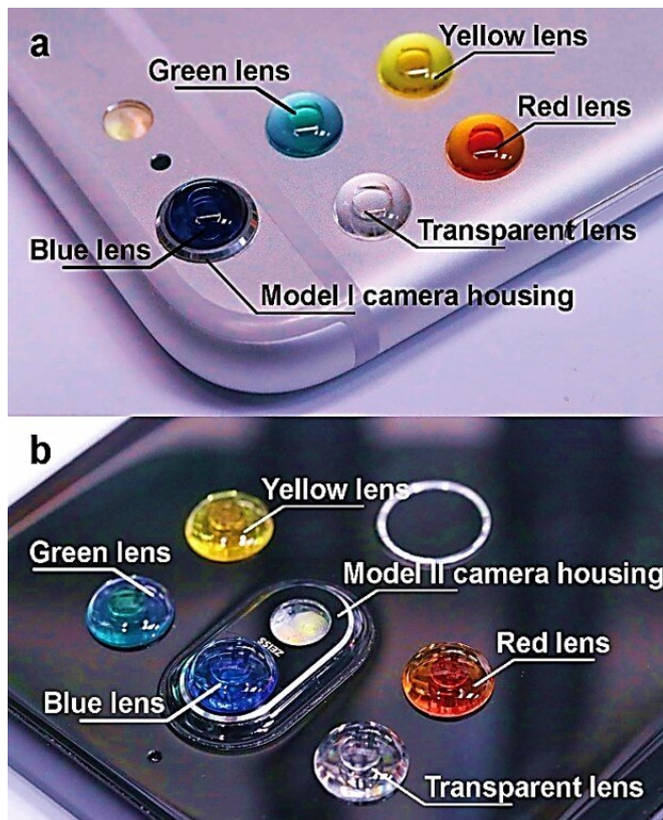


Turning a handheld smartphone into a fluorescence microscope

3 September 2019, by Thamarasee Jeewandara



Fabricating different lenses for smartphones. (a) Lenses that are directly fabricated onto the smartphone with a Model I camera housing. Transparent, red, yellow and green lenses have been peeled off from the camera housing, and a blue lens remains on the camera. (b) Lenses fabricated on a glass disk. The blue lens was transplanted onto the camera housing, and the remaining lenses are for different fluorescent channels. Credit: *Light: Science & Applications*, doi: 10.1038/s41377-019-0187-1

Researchers in the U.S. and China have developed a method to transform a smartphone into a fluorescence microscope. The handheld smartphone-fluorescence microscope (HSFM) device allows complex biomedical analyses both rapidly and inexpensively. Conventional

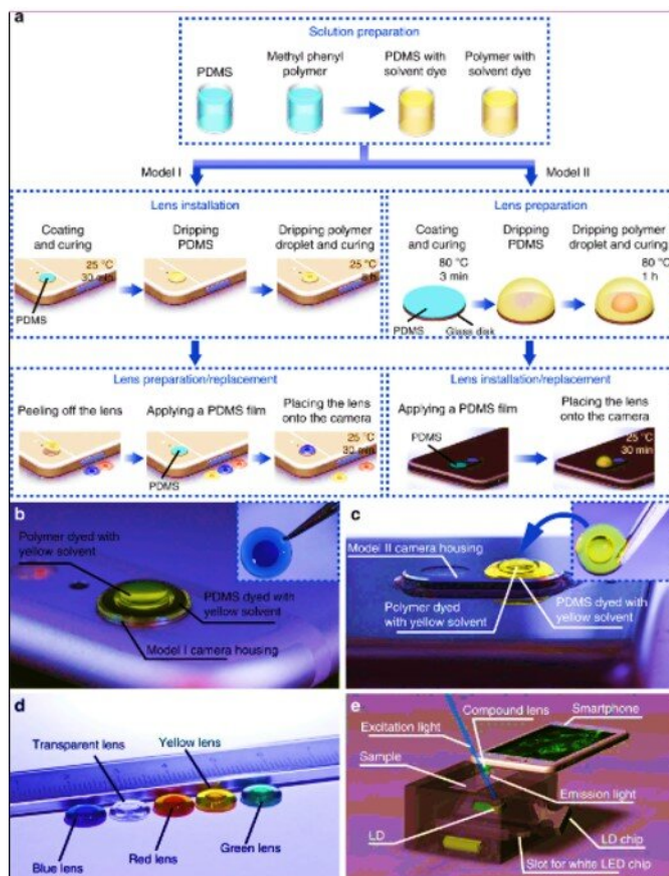
fluorescence microscopes play an important role to detect diverse cells and proteins, but they are bulky and inconvenient for point-of-care diagnoses. Now writing in *Light: Science & Applications*, Bo Dai and an interdisciplinary research team detailed the use of liquid polymers to create miniature two-droplet lenses dyed with colored solvents. The lenses were compatible across several different smartphone cameras. The low-cost, experimental setup allowed them to observe and count cells, monitor the expression of fluorescently tagged genes and distinguish between normal tissues and tumors. The easily accessible and affordable smartphone technology can contribute to [frugal science](#) and will lead to better administration of onsite and economically viable [personalized medicine](#).

Fluorescence microscopy is ubiquitous in multiple disciplines, including [cell and molecular biology](#), the [healthcare industry](#), environmental monitoring and food sanitation. In biomedicine and clinical applications, fluorescent imaging can detect and track cells, proteins and other molecules of interest with [high sensitivity and precision](#). Conventional fluorescence microscopes are typically engineered with bulky components, which render them extremely challenging for point-of-care diagnosis in [resource limited regions](#). As a result, portable microscopes are an important development on an ideal [smartphone](#) platform for mobility and accessibility to a range of users.

Researchers had previously used smartphone-based microscopes to image human blood cells, [waterborne parasites](#) and [human cytomegalovirus](#). For these research efforts they included key elements such as light-emitting diodes (LEDs) for illumination, external lenses for optical imaging and magnification as well as fluorescence emission filtering to route light. Polymer lenses are easy to develop and provide high-resolving power to build a 'do-it-yourself' microscope [for resource-limited applications](#). However, due to the diverse models of smartphones currently available, researchers aim

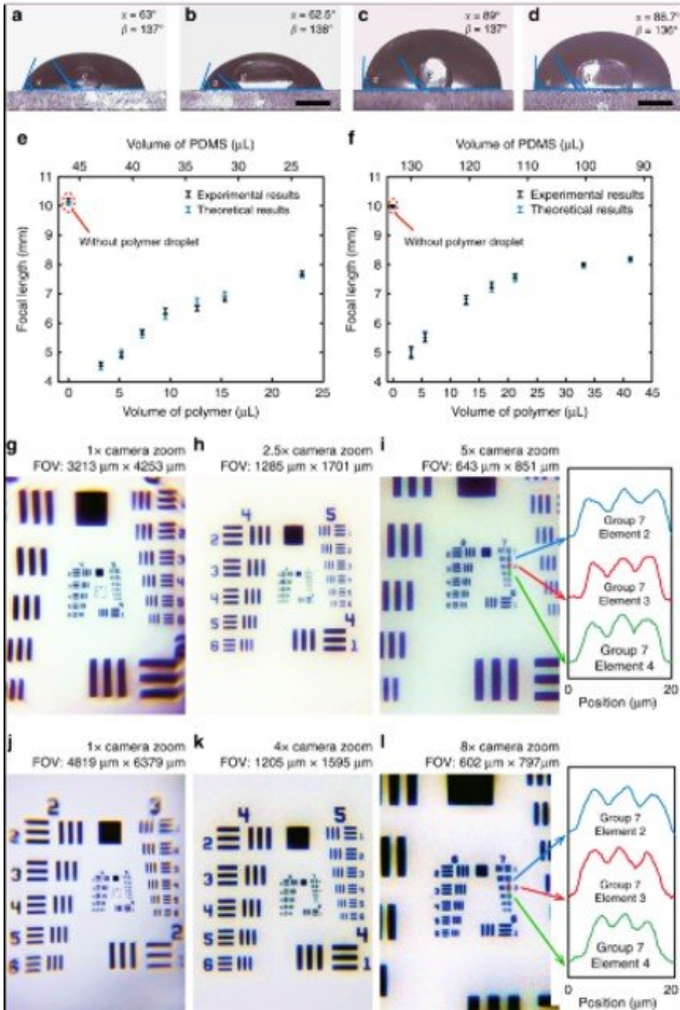
to develop an attachment for smartphone-based microscopy whose design is independent from a specific phone model.

To address this challenge in the present work, Dai et al. developed a low-cost handheld smartphone fluorescence microscope (HFSM) in a portable size. The HFSM used a single compact and multifunctional color lens to convert any smartphone model into a [fluorescence microscope](#) without modifying the attachment design between phones. The experimental design reduced the HRFM device complexity and allowed its adoption across a variety of smartphones. The product is functionally consistent across multiple smartphone platforms, easy to operate, low cost, and can be mass produced. The research team used the device to demonstrate bright field and fluorescent imaging in several bioanalytical applications within cells and tissues.



For the HFSM module, Dai et al. included a color compound lens for both imaging and light filtering. They developed the miniature lens using two high-refractive-index droplets, one inside another dyed with colored solvents to transmit the desired emission light to the imaging sensor. The researchers developed two models in the study to either (1) protrude from the back of the phone (model I) or (2) remain in profile with the phone (model II). For both versions, they included a lens design with colored [polydimethylsiloxane](#) (PDMS) pre-polymer and methyl phenyl polymer (vinyl-terminated dimethyl diphenyl siloxanes). To determine how the polymer droplet spread during the fabrication process, the researchers calculated the radius of the droplet and capillary length.

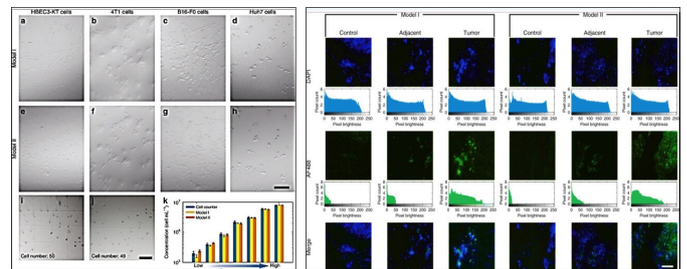
Building the color compound lens. (a) Fabrication process to construct color compound lenses for smartphones with round protruding camera housings, as well as less accessible camera housings. The color compound lenses for phones without protruding lenses are prepared on a stand-alone glass disk for future placement on the camera lens. (b) A yellow lens is directly fabricated on the smartphone that has a round protruding camera housing (Model I). Inset: the pre-prepared blue lens peeled off from the camera housing. (c) A yellow lens is transferred onto a smartphone with the other camera housing type (Model II). Inset: the yellow lens for installation onto the camera housing. (d) Blue, transparent, red, yellow, and green lenses were fabricated on glass disks to create various fluorescence filters. (e) Schematic diagram of fluorescence imaging. The smartphone equipped with a green lens is to capture green fluorescence from a sample illuminated by a blue light beam. Credit: Light: Science & Applications, doi: 10.1038/s41377-019-0187-1



Characterizing the color compound lens. (a, b) Measured contact angles for the Model I camera housing with polymer volumes of 9.5 and 22.9 μL . Scale bar = 2 mm. (c, d) Measured contact angles for the Model II camera housing, where the polymer volume was 12.7 and 21.2 μL . Scale bar = 2 mm. Focal length as a function of the polymer and PDMS volumes for the camera housing of (f) Model I and (e) Model II, respectively. Images of the resolution target USAF-1951 with different camera magnifications captured by the camera in (g–i) Model I and (j–l) Model II housing. The right insets show the intensity profiles along the blue, red, and green lines. Credit: Light: Science & Applications, doi: 10.1038/s41377-019-0187-1

They first tested and detected the PDMS droplet to form a spherical cap under the influence of the [interfacial tension force](#) and took several factors into consideration to determine the internal and

external curvature of the PDMS cap. Thereafter, when they equipped the smartphone with lenses made of 3.2 μL polymer droplets, the camera could resolve a 2.76 μm line. Since the liquid-state polymer droplet remained sealed completely within the stable and cured PDMS cap, the research team avoided problems associated with external mechanical vibrations and thermal disturbances or chemical deteriorations during its use. They adhered the lens to the camera as part of the smartphone to carry around conveniently, and could peel off the lens from the camera to replace it with a different customized lens for imaging.

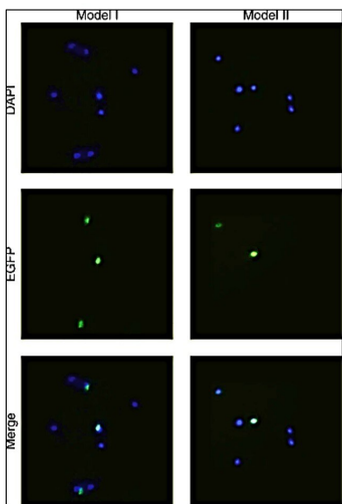


LEFT: Cell observation and cell counting using HSFM. (a–h) Bright-field images of HBEC3-KT cells, 4T1 cells, B16-F0 cells, and Hub7 cells. Scale bar = 100 μm . (i, j) Images of A375 cells in a Fuchs-Rosenthal chamber for concentration analysis. Scale bar = 200 μm . (k) Cell counting results obtained by the smartphones and a cell counter. RIGHT: Fluorescence images of human liver tissues using the HSFM. The excitation wavelengths for DAPI (blue fluorescence) and AF488 (green fluorescence) were 365 and 480 nm, respectively. The images were captured by the smartphone equipped with the blue lens and the green lens. The histogram is in log scale. Scale bars = 50 μm . Credit: Light: Science & Applications, doi: 10.1038/s41377-019-0187-1

The research team further developed and employed a custom illumination tool in the microscopic imaging process to observe and count cells under white light illumination. Using the setup, they viewed cuboidal and spindle-shaped cell aggregates in small clusters. During cell counting experiments, Dai et al. clearly distinguished the individual cells and calculated the cell concentration, which agreed excellently with the results obtained from a commercial cell counter to

validate the HFSM device. Thereafter, the scientists incubated human liver tissues with fluorescently tagged antibodies to detect normal or defective features using the HFSM equipped with a green lens. Using the smartphone microscope, Dai et al. accurately identified images of normal tissues, paratumor tissues and cancer tissues. For instance, a higher expression of bright green fluorescence confirmed the presence of abnormal, diseased tissue.

The research team then used the HFSM with a green lens to monitor [transfection](#) and the expression of enhanced [green fluorescent protein](#) (EGFP; reporter gene to study physiological processes) within a [plasmid](#). For this, they transfected the GFP-tagged human [NLRP3 gene](#) into a [293T human embryonic kidney cell line](#) and excited the transfected cells with a 480 nm blue light for bright green fluorescence emission. The excitation light filtered through the green lens for fluorescence emission, which Dai et al. captured as green spots using the smartphone. The results agreed well for both lens models (model I and II) relative to values measured using a conventional microscope.

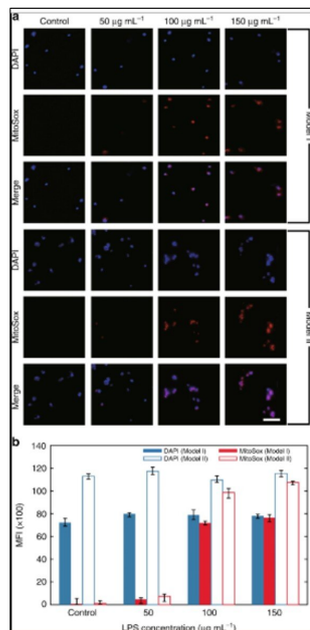


LEFT: Fluorescence images of the EGFP-tagged human NLRP3 gene in 293T cells using the HFSM. The excitation wavelengths for DAPI (blue) and EGFP (green)

were 365 and 480 nm, respectively. The images were captured by the smartphone equipped with the blue lens and the green lens. Scale bar = 50 μ m. RIGHT: Evaluation of superoxide production using the HFSM. (a) Fluorescence images of LPS-stimulated HBEC3-KT cells stained with DAPI and MitoSOX Red and excited at 365 and 520 nm, respectively. The images were captured by the smartphone equipped with the blue lens and the red lens. Scale bar = 50 μ m. (b) Mitochondrial superoxide levels in HBEC3-KT cells exposed to LPS at different concentrations. Credit: Light: Science & Applications, doi: 10.1038/s41377-019-0187-1

Dai et al. subsequently used the setup to [quantify superoxide production](#); a physiological marker of cardiovascular and neurodegenerative disease. For this, they stained a [HBEC3-KT human bronchial epithelial cell line](#) with [MitoSox Red](#), a fluorogenic probe that can highly selectively detect superoxide, which they produced by interacting HBEC3-KT cells with [lipopolysaccharides](#) (LPS) in this work. The team observed a consistent increase in the mean fluorescence intensity of MitoSox Red to support the enhanced production of superoxide after LPS triggering.

In this way, Bo Dai and co-workers provided a compact, affordable platform for [fluorescence microscopy](#) using a lens-based smartphone. The setup captured images at cellular resolution and a field of view (FOV) on a tissue-wide scale. The capabilities relied on the pixel and image sensor size within the smartphone; a technology which continues to evolve. The research team were inspired by preceding research work on a smartphone lens named the [DOTIens](#) developed elsewhere. The work presented here can serve as next-generation multifunctional lens modules for field-portable smartphone microscopes. Dai et al. believe the observed applications are merely the tip of the iceberg with more potential for future applications with the HFSM device. They expect to develop the color compound lenses for additional fluorescent channels to significantly enhance the capabilities of the cost-effective microscope. The scientists envision the mass manufacture of low-cost, simple HFSM devices for mobile and customized healthcare applications at the point of care.



More information: Bo Dai et al. Colour compound lenses for a portable fluorescence microscope, *Light: Science & Applications* (2019). DOI: [10.1038/s41377-019-0187-1](https://doi.org/10.1038/s41377-019-0187-1)

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