Awareness and Attitude towards Dental Pulp Stem Cell Banking among Malaysians

Chiann, K.¹, Xuan, W.M.¹, ², Hassion, M.S.¹, ², Hanapi, N.S.M.¹, ², Nasreen, H.E.³, Islam, M.Z.³, Ahmed, I.A.², Haque, N.H.I.³

¹Faculty of Dentistry, MAHSA University, Selangor, Malaysia
²Department of Biomedical Science, Kulliyyah (Faculty) of Allied Health Sciences, International Islamic University Malaysia (IIUM), Kuantan, Pahang, Malaysia
³Department of Biological Sciences, Faculty of Science, Sristy College of Tangail, 1900 Tangail, Bangladesh

Abstract

Purpose: Like bone marrow and cord blood mesenchymal stem cells (MSCs), the regenerative potential of dental pulp stem cells (DPSCs) has been reported by several researchers. However, a lack of information on the knowledge and awareness of the Malaysians about DPSCs and their banking has been observed. Hence, this study aimed to assess the level of awareness and attitude among Malaysians about DPSCs and their banking.

Methods: A cross-sectional study was carried out among 983 Malaysians using face-to-face interviews (n = 458) and electronic surveys (n = 525) through social media. Significant differences between the two groups were analyzed using the student t-test. Analysis of variance (ANOVA) and Hochberg's GT2 Post-hoc analysis were used to determine the differences among ≥2 groups. The level of significance was set at p<0.05.

Results: Knowledge of the participants on the DPSCs was fair (without scientific information) while knowledge on the regenerative potential of DPSCs was poor regardless of their race, gender and level of education. However, people with tertiary education have significantly (p<0.001) higher knowledge compared to people with secondary education. Similarly, medical doctors, dentists, nurses and life science researchers presented significantly (p<0.05) higher knowledge than the people from all other occupations. Although 91% of people were not aware of the presence of stem cell banks in Malaysia, 84% supported the establishment of DPSCs banking, 66% agreed to donate their children's DPSCs, 73% agreed to donate own DPSCs, and 83% interested to know more about DPSCs and their regenerative potentials.

Conclusion: Supporting of DPSCs banking and willingness of donating DPSCs by the vast majority of people indicate that taking an initiative by policymakers and establishment of DPSCs bank in Malaysia would be fruitful. This would enhance the advanced medical care systems through regenerative medical therapy in Malaysia.

© 2021
This work was supported by MAHSA University Grant, RP158-05/19.


7. Haque, N., Abu Kasim, N.H.
Pooled human serum increases regenerative potential of in vitro expanded stem cells from human extracted deciduous teeth

http://www.springer.com/series/5584
doi: 10.1007/5584_2017_74

View at Publisher

Modulation of Cell Death and Promotion of Chondrogenic Differentiation by Fas/FasL in Human Dental Pulp Stem Cells (hDPSCs) (Open Access)

(2020) Frontiers in Cell and Developmental Biology, 8, art. no. 279. Cited 7 times.
https://www.frontiersin.org/journals/cell-and-developmental-biology# View at Publisher

9. Gnanasegaran, N., Govindasamy, V., Musa, S., Abu Kasim, N.H.
ReNCell VM conditioned medium enhances the induction of dental pulp stem cells into dopaminergic like cells (Open Access)

http://www.springer.com/chemistry/biotech/journal/10616
doi: 10.1007/s10616-014-9787-z

View at Publisher

Differentiation of dental pulp stem cells into islet-like aggregates (Open Access)

doi: 10.1177/0022034510396879

View at Publisher

Comparison of fetal bovine serum and human platelet lysate in cultivation and differentiation of dental pulp stem cells into hepatic lineage cells

www.elsevier.com/locate/bej
doi: 10.1016/j.bej.2014.04.007

View at Publisher

Generation of functional hepatocyte-like cells from human deciduous periodontal ligament stem cells

http://link.springer.com/journal/114

View at Publisher

13. Xin, L.Z., Govindasamy, V., Musa, S., Abu Kasim, N.H.
Dental stem cells as an alternative source for cardiac regeneration


View at Publisher
Regenerative potential of human dental pulp stem cells in the treatment of stress urinary incontinence: In vitro and in vivo study (Open Access)
http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1365-2184
doi: 10.1111/cpr.12675
View at Publisher

15 Carnevale, G., Pisciotta, A., Riccio, M., Bertoni, L., De Biasi, S., Gibellini, L., Zordani, A., (...), de Pol, A.
Human dental pulp stem cells expressing STRO-1, c-kit and CD34 markers in peripheral nerve regeneration
doi: 10.1002/term.2378
View at Publisher

16 Haque, N., Abu Kasim, N.H., Rahman, M.T.
Optimization of pre-transplantation conditions to enhance the efficacy of mesenchymal stem cells (Open Access)
http://www.ijbss.net/vol11n03/0324.pdf
doi: 10.7150/ijbss.10567
View at Publisher

17 Alhadlaq, A., Al-Maflehi, N., Alzahrani, S., AlAssiri, A.
Assessment of knowledge and attitude toward stem cells and their implications in dentistry among recent graduates of dental schools in Saudi Arabia (Open Access)
http://www.sciencedirect.com/science/journal/10139052
doi: 10.1016/j.sdentj.2018.10.006
View at Publisher

18 Sede, M.A., Audu, O., Azodo, C.C.
Stem cells in Dentistry: Knowledge and attitude of Nigerian Dentists (Open Access)
(2013) BMC Oral Health, 13 (1), art. no. 27. Cited 7 times.
http://www.biomedcentral.com/1472-6831/13/27
View at Publisher

Imperative role of dental pulp stem cells in regenerative therapies: a systematic review

20 Kim, D.L., Ramasamy, T., Amini, F.
Knowledge, awareness and perception of stem cells research amongst Malaysian medical students


28 Xuan, K., Li, B., Guo, H., Sun, W., Kou, X., He, X., Zhang, Y., (...), Jin, Y.
Deciduous autologous tooth stem cells regenerate dental pulp after implantation into injured teeth (Open Access)

(2018) Science Translational Medicine, 10 (455), art. no. eaaf3227. Cited 96 times.
http://stm.sciencemag.org/content/scitransmed/10/455/eaaf3227.full.pdf
doi: 10.1126/scitransmed.aaf3227

View at Publisher

29 Sunil, P.M., Manikandan, R., Muthumurugan, Yoithaprabhunath, T.R., Sivakumar, M.
Harvesting dental stem cells - Overview (Open Access)

http://www.jspbsonline.org
doi: 10.4103/0975-7406.163461

View at Publisher

30 Sede, M., Audu, O., Azodo, C.
Nigerian dental students’ permissive tendency to the proposed organized incorporation of stem cells application into dental curriculum: a cross-sectional study