Author's Accepted Manuscript

Influence of gamma and electron beam sterilization on the stability of a premixed injectable calcium phosphate cement for trauma indications

Kieran A. Murray, Maurice N. Collins, Regina P. O'Sullivan, Guang Ren, Declan M. Devine, Alan Murphy, Jarosław Sadło, Carol O'Sullivan, Brian McEvoy, Olivier Vrain, Cathriona O'Neill, Gerard Insley



www.elsevier.com/locate/imbbm

PII: S1751-6161(17)30389-2

DOI: http://dx.doi.org/10.1016/j.jmbbm.2017.09.002

Reference: JMBBM2486

To appear in: Journal of the Mechanical Behavior of Biomedical Materials

Received date: 19 July 2017 Revised date: 31 August 2017 Accepted date: 3 September 2017

Cite this article as: Kieran A. Murray, Maurice N. Collins, Regina P. O'Sullivan, Guang Ren, Declan M. Devine, Alan Murphy, Jarosław Sadło, Carol O'Sullivan, Brian McEvoy, Olivier Vrain, Cathriona O'Neill and Gerard Insley, Influence of gamma and electron beam sterilization on the stability of a premixed injectable calcium phosphate cement for trauma indications, *Journal of the Mechanical Behavior* of Biomedical Materials, http://dx.doi.org/10.1016/j.jmbbm.2017.09.002

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.

ACCEPTED MANUSCRIPT

Influence of gamma and electron beam sterilization on the stability of a premixed injectable calcium phosphate cement for trauma indications

Kieran A. Murray^{a*}, Maurice N. Collins^b, Regina P. O'Sullivan^c, Guang Ren^b, Declan M. Devine^d, Alan Murphy^d, Jarosław Sadło^e, Carol O'Sullivan^a Brian McEvoy^f, Olivier Vrain^f, Cathriona O'Neill^g, Gerard Insley^a.

- a. CelgenTek Limited, Unit 4D, Western Business Park, Shannon, Co. Clare, Ireland.
- b. Stokes Laboratories, Bernal Institute, University of Limerick, Ireland.
- c. PBC Biomed, 2C2 Western Business Park, Shannon, Co. Clare, Ireland.
- d. Materials Research Institute, Athlone Institute of Technology, Dublin Road, Athlone, Co. Westmeath, Ireland.
- e. Institute of Nuclear Chemistry and Technology, Dorodna 16; 03-195 Warsaw, Poland.
- f. STERIS Applied Sterilization Technologies, IDA Business & Technology Park, Tullamore, Ireland.
- g. Bemis Healthcare Packaging, Kilbeggan Road, Clara, Co. Offaly, Ireland.

E-mails: kieran.murray@celgentek.com; maurice.collins@ul.ie; regina@pbcbiomed.ie; guang.ren@ul.ie; ddevine@ait.ie; amurphy@ait.ie; j.sadlo@ichtj.waw.pl; carol.osullivan@celgentek.com; brian_j_mcevoy@steris.com; olivier_vrain@steris.com; cponeill@bemis.com; gerard.insley@celgentek.com.

*Corresponding author: Kieran A. Murray; *Email:* kmurray@research.ait.ie; *Tel:* +353 (0)860447303

Download English Version:

https://daneshyari.com/en/article/7207367

Download Persian Version:

https://daneshyari.com/article/7207367

<u>Daneshyari.com</u>