

From: [onbehalfof+advances+rsc.org@manuscriptcentral.com](mailto:onbehalfof+advances+rsc.org@manuscriptcentral.com)  
[onbehalfof+advances+rsc.org@manuscriptcentral.com] On Behalf Of [advances@rsc.org](mailto:advances@rsc.org)  
[advances@rsc.org]  
Sent: 28 November 2015 13:38  
To: Joshua Boateng  
Subject: Decision on submission to RSC Advances - RA-ART-10-2015-020787.R1

28-Nov-2015

Dear Dr Boateng:

Manuscript ID: RA-ART-10-2015-020787.R1

TITLE: Evaluation of in vitro wound adhesion characteristics of composite film and wafer based dressings using texture analysis and FTIR spectroscopy: A chemometrics factor analysis approach.

Thank you for submitting your revised manuscript to RSC Advances. After considering the changes you have made, I am pleased to accept your manuscript for publication in its current form. I have copied any final comments from the reviewer(s) below.

Please note that if you have requested Accepted Manuscript publication we will publish your article shortly and send you an email once it is available online. We will also email you information on how to access your RSC Advances article proofs shortly.

If you would like to make this article open access or want further information about open access and the services we offer, including our Gold for Gold initiative and discounts, please visit:

<http://rsc.li/open-access>

As an author you are entitled to a 25% discount on books published by the Royal Society of Chemistry. To receive this discount, enter the promotional code JLTH25 when purchasing from our online bookshop ([pubs.rsc.org/bookshop](http://pubs.rsc.org/bookshop)). Please contact [booksales@rsc.org](mailto:booksales@rsc.org) if you have any problems.

Discover more Royal Society of Chemistry author services and benefits here:

<http://www.rsc.org/Publishing/whyPublish.asp>

Thank you for publishing with RSC Advances, a journal published by the Royal Society of Chemistry – the world's leading chemistry community, advancing excellence in the chemical sciences.

With best wishes,

Dr Liang-Yin Chu  
Associate Editor, RSC Advances