

Document details

[Back to results](#) | 1 of 1

[Export](#) [Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Add to List](#) [More...](#)

[Full Text](#) [View at Publisher](#)

Cytotechnology

Volume 69, Issue 4, 1 August 2017, Pages 601-616

Optimization of ultraviolet ozone treatment process for improvement of polycaprolactone (PCL) microcarrier performance (Article)

Samsudin, N.^a, Hashim, Y.Z.H.-Y.^{ab}, Arifin, M.A.^{ac}, Mel, M.^a, Salleh, H.M.^{ab}, Sopyan, I.^d, Jimat, D.N.^a
^a

^aDepartment of Biotechnology Engineering, Kulliyyah of Engineering, International Islamic University Malaysia, P.O. Box 10, Kuala Lumpur, Malaysia

^bInternational Institute for Halal Research and Training (INHART), International Islamic University Malaysia, Level 3, KICT Building, P.O. Box 10, Kuala Lumpur, Malaysia

^cFaculty of Engineering Technology, Universiti Malaysia Pahang, Lebuhraya Tun Razak, 26300 Gambang, Kuantan, Pahang, Malaysia

[View additional affiliations](#) ▾

Abstract

View references (40)

Growing cells on microcarriers may have overcome the limitation of conventional cell culture system. However, the surface functionality of certain polymeric microcarriers for effective cell attachment and growth remains a challenge. Polycaprolactone (PCL), a biodegradable polymer has received considerable attention due to its good mechanical properties and degradation rate. The drawback is the non-polar hydrocarbon moiety which makes it not readily suitable for cell attachment. This report concerns the modification of PCL microcarrier surface (introduction of functional oxygen groups) using ultraviolet irradiation and ozone (UV/O₃) system and investigation of the effects of ozone concentration, the amount of PCL and exposure time; where the optimum conditions were found to be at 60,110.52 ppm, 5.5 g PCL and 60 min, respectively. The optimum concentration of carboxyl group (COOH) absorbed on the surface was 1495.92 nmol/g and the amount of gelatin immobilized was 320 ± 0.9 µg/g on UV/O₃ treated microcarriers as compared to the untreated (26.83 ± 3 µg/g) microcarriers. The absorption of functional oxygen groups on the surface and the immobilized gelatin was confirmed with the attenuated total reflectance Fourier transformed infrared spectroscopy (ATR-FTIR) and the enhancement of hydrophilicity of the surface was confirmed using water contact angle measurement which decreased (86.93°–49.34°) after UV/O₃ treatment and subsequently after immobilization of gelatin. The attachment and growth kinetics for HaCaT skin keratinocyte cells showed that adhesion occurred much more rapidly for oxidized surfaces and gelatin immobilized surface as compared to untreated PCL. © 2017, Springer Science+Business Media Dordrecht.

Reaxys Database Information

[View Compounds](#)

Author keywords

Gelatin immobilization Microcarrier Polycaprolactone (PCL) Surface modification Ultra violet ozone (UV/O₃)

Indexed keywords

Metrics [?](#) [View all metrics](#)

2 Citations in Scopus

0 Field-Weighted Citation Impact



PlumX Metrics

Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Cited by 2 documents

Enhancing Cell Proliferation and Osteogenic Differentiation of MC3T3-E1 Pre-osteoblasts by BMP-2 Delivery in Graphene Oxide-Incorporated PLGA/HA Biodegradable Microcarriers

Fu, C., Yang, X., Tan, S. (2017) *Scientific Reports*

Enzymatic Functionalization of HMLS-Polyethylene Terephthalate Fabrics Improves the Adhesion to Rubber

Vecchiato, S., Ahrens, J., Pellis, A. (2017) *ACS Sustainable Chemistry and Engineering*

[View all 2 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert](#)

[Set citation feed](#)

Related documents

Statistical optimization of gelatin immobilisation on modified surface PCL microcarrier to improve PCL microcarrier compatibility

Samsudin, N., Hashim, Y.Z.H.-Y., Arifin, M.A. (2017) *Jurnal Teknologi*

EMTREE drug terms: carbonyl derivative carboxyl group carboxylic acid functional group gelatin
hydroxyl group ozone polycaprolactone polymer

Surface modification of polystyrene beads by ultraviolet/ozone treatment and its effect on gelatin coating

EMTREE medical terms: absorption adult Article
attenuated total reflectance fourier transformed infrared spectroscopy cell adhesion
cell counting cell expansion cell growth contact angle controlled study human
human cell hydrophilicity immobilization infrared spectroscopy keratinocyte
scanning electron microscopy surface property ultraviolet radiation

Yusilawati, A.N. , Maizirwan, M. , Hamzah, M.S.
(2010) *American Journal of Applied Sciences*

UV processing of polystyrene surface and its effect on endothelial cells

Liang, H. , Bernamo, G. , Abel, E.W.
(2011) *24th European Conference on Biomaterials - Annual Conference of the European Society for Biomaterials*

Chemicals and CAS Registry Numbers:

gelatin, 9000-70-8; ozone, 10028-15-6; polycaprolactone, 24980-41-4, 25248-42-4

Funding details

Funding number	Funding sponsor	Acronym
PRGS 11-001-0001	Ministry of Higher Education	MOHE

Funding text

The authors are grateful to the Ministry of Higher Education Malaysia, for financing the research project (PRGS 11-001-0001) under the Prototype Development Research Grant Scheme (PRGS) and to the Department of Biotechnology Engineering, International Islamic University Malaysia for their support.

ISSN: 09209069 **DOI:** 10.1007/s10616-017-0071-x
CODEN: CYTOE **Document Type:** Article
Source Type: Journal **Publisher:** Springer Netherlands
Original language: English

References (40)

[View in search results format >](#)

All [Export](#) [Print](#) [E-mail](#) [Save to PDF](#) [Create bibliography](#)

- 1 Anderson, M.J., Whitcomb, P.J.
(2015) *DOE simplified: practical tools for effective experimentation*. Cited 251 times.
CRC Press, Florida

- 2 Bock, A., Sann, H., Schulze-Horsel, J., Genzel, Y., Reichl, U., Möhler, L.
Growth behavior of number distributed adherent MDCK cells for optimization in microcarrier cultures
(2009) *Biotechnology Progress*, 25 (6), pp. 1717-1731. Cited 12 times.
<http://www3.interscience.wiley.com/cgi-bin/fulltext/122559092/PDFSTART>
doi: 10.1002/btpr.262

[View at Publisher](#)

- 3 Callen, B.W., Lowenberg, B.F., Lugowski, S., Sodhi, R.N.S., Davies, J.E.
Nitric acid passivation of Ti6Al4V reduces thickness of surface oxide layer and increases trace element release
(1995) *Journal of Biomedical Materials Research*, 29 (3), pp. 279-290. Cited 75 times.
doi: 10.1002/jbm.820290302

[View at Publisher](#)

[View all related documents based on references](#)

[Find more related documents in Scopus based on:](#)

[Authors >](#) [Keywords >](#)