. a. Image of a partially dried mouse sperm sample in TALP. Crystals are visible but no cells can be seen b. Image of a partially dried sperm sample in ammonium bicarbonate/ ammonium acetate buffer c. Image of a sperm specimen in TALP on Nuclepore substrate *Imaging parameters:* (a) 15 kV AC, 4.5 S, 700 Pa CP, 2°C T, 98% H, 100 μ HFW; (b) 20 kV AC, 4.5 S, 600 Pa CP, 2°C T, 85% H, 44.8 μ m HFW; (c) 10 kV AC, 4.5 S, 530 Pa CP, 2°C T, 74% H, 14.9 μ m HFW

preparation [40]. Therefore specimens of mouse sperm prepared in TALP were dialyzed against ammonium bicarbonate and ammonium acetate (~2%). Optical microscopy did not reveal any changes in the cell appearance after the dialysis. ESEM images of sperm cells were obtained after cautious partial drying of the sample in the ESEM chamber (Figure 2b).

The second approach, that is, absorbing excess medium with porous substrate, was realized with the use of Nuclepore membrane with 0.1 μ m channels. The specimen in TALP transferred on the surface of Nuclepore membrane was readily imaged in ESEM with resolution higher than 100 nm (Figure 2c). Evidently, most of the components of TALP were absorbed by the membrane leaving the cells on the surface of the membrane. Nevertheless, the cells appeared to remain hydrated during the imaging.

Previously, Nuclepore membranes were used in imaging bacteria and other micro-organisms [41–43]. Thus, Nuclepore as a substrate might be useable for imaging other biological specimens in ESEM, possibly including other types of mammalian cells. As specimen preparation for this method requires just a few minutes, the method allows rapid imaging of biological cultures in ESEM at ultrahigh resolution. To the best of our knowledge, Figures 2b and c present the first demonstration of feasibility of imaging hydrated spermatozoa by ESEM.

3.2. *In situ* observation of probe–cell interactions: Interaction of plant cells with micro- and nanoprobes were monitored *in situ* in ESEM. Fresh leaves were used for this analysis. The study was performed using a custom-built sample fixture and computerized Microtest *in situ* mechanical stage (Figure 3). *In situ* ESEM imaging allowed high-resolution dynamic observation of probe behavior and cell damage during probe–cell interaction.

Figure 4 shows penetration of the leaves' surfaces with glass micropipettes commonly used for microinjection. The outer tip diameter of the micropipettes was in range from 100–300 nm. However, because of the conical shape of the micropipettes, the pipettes make punctures in the leaves with diameters more than 1 mm. The pipettes would create even wider punctures in the cell membrane if the probing target is located deeper inside the cell.

The observed large diameter concave deformation of the leaf surfaces around the sites of the penetrations (Figure 4) is indicative of resistance of the cell walls to penetration. During reverse motion, that is, pipette withdrawal, the surfaces of the leaves followed the pipettes and exhibited convex deformation (Figures 5a and b), evidently because of the adhesion to the pipette. Figures 5c and d demonstrate commonly observed shapes of punctures in plant leaves after removal of the pipettes. According to the images in Figure 5, the interactions between the two types of cells and the probes were different. Namely, the deformation of the surface of the Arabidopsis

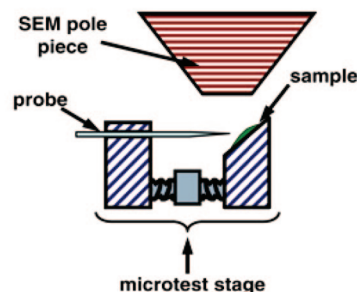


Figure 3. Setup for *in situ* study of interactions of cells with microinjection probes. Probe is mounted to one of the clamps of Microtest stage so that it is oriented along the axis of movement of the stage. The cells sample on glass surface is mounted to the other clamp at 45° angle to the axis of the stage so that it can be imaged by electron beam from above

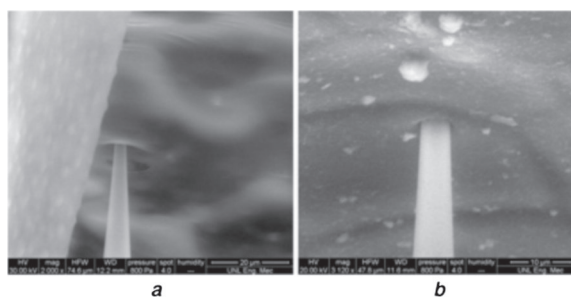


Figure 4. Penetration. a. Arabidopsis leaf b. Common bean leaf with glass pipettes *Imaging parameters:* (a) 30 kV AC, 4.0 S, 800 Pa CP, ~34% H, 74.6 μ m HFW; (b) 20 kV AC, 4.0 S, 800 Pa CP, ~34% H, 47.8 μ m HFW

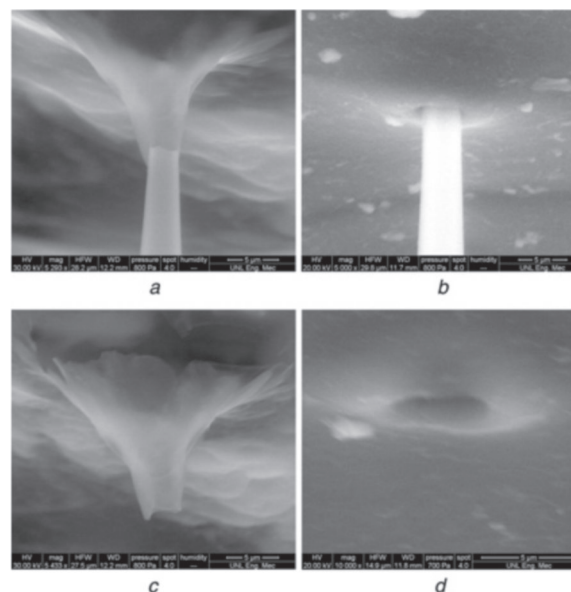


Figure 5. (a, b) Removal of micropipettes and (c, d) openings left in the leaves after penetration of leaves of (a, c) Arabidopsis and (b, d) Common bean by glass micropipettes. *Imaging parameters:* (a) 30 kV AC, 4.0 S, 800 Pa CP, ~34% H, 28.2 μ m HFW; (b) 20 kV AC, 4.0 S, 800 Pa CP, ~34% H, 11.7 μ m HFW; (c) 30 kV AC, 4.0 S, 800 Pa CP, ~34% H, 27.5 μ m HFW; (d) 20 kV AC, 4.0 S, 700 Pa CP, ~30% H, 11.8 μ m HFW

leaf was more substantial. The difference may be owing to higher rigidity of the cell walls of Common bean compared to the Arabidopsis cell walls. Additionally, the difference can be caused by higher adhesion between the probe and the cell content in the case of Arabidopsis. Reducing the adhesion be-

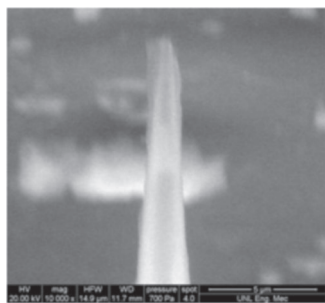


Figure 6. Residue of cellular content left on the surface of micropipette after the penetration of leaf of Common bean. *Imaging parameters:* 20 kVAC, 4.0 S, 700 Pa CP, ~30% H, 11.7 μm HFW

tween the probes and the cells may reduce such cell deformation and damage. Figure 6 shows evidence of residue of cellular content left on the surface of a micropipette after the cell wall penetration.

Strong continuous nanoprobe-based nanoprobe are expected to alleviate the observed widening of the puncture holes with the increase of penetration depth of the current conical probes. However, uniform-diameter nanopipes may exhibit other problems during penetration, such as buckling and/or breakage. Detailed observations of probe-cell interactions will be critical for the optimal nanoprobe design.

Use of ESEM for this purpose was evaluated by *in situ* observation of cell interactions with long high-aspect ratio fine capillaries with ~1 μm outside diameter and almost cylindrical shape. As seen in Figure 7, the capillaries indeed undergo global buckling during attempted penetration of plant cell wall. Additionally, localized bending near the pipette tip followed by the tip break-off was observed (Figures 7c and d).

Finally, high-aspect ratio tungsten nanoprobe were fabricated and their interactions with plant leaves were investigated *in situ*. It was observed that ultra-fine nanoprobe occasionally underwent plastic deformation resulting in permanent plastic bending of the probe tips during penetration of the leaves (Figure 8). Tungsten is considered to be one of the strongest metals. Bending of tungsten nanoprobe demonstrate that nanoinjection of plant cells will demand very rigid or specially constructed nanoprobe. Reinforced nanocomposite probes [44] or hierarchical probes with telescopic extension capability may be considered.

4. Conclusions: The results demonstrate applicability of ESEM for high-resolution imaging of hydrated cells and *in situ* dynamic observation of probe-cell interactions. ESEM imaging of plant cells was possible in the broad range of parameters and magnifications. Imaging of hydrated yeast cells was achieved at low energy of the electron beam. It was shown that images of mammalian cells such as spermatozoa could be obscured by the residues of culture media. Replacement of traditional media with ammonium acetate/ammonium bicarbonate buffer allowed imaging of mouse spermatozoa by ESEM without any further preparation. Even better image quality was achieved using Nuclepore membrane as a substrate without any other specimen preparation. Intact spermatozoa were observed by the ESEM technique for the first time. The developed specimen preparation and imaging protocols might be useable for other mammalian cells. A summary of imaging conditions that led to successful visualization of investigated cell types is presented in Table 1.

Interaction of several probes with epidermal plant cell walls was observed dynamically *in situ* for the first time. The observation of cell-probe interactions in ESEM allows studying problems associated with existing probes, such as widening of the puncture hole, adhesion between the probes and the cells, residue of cellular content on the probes, buckling and

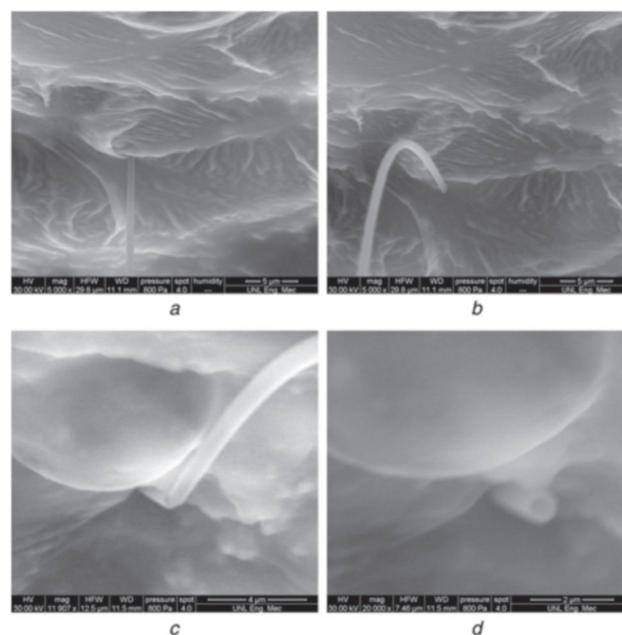


Figure 7. Interaction between a glass micropipette and an *Arabidopsis* leaf. a. Contact between the leaf surface and the micropipette b. Buckling of the micropipette c. Breaking of the micropipette d. Piece of the micropipette left on the leaf surface *Imaging parameters:* 30 kVAC, 4.0 S, 800 Pa CP, ~34% H, (a, b) 29.8 μm HFW; (c) 11.5 μm HFW; (d) 7.46 μm HFW

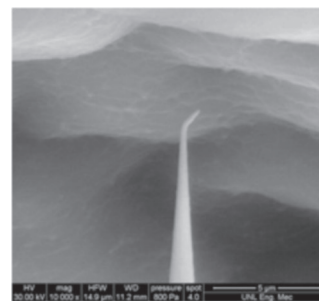


Figure 8. Tungsten nanoprobe bended after penetration of *Arabidopsis* leaf. *Imaging parameters:* 30 kVAC, 4.0 S, 800 Pa CP, ~34% H, 11.2 μm HFW

Table 1. Summary of ESEM imaging parameters enabling successful visualization of cells

Parameter	Plant cells	Yeast cells	Mouse spermatozoa
Accelerating voltage, kV	10-30	5	10-20
Spot size setting	2.5-4.0	2.0	4.0-4.5
Temperature, °C	2-20	2	2
Pressure, Pa	700-800	630	530-600
Relative humidity, %	30-97	89	74-85

breaking of the probes. Such phenomena cannot be easily assessed by optical microscopy.

Penetration of cell walls with traditional state-of-the-art capillary micropipettes used currently for microinjection created significant damage to the cells, especially for deeper penetrations. This observation establishes the need for the development of smaller, nanoscale probes for minimally invasive cell probing. However, nanoprobe may easily buckle, bend or break during penetration. The conflicting requirements for the minimal cell damage and probe failure may be resolved by employing ultra-rigid nanopipes and/or anti-buckling nanoprobe designs, such as reinforced nanocomposites-based or telescopic designs.

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