Author's Accepted Manuscript

Smartphone based bioanalytical and diagnosis applications: A review

Suvardhan Kanchi, Myalowenkosi I Sabela, Phumlane Selby Mdluli, Inamuddin, Krishna Bisetty



www.elsevier.com/locate/bios

PII: S0956-5663(17)30750-9

DOI: https://doi.org/10.1016/j.bios.2017.11.021

Reference: BIOS10097

To appear in: Biosensors and Bioelectronic

Received date: 17 August 2017 Revised date: 2 November 2017 Accepted date: 4 November 2017

Cite this article as: Suvardhan Kanchi, Myalowenkosi I Sabela, Phumlane Selby Mdluli, Inamuddin and Krishna Bisetty, Smartphone based bioanalytical and diagnosis applications: A review, *Biosensors and Bioelectronic*, https://doi.org/10.1016/j.bios.2017.11.021

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

CCEPTED MANUSC

Smartphone based bioanalytical and diagnosis applications: A review

Suvardhan Kanchi^{a*}, Myalowenkosi I Sabela^{a*}, Phumlane Selby Mdluli^a, Inamuddin^{b,c*}, Krishna Bisettv^{a*}

^{a*}Department of Chemistry, Durban University of Technology, P.O Box 1334, Durban 4000,

South Africa.

b*Chemistry Department, Faculty of Science, King Abdulaziz University, Jeddah 21589, Saudi

Arabia.

c*Centre of Excellence for Advanced Materials Research, King Abdulaziz University, Jeddah

21589. Saudi Arabia.

Abstract

A smartphone is a facile, handy-analytical device that makes our lives comfortable and stress-

free in terms of health care diagnostic assessments. Due to recent advancements in the

technology and the introduction of user friendly operating systems and applications, the

smartphones have replaced laptops and desktop computers. Taking this fact into account,

researchers have designed sensing systems which are more compatible with smartphones.

Consequently, these devices are attracting the attention of researchers from fields such as

telemedicine, biotechnology, chemical sciences and environmental sciences. In this review, our

focus is on recent advances on smartphone based sensing and diagnosis applications.

Keywords: Smartphones; Sensing; Bioanalytical; Diagnostics and Apps

*abcCorresponding author(s). Tel.: +27 31 3736008/2308/2311, fax: +27 866740243.

E-mail address: ksuvardhan@gmail.com (S. Kanchi); myalosabela@gmail.com (MI Sabela);

inamuddin@rediffmail.com (Inamuddin); bisettyk@dut.ac.za (K Bisetty)

1

Download English Version:

https://daneshyari.com/en/article/7229837

Download Persian Version:

https://daneshyari.com/article/7229837

<u>Daneshyari.com</u>