

mHealth Dipstick Analyzer For Monitoring of Pregnancy Complications

Karthik raj Konnaiyan, Surya Cheemalapati, Anna Pyayt
Department of Chemical and Biomedical Engineering
University of South Florida
4202 E. Fowler Ave. Tampa, FL 33620

Michael Gubanov
Department of Computer Science
University of Texas at San Antonio
One UTSA Circle, San Antonio, TX 78249

Abstract— Dipstick-based urinalysis is routinely used for detection of early signs of such pregnancy complications, as preeclampsia and gestational diabetes. Usually it is done in doctor's office using an automatic dipstick analyzer. Here we present a novel smartphone-based colorimeter and demonstrate its application to the measurements of glucose and protein concentrations in biological samples. The key innovations of our approach was to combine powerful image processing encoded into a mobile phone application with a low cost 3D printed sample holder that allowed to control lighting conditions and significantly improved sensitivity. Different solutions with protein and glucose concentrations ranging from 0 to 2000 mg/dL were prepared and analyzed using our system. The smartphone-based colorimeter always correctly classified the corresponding reagent strip pads, what confirms that it can be used as a low cost alternative for commercial dipstick analyzers.

Keywords— *pregnancy complications, preeclampsia, glucose and protein detection, mHealth, urinalysis*

I. INTRODUCTION

Recent advances in smartphone technology, such as greatly enhanced processing power, storage capability and wireless connectivity turned mobile phones into powerful computers integrated with high quality cameras and numerous sensors. Additionally, the price and size of the mobile phones have decreased so much, that they became available even in the countries with the lowest income. The worldwide mobile phone subscription recently reached nearly 7 billion users [1]. Some of the applications of the mobile phones in healthcare and biomedical fields include weight management [2], lens-free microscopy [3], hypertension monitoring system [4], label free immunoassays [5], monitoring system for Parkinson's disease patients [6], retinal disease diagnostic device [7], system for monitoring kidney metabolomics [8], flow cytometry [9] and many others [10].

There are colorimetric smartphone software applications that determine a concentration of an analyte in a biological sample by conducting color analysis [11]. Similarly to traditional colorimeters, they are based on Beer-Lambert's law relating absorbance of collimated monochromatic beam in a homogeneous medium to the concentration of the absorbing species and the propagation distance through the absorptive medium [12]. Alternatively, mobile phone based colorimeters can use color analysis to determine a concentration a colored substance. For example, there was a smartphone based colorimetric reader for quantitative analysis of direct enzyme-linked immunosorbent assay (ELISA) for horse radish

peroxidase (HRP), rapid sandwich ELISA for human C-reactive protein (CRP) and commercially available BCA protein estimation assay [13].

Smartphone based colorimeters are broadly classified into two categories: ones that are based on stand-alone applications, and others based on software combined with different hardware components. Mobile phone colorimeters of first kind are low cost alternative for expensive commercial colorimetric readers [11]. The main limitation of them is that the user needs to recalibrate them witheven a slightest change in ambient light.

Mobile phones with an app combined with a dedicated light controlling hoods and integrated lighting setup works great in changing ambient lighting. The light controlling hood can also be used for holding a sample at constant position for continuous tracking of color change at particular location on the sample. Building a hood for amobile colorimeter requires accurate fit to dimensions of the mobile phone and position of the camera. In addition to this, its operation requires additional battery powered light source, e.g. LED array, to keep the illumination constant. Usually such attachments to mobile phone are quite sophisticated, and assembly is challenging. Here we propose a simple and low cost hybrid point-of-care mobile phone based colorimeter. This device overcomes the limitation of both types of mobile phone based colorimeters and demonstrates great performance, high reproducibility, accuracy and stability under varying lighting conditions. Additionally, it can be used for very precise tracking of such critical indicators of preeclampsia and gestational diabetes, as concentration of protein and glucose in urine samples.

II. METHODS

In order to make a precise and reproducible mobile phone based colorimeters, we need to fix a number of hardware parameters, such as distance between a mobile camera and a sample, multiple settings of the camera and use a stable light source [14]. In order to keep a sample at constant distance from the camera, we introduce a 3D printed sample holder -Chroma-dock. The Chroma-dock, as shown in Fig. 1 (c) and (d), consist of a black box attached to a mobile phone and a removable cassette serving as a sample holder. This structure not only allows keeping the sample at constant distance from the camera, but also creates a controlled-light environment. This allows capturing very reproducible images and eliminates the background noise. Another important set of parameters that have to be fixed is camera settings, such as exposure rate, ISO setting, white balance, sharpness, hue, saturation and gamma.

In a case of a stand-alone application-based colorimeter that does not include any additional hardware, these settings have to be dynamically changed, according to varying environmental conditions, what introduces additional noise.

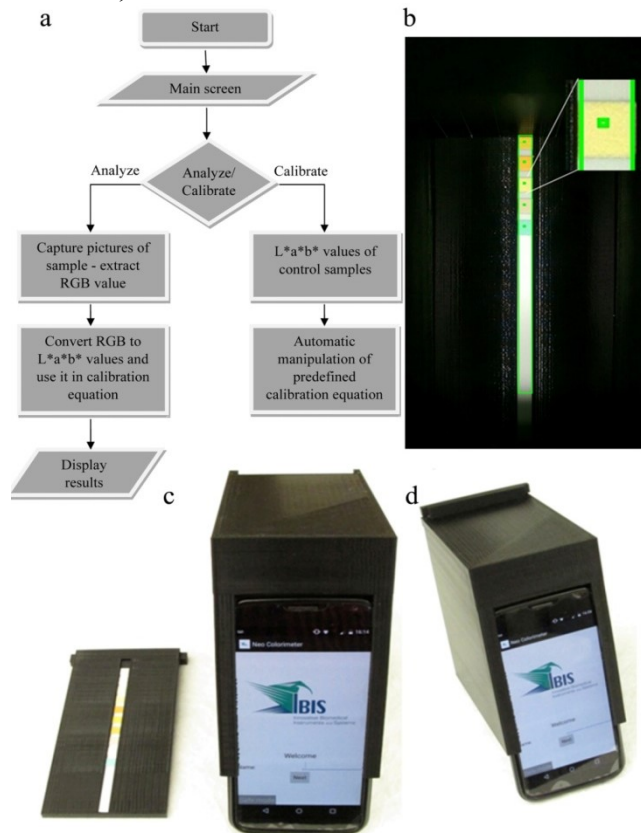


Fig. 1. (a) Diagram of the colorimetric analysis and calibration, (b) camera preview with region of interest (ROI) over the reagent pads of the test strip, (c) Mobile phone based colorimeter with a cassette and a holder, (d) the cassette is inserted.

Finally, another important component of a stable mobile phone colorimeter is a high quality light source. While an external LED can be used for mobile colorimetric measurements, it would require an external power supply and wiring, what adds complexity to the system. Fortunately, contemporary cellphones have high quality built-in flashlight integrated with the camera. This light sources can be directly controlled using software installed on a mobile phone.

A. Mobile software development

Mobile application functionality for colorimetric measurements involves capturing, storing and analysis of an image of a sample. To determine a concentration of a substance, color information from an image has to be extracted and matched with the values from a calibration curve. Fig. 1 (a) shows the algorithm used for the colorimetric analysis and calibration.

B. Color processing

The image of the dipstick is taken using a built-in camera. After that a region of interest is chosen in the middle of a test pad responsible for the needed analyte. The ROI is a square 10x10 pixels. Color information in the ROI of the captured

images as shown in Fig 1 (b) is extracted and red, green and blue (RGB) values of the corresponding pixels inside the ROI are obtained. RGB is a non-absolute color space as the color values depend on external factors like illumination, sensitivity of camera sensor, etc [15-17]. CIE L*a*b* color model provide more accurate and uniform color representation [18]. L* value indicates lightness and it range from 0 to 100 (black to white). a* value indicates red/green color components (positive value represents red region and negative value represents green region). b* value indicates yellow/blue color components (positive value represents yellow region and negative value represents blue region). There is no direct standard formula to convert RGB to L*a*b* values. Mobile app is programmed to convert obtained RGB values to CIE L*a*b* values indirectly, by calculating XYZ tristimulus values. Standard illuminant D65 was considered for the RGB to L*a*b* color space conversion.

C. Calibration

Color values obtained in the previous step were used to compute the concentration value of the substance. Equations fitting the calibration curves were built into the mobile app. Some substances change color non-linearly with linear change of concentrations, what adds complexity to the computation procedure. In this case, calibration equation of particular color component from L*, a* and b* is used to determine the concentration of the substance in the sample and the values obtained from the calibration equations of other color components are used in further decision making process.

III. RESULTS AND DISCUSSIONS

Clinical utility of the smartphone based colorimeter was demonstrated using Urinalysis Reagent Strips. Twelve samples with different concentrations of glucose and protein were prepared. D-(+)-Glucose solution (45%) and Bovine serum albumin from Sigma-Aldrich were used as a source of glucose and protein. They were added to the artificial urine solution from Flinn scientific inc. Eight samples with 0, 100, 250, 375, 500, 750, 1000 and 2000 mg/dL concentrations of glucose and another eight samples with 0, 15, 30, 100, 300, 750, 1500 and 2000 mg/dL concentrations of protein were prepared.

Test strips were briefly dipped into the artificial urine samples. After ensuring all the reagent pads on the test strip were moistened, excess of the sample was removed by wiping the edge of the test strip using standard test strip operation procedure. After time needed for reaction the test strips were placed on the cassette and loaded into the holder module. Mobile software with pre-programmed calibration equations for glucose and proteins was started. It captured and stored the images of the test strip and extracted the color values from those images. The calibration equations were used to calculate the concentrations of substances present in the samples which were displayed to the user and also saved in the database.

Correlation graph between actual glucose concentrations and the values measured by smartphone colorimeter is in the Fig. 2 (a). It indicates good agreement between measured and actual values. In addition to detection of early sign of gestational diabetes, the software can be used to monitor other conditions related to excretion of glucose in the urine, due to untreated diabetes mellitus or renal glucosuria [19]. Correlation graph between the standard protein concentrations

in the sample and the measured concentration values by smartphone based colorimeter is shown in the Fig. 2 (b) and (c). We can notice that the measured values are correlated well with the actual values. This can be used to proteinuria - excretion of protein in the urine, that may be due to preeclampsia, nephrotic syndrome, sickle cell disease, glomerular disease, diabetes mellitus, dehydrations, toxic lesions of kidneys, HELLP syndrome, etc [20].

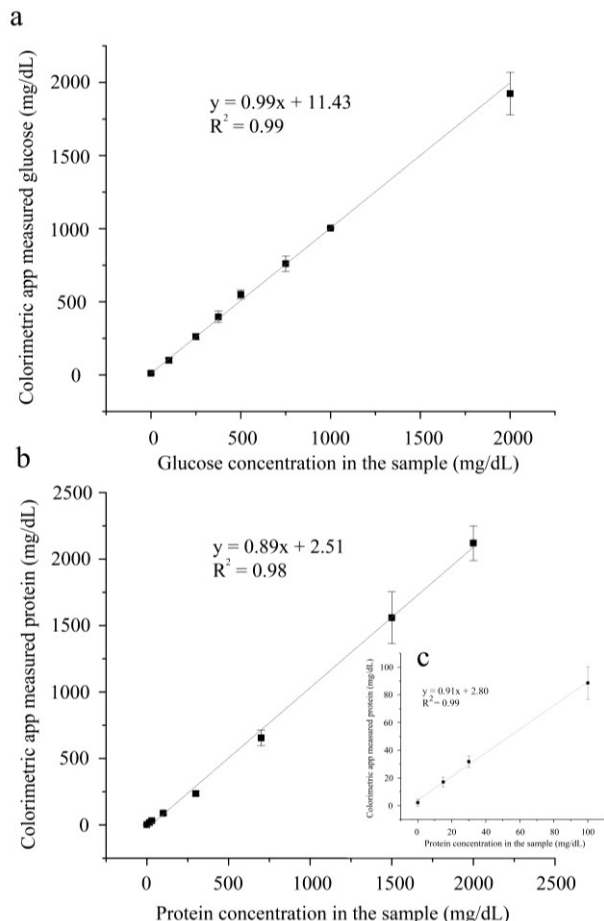


Fig 2. Correlation graphs for (a) the glucose concentrations in the samples and values measured by the software, (b) and (c) the protein concentrations in the samples and values measured by the app. Panel (c) shows detailed view for the low concentration of protein.

IV. CONCLUSIONS

Advancements in smartphone technology paved the way for development of innovative point-of-care diagnostic devices. Here we demonstrated a mobile phone-based low cost portable colorimeter that can determine the concentrations of protein and glucose in a biological sample. Our device does not require regular calibration, as it is independent of external lighting conditions. The same app can be programmed to measure concentration of other urine components, like ketone, bilirubin, hemoglobin, nitrite, leukocytes, urobilinogen, and other, by adding corresponding calibration equations.

The total cost for manufacturing our smartphone based colorimeter was just several dollars in addition to the existing mobile phone. This makes our device, a low cost alternative for expensive commercial test strip analyzers that cost several

hundred dollars. Our mobile app provides the optional feature of sharing these results with the registered members. In addition, this software can store the concentration values in the phone memory along with the user identity information and optionally the app can use cloud storage which makes it a potential product for telemedicine applications.

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