Overview of Safety and Efficacy of Non-Viral Gene Transfer in Cartilage Tissue Engineering from the Worldview of Islam

By: Nazir, NM (Nazir, Noorhidayah Md)[1]; Sha’ban, M (Sha’ban, Munirah)[2]

INTERNATIONAL MEDICAL JOURNAL MALAYSIA
Volume: 17 Pages: 115-123 Special Issue: 1
Published: 2018
Document Type: Article

Abstract
This paper examines the safety and efficacy of non-viral gene transfer in cartilage tissue engineering (TE) from the worldview of Islam. The first clinical trial treating adenosine deaminase deficient patients conducted in 1990 has triggered the development of gene transfer technology. The potential of gene transfer is further explored in TE field with the hope that it could prosper the regenerative medicine application. However, ethical issues become important when it comes to application of new treatment modalities, primarily in gene transfer because of genetic modification influences the basis of life - the DNA. Besides ethical issue, the application of gene transfer in treating diseases also attract views from religious context. The questions on the techniques to administer the gene in human, social acceptance of genetically modified cell and adverse effects from it are still debatable and unresolved. Apart from that dilemma, both safety and efficacy issues are raised due to the scientific uncertainty and social perception of the technology. Despite countless number of encouraging findings and recommendations by the proponents of the technology, gene transfer is currently available only in the research setting. The established guidelines are used to complement and provide the necessary foundations in discussing the aspects involved in the incorporation of gene transfer with cartilage TE. Relevant Islamic input are identified and aligned to those particular guidelines. It is hoped that the integration of Islamic inputs in the existing guidelines could suggest the safest approach in treating cartilage degenerative disease through gene transfer and TE.

Keywords
Author Keywords: Gene Transfer; Cartilage Tissue Engineering; Safety; Efficacy; Islamic Worldview
KeyWords Plus: In-VITRO; CHONDROCYTES; VECTORS; PERSPECTIVE; STRATEGIES; FIBRIN; RISK; SKIN

Author Information
Reprint Address: Sha’ban, M (reprint author)
IIUM, Dept Phys Rehabil Sci, Kulliyyah Allied Hlth Sci, Kuantan Campus, Kuantan, Pahang Darul Ma, Malaysia.

Addresses:

E-mail Addresses: munirahshaban@iium.edu.my

Funding

<table>
<thead>
<tr>
<th>Funding Agency</th>
<th>Grant Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kulliyyah of Allied Health Sciences, International Islamic University Malaysia</td>
<td>SF14-012-0062</td>
</tr>
</tbody>
</table>

Citation Network
In Web of Science Core Collection
0
Times Cited
Create Citation Alert
42
Cited References
View Related Records

Use in Web of Science
Web of Science Usage Count
0
0
Last 180 Days Since 2013
Learn more

This record is from:
Web of Science Core Collection
- Emerging Sources Citation Index

Suggest a correction
If you would like to improve the quality of the data in this record, please suggest a correction.
Title: [not available]
By: Abdul Rahman, CA; Ahmed, E.
Islamic Code of Medical Professional Ethics in Islamic medicine n.d. online. Available at Accessed October 2, 2016

Times Cited: 3

Title: [not available]
By: Abdullah, YA.
The Holy Quran: Text and Translation Published: 2009
Publisher: The Other Press

Times Cited: 1

3. Nonviral Gene Delivery: Principle, Limitations, and Recent Progress
By: Al-Dosari, Mohammed S.; Gao, Xiang
AAPS JOURNAL Volume: 11 Issue: 4 Pages: 671-681 Published: DEC 2009

Times Cited: 292

4. Bone Tissue Engineering: Recent Advances and Challenges
By: Amini, Ami R.; Laurencin, Cato T.; Nukavarapu, Syam P.
Critical Reviews in Biomedical Engineering Volume: 40 Issue: 5 Pages: 363-408 Published: 2012

Times Cited: 494

5. Tissue engineering of human bladder
By: Atala, Anthony
BRITISH MEDICAL BULLETIN Volume: 97 Issue: 1 Pages: 81-104 Published: MAR 2011

Times Cited: 104

6. Title: [not available]
By: Bergeson, ER.
The Ethics of Gene Therapy online. Available at Accessed September 28, 2016
URL: https://www.ndsu.edu/pubweb/~mcclean/plsc431/students/bergeson.htm

Times Cited: 1

Skin tissue engineering advances in severe burns: review and therapeutic applications