Noninvasive time-dependent cytometry monitoring by digital holography

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Abstract. Using a digital holographic microscope setup, it is possible to measure dynamic volume changes in living cells. The cells were investigated time-dependently in transmission mode for different kinds of stimuli affecting their morphology. The measured phase shift was correlated to the cellular optical thickness, and then of the cell volume as well as the refractive index were calculated and interpreted. For the characterization of the digital holographic microscope setup, we have developed a transparent three-dimensional (3-D) reference chart that can be used as a lateral resolution chart and step-height resolution chart included in one substrate. For the monitoring of living cells, a biocompatible and autoclavable flow chamber was designed, which allows us to add, exchange, or dilute the fluid within the flow chamber. An integrated changeable coverslip enables inverse microscopic applications. Trypsinization, cell swelling and shrinking induced by osmolarity changes, and apoptosis served as model processes to elucidate the potential of the digital holographic microscopy (DHM).

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1 Introduction

Cell biology research includes the functional analysis of cell growth, cell division, protein biosynthesis, and cell metabolism or investigation of target proteins in signal cascades responsible for severe or widespread diseases. Some of the cell biology processes are accompanied by the variation of the cell volume. Few of the cellular functions are based on volume regulatory processes, e.g., secretory processes of renal cells or certain capacities of hormones. Transport systems for ions or organic compounds are related to volume regulations. Therefore, the parameter cell volume could play an important role for investigations in cell biology. Some approaches exist addressing the measurement of cell volumes. Fluorescence techniques applying dyes accumulating in the cytoplasm or binding to membrane-specific probes allow a quantification of the cell volume. A dye in the culture medium as negative stain allows a noninvasive and time-dependent determination of thickness and volume of the cell. Although dyes like calcein or fluorescein used in experiments for cell swelling or shrinking are classified as in vivo dyes, measuring the cell thickness without any dye or marker molecule is preferable.

Among other techniques avoiding labels such as interferometry or laser scanning reflection microscopy, digital holographic microscopy provides a convenient method since it is label-free, contactless, and applicable in vivo. Furthermore, it is rather fast, quantitative, and with a high resolution in the axial direction.

Holography is a well-known technique, first proposed by Gabor in 1948. The idea of numerical reconstruction of holograms by the computer was formulated by Goodman and Lawrence in 1967. A considerable progress for the development of digital holography was the use of CCD cameras for the acquisition of holograms. For the investigation of biological specimens like single cells or cell cultures, the approach of digital holographic microscopy (DHM) was an important milestone.

In recent years, with these techniques, increasing activity in the analysis of biologic samples by DHM can be observed. Recent publications on DHM include, e.g., the real-time observation of cellular samples with fast DHM systems. Furthermore, it has been shown that larger biological specimen like heads of Drosophila melanogaster can be imaged by DHM. One of the restrictions of the application of DHM to biological samples is the uncertainty of the refractive index, because the refractive index inside the biological objects is usually not exactly known. A method for estimating the influence of the refractive index was reported by Rappaz and co-workers.

We developed a digital holographic optical arrangement based on temporal phase shifting by an adjustable mirror mounted on a piezo element with an optically transparent fluidic chamber for monitoring the cytometry in exemplary pro-
cesses like trypsinization, osmotic stress, or apoptosis to demonstrate the high potential of this technique. Contrary to phase-shifting imaging with active phase stabilization,\textsuperscript{24} our setup can be used in standard transmission cell microscopes without extensive vibration compensation. Although phase-imaging techniques employing common path interferometry report extremely low temporal fluctuations of the measured path lengths\textsuperscript{25} down to $\lambda/5500$, they are suitable only for interferometric and not for in-line holographic imaging due to the fact that the zeroth diffraction order has to be spatially separated from higher orders.

2 Material and Methods

2.1 Phase-Shifting Digital Holography

To measure both the amplitude and the phase of a light wave after the passage of a semitransparent specimen, the amplitude of the superposition of the object wave $O$ with a reference wave $R$ (Fig. 1) is recorded. A microscope objective projects a laterally magnified image of the object with a sufficiently (in terms of the sensor pixel pitch) high magnification on the sensor plane. In addition to the magnification, the microscope objective introduces a quadratic phase term. In our experimental setup, the sample phase retardation is determined from three interferograms recorded with different, arbitrary random reference wave phases.

A linearly polarized collimated beam of a diode laser ($\lambda=636$ nm, 3 mW, Laser 2000, Wellding, Germany) passes an aspheric lens ($f=11$ mm) and is split into reference (R) and object beam (O) by a polarizing beam splitter (PBS) (Fig. 1). The object beam passes through a $\lambda/2$ retarder plate (HWP), a condenser ($f=25$ mm), the semitransparent object (cells within a medium in a fluidic chamber), and a microscope objective ($63 \times, NA=0.85$). The reference wave passes two lenses ($f=30$ mm and $f=100$ mm) before it is superimposed by means of a nonpolarizing beam splitter, and the interference pattern is recorded by a CCD camera (AVT Marlin, 1392 $\times$ 1040 pixels). To maximize the interference contrast, the HWP transforms the polarization state of the object beam into the state of the reference beam. The path length of the reference beam can be changed by a linear translation piezo actuator. This allows recording digital holograms with varying reference wave phase. This setup has not been changed during all experiments. We recorded three images of the interference pattern with reference waves $R_j$, $j=1,2,3$.

Assuming that the complex amplitude distribution of the object wave in the sensor plane is $O(x,y) = A_O(x,y) \exp[i \varphi_O(x,y)]$ and the reference wave in this plane at the $j$’th exposure is $R_j(x,y)=A_R \exp(i \delta_j)$, the intensity distribution of the $j$’th interferogram can be written as

$$ I_j(x,y) = A_O^2(x,y) + A_R^2 + 2 A_O(x,y) A_R \cos(\varphi_O(x,y) - \delta_j), $$

(1)

and the intensity differences between two subsequent interferograms as

$$ I_{j+1}(x,y) - I_j(x,y) = 4 A_O(x,y) A_R \sin(\varphi_O(x,y) - (\delta_j + \delta_{j+1})/2) \sin(a_j/2). $$

(2)

As has been pointed out by Cai et al.,\textsuperscript{26} the distribution of $\varphi_O(x,y)$ can be assumed to be a spatially random distribution in a distance from the object where the Fresnel approximation holds true. In a setup including a microscope objective for object magnification, the quadratic phase term causes the phase distribution to spread over many multiples of $2\pi$ in any plane, and the assumption of a quasi random distribution of $\varphi_O(x,y)$ can be easily met by choosing a sufficiently large sampling area. The relative phases $a_j = \delta_{j+1} - \delta_j$ between the exposures $j(j=1,2)$ can then be calculated according to Cai:

$$ a_j = 2 \sin^{-1}(p/c), $$

(3)

with

$$ p_j = \langle |(I_{j+1} - I_j)| \rangle $$

$$ c = 2 p_1 p_2 \{2(p_1^2 p_2^2 + p_1^2 r^2 + p_2^2 r^2) - (p_1^2 + p_2^2 + r^2)\}^{1/2} $$

$$ r = \langle |I_j - I_1| \rangle, $$

where $\langle \rangle$ denotes the average over a specified area and $||$ denotes absolute values. It is then feasible to determine the complex valued object amplitude $O(x,y)$ from the set of linear equations obtained by inserting the values of the three relative phases $\delta_j$ into Eq. (1), an algorithm known as generalized phase shifting interferometry.\textsuperscript{26}

$$ O(x,y) = A_O(x,y) \exp[i \varphi_O(x,y)] = \frac{1}{4 \cdot A_R(x,y) \sin \left(\frac{\alpha_2}{2}\right)} \left\{ \exp\left(\frac{i \alpha_1}{2}\right) \left( I_1 - I_3 \right) \right. $$

$$ \left. - \exp\left(\frac{i (\alpha_1 + \alpha_2)}{2}\right) \left( I_1 - I_2 \right) \right\} \sin\left(\frac{\alpha_1}{2}\right). $$

(4)

As a result of the statistical determination of the relative phases, laser drift or piezo hysteresis do not influence the correct reconstruction of the object phase. Contrary to approaches using spatial phase shifting in off-axis digital holography,\textsuperscript{27,28} there is no need to suppress zero-order effects or make additional assumptions on the variation of the phases or amplitudes of object and reference wave that imply a reduction of the lateral resolution.
For the following investigations of the biological specimen, only the phase term
\[
\varphi_O(x,y) = \tan^{-1}\{\text{imag}(O(x,y)) \sqrt{x} \text{real}(O(x,y))\},
\]
(5)
carries relevant information. Due to the periodicity of the \(\tan^{-1}\)-function, Eq. (5) results in an image of the phase distribution wrapped to the value range of \([-\pi, +\pi]\), although the real phase exceeds these boundaries [Fig. 2(a)]. To obtain a realistic result for \(\varphi_O(x,y)\), an unwrapping procedure is needed. For this purpose, the commercial phase unwrapping software “py_spua2” (Phasevision, UK) is used.\(^{29}\) The resulting phase distribution is mainly dominated by the quadratic phase term introduced by the microscope objective, while the information about the investigated specimen manifests only in small modulations [Fig. 2(b)]. After subtraction of a quadratic function determined by least-square fitting, the modulation introduced by the investigated specimen remains [Fig. 2(c)].

### 2.2 Segmentation of Phase Images and Determination of Thickness and Volume

The optical thickness of an investigated object correlates with the phase shift introduced by these objects. The phase values are displayed in an image of gray values. For determining a threshold for segmentation, the image is converted into a histogram: occurrence plotted versus gray value. The phase-shift value with the highest occurrence at low gray values is interpreted as the background value, while a second local maximum at higher gray values corresponds to the phase shifts introduced by the specimen in observation. The threshold value applied for the segmentation of the gray value image is set at the middle of the two maxima. Pixels with an intensity value above the threshold are assigned to the object, whereas pixels with a value below the threshold are assigned to the background. From the difference between the calculated phase in each pixel and the background phase value, the thickness can be evaluated according to Ref. 30:

\[
d = \frac{\Delta \varphi \cdot \lambda}{2 \pi(n_{Ob} - n_M)},
\]
(6)

where \(d\) denotes the thickness of the object, \(\lambda\) the wavelength, and \(n_{Ob}, n_M\) the refractive index of the object and the matrix, respectively.

The total volume \(V\) of the object is given by:

\[
V = \sum_{\text{object}} \frac{(\varphi - \overline{\varphi_{\text{Back}}}) \cdot \lambda \cdot A_{\text{pixel}} \cdot N_{Ob}}{(n_{Ob} - n_{M}) \cdot 2 \pi \cdot M^2},
\]

with \(\varphi\) the phase shift for each pixel of the object, \(\overline{\varphi_{\text{Back}}}\) the mean background value, \(A_{\text{pixel}}\) the pixel size of the CCD camera, \(N_{Ob}\) the number of pixels covered by the object, and \(M\) the magnification of the microscope objective. For calculation of the phase shift caused by the object, the background is subtracted from the phase value of the pixels covered by this object.

### 2.3 Fluidic Chamber

For time-dependent biological measurements, a fluidic chamber has been designed, because changes of the cell morphology are induced by substances added to the cell medium or complete exchange of the medium. This chamber was constructed to meet the most important optical and biological requirements (Fig. 3). The applied microscope objectives are designed to be used with a cover glass with a standard thickness of 0.17 mm. Thus, a coverslip has been integrated in the fluidic chamber to achieve best optical conditions. For cultivating and investigating the cells, autoclavable and biocompatible polyethyl ether ketone (PEEK) was chosen for the fluidic chamber.

The coverslip was fixed between an o-ring made of biocompatible ethylene propylene diene monomer (EPDM) and the elliptically designed PEEK body. The lid, consisting of transparent polymethyl methacrylate (PMMA) with a 2-mm elastic and transparent polydimethyl siloxane (PDMS) coating to seal the chamber, was purchased from GeSiM (Großermannsdorf, Germany), which is usually part of the commercially available MicCell. Since PDMS is in direct contact with the cell medium, a coverslip served as a lid for the cultivation process in the incubator. The elliptic fluidic chamber contains a volume of 1 mL fluid and connects two inlets and two outlets of the MicCell channel plate where matching 4-UNF-28U fittings can be applied for exchanging the fluid by a peristaltic pump using silicone tubes of 0.5-mm diam or pipettes for adding small volumes. Complete substitution of a fluid requires 10 s. Fetal calf serum (FCS, Biochrom, Berlin, Germany) was used to adhere cells on the coverslips.
2.4 Cell Lines and Cultivation

Oligodendrocytes from rat eyes (American Type Tissue Collection) were cultivated in Dulbecco’s Modified Eagle Medium (DMEM, Invitrogen No. 11960-044) at 37°C and 5% CO₂.

The preparation of the fluidic chamber was as follows: The coverslips of the fluidic chamber were cleaned twice for 5 min in boiling distilled water and subsequently rinsed with ethanol. After drying, they were coated with FCS and put into the chamber. The fluidic chamber was preheated to 37°C before cell seeding.

To transfer the cells from the culture flask (25 cm², Sarstedt, Nümbrecht, Germany) into the fluidic chamber, they were trypsinated using trypsin/ethylene diamine tetraacetate (EDTA). Trypsin was purchased from Difco No. 215240, USA. After 1 min, the solution was substituted by DMEM, including 8% FCS. 100 µL of the cell suspension was seeded out into the fluidic chamber and subsequently filled with culture medium to 1 mL. Then the fluidic chamber was incubated under culture conditions for 3 h to allow cell adhesion. Since temperature control was not integrated into the fluidic chamber, experiments were carried out at room temperature. To ensure that the measured effects are caused by the added substances, control experiments without stimuli have been carried out. The light source continuously illuminated the sample.

The apoptosis control experiment was performed using the commercially available In Situ Cell Death Detection Kit, TMR Red, from Roche (No. 2156792) applying the TUNEL (TdT-mediated dUTP Nick End Labeling) principle. The TUNEL technology identifies apoptotic cells in situ by using terminal deoxynucleotidyl transferase (TdT) to label 3’OH ends of cleaved DNA with tetramethylrhodamine-dUTP (TMR-dUTP).

The assay was carried out according to the supplier’s instructions. The cells fixed on a coverslip by ethanol were permeabilized in 0.1% Triton at 4°C for 4 min. Then the strand breaks of cleaved DNA were detected by incubating the cells with TMR-dUTP and TdT in a shaded humidity chamber at 37°C for 60 min. Last, the cells were washed with PBS, mounted with Vectashield medium, and read out by fluorescence microscopy.

3 Results

3.1 Transparent Three-Dimensional Reference Chart

For the characterization of the optical arrangement and determination of the optical resolution, a reference chart with defined optical and spatial parameters has been developed by thin-film technology. A 1951 USAF resolution chart (Edmund Optics) served as a mask for photolithography to etch the lateral chart dimensions as steps into a certified quartz wafer.
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(Schott Lithotec) with \( n_{33} = 1.45698 \) (specified by the manufacturer). The patterns of the USAF chart ranges from group 0 element 1 down to group 7 element 6, with a width of 2.19 \( \mu \text{m} \) in decreasing size of 2\(^{1/6} \). Step heights achieved by reactive ion etching (RIE) were investigated with scanning electron microscopy (SEM, Hitachi S-4700) and with a profilometer (Dektak 6-m stylus profiler, Veeco Instruments GmbH). The SEM measurement showed a flank of the step with 62 deg, which is a normal effect of physical and chemical dry etching processes like RIE, as is the undercut of about 25 \( \text{nm} \) (Fig. 4). The flank causes a lateral variation of 270 nm from top to bottom of the step. The height of the etched steps was determined as 505 nm ± 5 nm (s.d.) by the profilometer. The standard deviation includes not only the measurement error within an element of the chart but also the error between different groups.

The transparent reference chart with defined parameters qualifies the process of thickness and volume measurement with the digital holographic microscope (Fig. 5). Inserting the obtained phase-shift values in Eq. (6) results in a mean step height of 495 nm ± 9 nm (s.d.). The error describes the variation between the etched steps and the single phase measurements. Measuring in air \( (n_{\text{air}} = 1.00029) \) ensures correct phase unwrapping since the phase shifts do not exceed \( \pi \). Furthermore, lens effects deforming the wavefront are avoided by the flat top and bottom surface of the substrate.

The deviation of the DHM measurement compared to the profilometer values is 2% and therefore tolerable for measuring the thickness of living cells.

The 62-deg flank determined with the SEM is not resolvable when the microscope objectives have a numerical aperture below 1.4; thus, lateral variation of 270 nm does not falsify the measurement results of the DHM. The lateral resolution depends only on the microscope objective used.

### 3.2 Measurement of Morphology Features

The cells were observed over a period of time, and the changes of the phase shift of the cells as well as retracting of the lamellipodia were detected.

Oligodendrocytes were put onto a coverslip integrated in the fluidic chamber waiting for adherence of the cells and observed over 6 h without any stimuli. Snapshots of the phase image at the beginning, after ca. 3 h, and ca. 4.5 h are shown in Fig. 6. The average phase shift of the three cells increased from 1.35 rad to 1.7 rad, which equals a thickness of 3.45 \( \mu \text{m} \) to 4.45 \( \mu \text{m} \) assuming an integral refractive index of 1.375\(^ {15,23,31} \). Determining the area covered after segmentation and multiplication with the average cell thickness shows that the volume swells from 2500 \( \mu \text{m}^3 \) to 3700 \( \mu \text{m}^3 \). Furthermore, the lamellipodium of the cell is retracting from a length of 22.2 \( \mu \text{m} \) to 6.5 \( \mu \text{m} \), as indicated by the arrow length in the phase image (Fig. 6).

### 3.3 Effects of the Trypsinization Process on the Phase Shifts

A straightforward experiment to induce thickness changes while keeping the refractive index within the cells constant is the trypsinization process commonly used for detaching the cells from the bottom of cell culture flasks.

Cells were again grown adherently inside the fluidic chamber before adding trypsin/EDTA solution (0.05% and 0.02% in PBS). The reaction of the cells to the added trypsin was observed for 1 h.

The initial phase value was 1.9 rad. Taking the refractive index of \( n = 1.375 \), the thickness of the adherent cell calculates to 5.5 \( \mu \text{m} \). Ten minutes after addition of the trypsin, we observed a rapid change of the phase value from 2.0 rad to 2.7 rad until no further change at around 30 min.

![Fig. 6 Snapshots (a) at the beginning of the measurement, (b) after 190 min, and (c) after 270 min. The arrow indicates the retracting lamellipodium.](https://www.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics)
This phase shift corresponds to a total thickness of the cell of 7 μm (Figs. 7 and 8). The segmentation algorithm calculated a decrease of 19.2% from 284 μm² to 229 μm² of the surface covered by the cell, but the phase shift of the cell increased by 26%. There was a minimal increase of the cell volume of about 6.8%. A control experiment has been carried out in DMEM without adding trypsin. In this case, the thickness of the cell remained constant.

3.4 Investigation of Cell Volume Changes Induced by Variation of Osmolarity

The phase shift induced by an object measured by digital holography is a function of its refractive index and its thickness. Increasing phase shifts can result from an increasing refractive index as well as from an increasing object thickness. The average refractive index of the cell decreases by water uptake and increases by water release. Both biological processes were measured in each case for swelling and shrinking by reducing or enhancing the osmolarity of the cell medium, respectively.

For the investigation of the refractive index, we assumed a spherical shape of a cell that is not adherent before the experiment is started (Fig. 9). Under this assumption—the maximum thickness of the cell is equal to the lateral diameter—the time-dependent changes of the cellular refractive index were extracted from the phase shift during the swelling process by subtracting the fraction of the lateral changes of the cell diameter. One cell was recorded directly after passing before it adhered, settling in a spherical shape on the bottom of the fluidic chamber.

The refractive index of the cell \( n_{\text{Cell}} \) can be determined by rearranging Eq. (6) and assuming the maximum phase shift corresponding to the maximum cell thickness, which is equal to the cell diameter \( D \):

\[
 n_{\text{Cell}} = n_M + \frac{\Delta \varphi \cdot \lambda}{2 \pi \cdot D}.
\]  

Insertion of \( \varphi = 7.087 \text{ rad} \), \( \lambda = 636 \text{ nm} \), \( n_M = 1.336 \), and \( D = 18.76 \text{ μm} \) results in \( n_{\text{Cell}} = 1.3742 \), which is in good accordance to the literature values \(^{23}\) of, e.g., mouse neurons with \( n = 1.375 \).

If we assume a spherical cell, i.e., the lateral diameter is equal to the cellular thickness, the refractive index can be calculated by applying Eq. (8) when the fraction of the phase shift caused by the change of the cellular thickness is subtracted. In the following experiment, the cells were put under
high hypo-osmotic pressure to induce water influx. The non-adherent cell #1 was recorded during the swelling process as well as an adherent cell #2 (Fig. 10). The time-dependent refractive index of cell #1 was observed while the diameter changed, fit to an exponentially decaying function (Fig. 11), and was subsequently used for both cells #1 and #2 for evaluation of their thickness changes. Thus, the volume changes of both cells could be observed by determining each of the parameters' refractive index and thickness by investigating a spherical-shaped cell and an adherent cell, respectively.

For the hypo-osmotic ambient, the cell medium was substituted by distilled water, leading to cell swelling. For simplicity, we disregarded the difference in the refractive indices between DMEM \( (n_{\text{DMEM}}=1.336) \) and distilled water \( (n_{\text{H}_2\text{O}}=1.335) \). The mean phase shift of cell #1 decreases from 4.25 rad to 2.1 rad after 50 min, demonstrating that the effect of the decreasing cellular refractive index compensates the changes induced by the cell thickness. Otherwise, an increase in the phase shift should have been detected. This can be explained by water uptake leading to a lower integral refractive index of the investigated cell. The diameter increased from 20.6 \( \mu \text{m} \) to 23.4 \( \mu \text{m} \), resulting in a volume change, assuming a spherically shaped cell from 4417 \( \mu \text{m}^3 \) to 7670 \( \mu \text{m}^3 \), meaning a difference of 2291 \( \mu \text{m}^3 \), and an increase in volume of 52%. The phase shift of the adherent cell #2 decreased as well, from 2.25 rad to 1.5 rad. The change in diameter of the roughly spherically shaped cell #1 is applied for each measurement to evaluate the refractive index by applying Eq. (8). The refractive index of cell #1 decreased from 1.3557 to 1.3440, the refractive index at the beginning of the experiment was lower than the literature value due to the use of the mean phase shift of the cell and not the maximum phase shift to avoid scattering of the values applying the maximum value. Therefore, we take into account a systematical underestimation of \( n_{\text{cell}} \) to obtain a low-scattering time-dependent thickness measurement.

The time-dependent function of the refractive index is set as offset against the mean phase shift change of both cells #1 and #2 to extract their thickness changes. The area covered by cell #1 increases its volume 55% from about 3800 \( \mu \text{m}^3 \) to 5900 \( \mu \text{m}^3 \). Assuming the similar change of refractive index for cell #2, the volume increased 69%, from about 2800 \( \mu \text{m}^3 \) to 4750 \( \mu \text{m}^3 \).

Shrinking experiments were carried out applying 1.5% (w/w) \( \text{NaCl} \) solution. The phase shift increased after substitution of the DMEM from 1.8 rad to 2.9 rad (cell #1) or from 2.3 rad to 4.2 rad (cell #2), reaching asymptotically a steady state after 33 min or 62 min, respectively (Fig. 12).

The oligodendrocytes behaved inversely to the cell swelling, as expected. Consequently, the refractive index compen-

![Fig. 10](https://www.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics) Phase images of oligodendrocytes (a) before and (b) after hypo-osmotic conditions.

![Fig. 11](https://www.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics) (a) Mean phase shift of the nonadherent cell #1 induced by lower osmolarity. (b) Determination of the time-dependent refractive index change after subtracting the phase shift corresponding to the cellular thickness.
sates the thickness in the phase shift caused by osmotic changes. Comparing the trypsinization with experiments of the induced volume changes, the different percentage of phase shift changes is remarkable. While trypsinization leads to a phase shift increase of 28%, the phase shift changes of the swelling and shrinking experiments are 102% or 50% and 61% or 70% related to the shrinked state, respectively. This indicates as well the strong influence of the refractive index.

Therefore, an evaluation without the determination of the reaction-dependent refractive index of the swelling or shrinking cell may be suitable if the assay format stays the same and a statistically sufficient number of experiments were performed. This can be carried out using an objective with a lower magnification. Then a larger number of cells can be imaged simultaneously with the drawback of a worse lateral resolution accompanied with difficulties in the segmentation of the single cells. Therefore, it is a task of software development to separate cells if they are too close or even on top of each other.

3.5 Following Apoptosis by Phase-Shift Changes

Apoptosis is a topic of high relevance in biological research. It can be initiated internally by the cell itself or externally by addition of apoptotic drugs. The application of the antibiotic staurosporine is convenient for inducing the apoptosis process. The process was observed over a time period of 4 h. At the beginning of the experiment, the cells were grown adherently on the FCS-modified coverslip. One cell has been chosen for observation. After addition of 1 μL (2 mM in dimethyl sulfoxide) staurosporine solution (Sigma-Aldrich) the cell contracted immediately, began to desorb, and adopted a spherical shape (Fig. 13). Consequently, the phase shift increased, and the average thickness of 8.5 μm was higher than the initial thickness of 3.5 μm. The lamellipodia were retracted by the cell. After 2.5 h, the cell began to form pinch-offs typical for apoptosis. The control experiment carried out in the same manner but without staurosporine showed no changes in the morphology (Fig. 14). Since there are other processes where the cell adopts a spherical shape, we used the TUNEL assay for an identically treated sample to be sure of apoptosis. In this assay, strand breaks of cleaved DNA were labeled with a fluorescent dye if apoptosis occurred (Fig. 15).

4 Discussion

The time-dependent measurements of the phase shift caused by living cells are suitable for observing changes over a certain time period, as has been illustrated in the examples described earlier. Since the thickness varies rather strongly from...
cell to cell, the absolute measured values may be of only low importance. This is due on the one hand to how well a cell adheres onto a surface and on the other hand to the cell shape and size. Since living cells show dynamic behavior even without any stimuli, it is difficult to determine absolute errors for morphology changes. But even if the cell morphology changes without any stimuli during observation, the response of a cell to a drug or to the variation of the environment can be detected unambiguously and quantified by the induced phase shift or corresponding thickness variation. The stimuli cause an immediate change in the phase shift, whereas the cell volume without any stimuli varies steadily. We have carried out a control experiment with oligodendrocytes without any stimuli to determine the accuracy and to ensure that the effect on the cell is derived from the induced variation. The obtained standard deviation of the cellular thickness was 0.08 rad in the phase value, resulting in an accuracy in thickness of 0.21 μm. The mean value phase shift of the background was 0.5 rad with a standard deviation of 0.05 rad based on 48 single images. This standard deviation of cell thickness contains the uncertainty of the optics, the segmentation process, and especially the cell. Since the cells do not show dramatic changes over a time period of 4 h, the influences, e.g., by the lack of a temperature control unit, can be tolerated. The standard deviation of measuring the reference chart in air is 0.13 rad based on a linescan of the background area. The error describes the accuracy of the optical arrangement and the roughness of the surface of the reference chart due to the etching process. Using ethanol (n = 1.34) as liquid ambient to create an index closer to the object that is more comparable to the experiments with living cells, the standard deviation was 0.15 rad. For the spherical-shaped cell in Fig. 9, the surface of the cell showed a standard deviation of 0.34 rad applying a polynomial fit of the fifth order. The stimulated changes in cellular thickness vary in the extent, because cells normally behave differently dependent on their state. But the immediate response to the stimuli can be detected for each experiment.

The cellular refractive index can be determined by assuming a spherical shape if it does not adhere immediately onto the bottom surface of the fluidic chamber. The value obtained with the applied method is in good accordance to the literature values. Rappaz et al. developed a refractive index measurement by recording two corresponding holograms with media of two different refractive indices but the same osmolarity to calculate the integral refractive index of the cell. This allows decoupling the refractive index and the cellular thickness. The procedure we suggested in this work is much simpler and allows the determination of the time-dependent integral refractive index of the cell, but only of the whole area covered by the cell and not for each pixel. Consequently, the discrimination of the refractive index of the nucleus and cytoplasm is not feasible.

In addition to the conventional two-dimensional (2-D) transmitted light microscopy, digital holography enables access to parameters like cellular thickness or volume as well as refractive index, which has not gained much attention up to now. The technology serves as an observation tool for cellular processes and cannot replace fluorescent techniques. But if correlations can be found between a cellular process and the change in the optical thickness, the technology can be applied for the development of specific assays with the advantage that the use of reporter molecules potentially influencing the experiment can be avoided.

Measuring shapes and volumes of cells by standard confocal laser scanning microscopy is rather time-consuming and therefore not convenient for fast three-dimensional (3-D) measurements, whereas digital holography allows us to monitor the cell morphology in real time, since one phase image contains all the necessary optical information for the determination of volume changes, neglecting the lateral refractive index distribution. But with a confocal laser scanning microscope, the cellular thickness can be recorded by a representative cross-sectional area of a cell to monitor volume changes, and the viability of a cell can be better assessed by the localization of the fluorescent dye.

Volume measurements during the apoptosis process are also described in the literature by Hessler et al. However, Hessler’s atomic force microscopy study of the staurosporine-induced apoptosis process shows an unambiguous decrease in cellular thickness and volume using epithel-like adherent KB cells (human cervix carcinoma). Because we observed an in-

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**Fig. 14** Observation of the cell thickness during the apoptosis process. Control experiment without staurosporine.

**Fig. 15** Control experiment: TUNEL (TdT-mediated dUTP nick end labeling) assay indicating apoptosis; magnification 20×.
crease of the cellular thickness, the DHM results of the apoptosis process using oligodendrocytes cannot be generalized but demonstrate the feasibility of time-dependent volume measurements. Future experiments will address the integration of the digital holographic microscope into cell culture conditions according to temperature and humidity as well as in combination with conventional microscope and fluorescent techniques.

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References


