ISSN: 2168-9547

Molecular Biology : Open Access



The effects of Raspberry stem cells as an antioxidant in UVB-induced damaged Danial Khayatan, Kiana Nouri



1. Department of Basic Sciences, Faculty of Pharmacy, Tehran Medical Sciences, Islamic Aza University, Tehran, Iran.

Abstract:

Cosmeceuticals have been developed with claims of anti-wrinkle and firming, moisturizing and lifting, and skin toning and whitening activity. The aging of the skin manifests itself in many ways: drying out, loss of elasticity and texture, thinning, damaged barrier function, the appearance of spots, modification of surface line isotropy, and, finally, wrinkles. Antioxidant products are the main cosmeceuticals in the market currently being made using active ingredients. Over the last decade, the advantages of plant stem cells and tissue culture technologies have been widely explored in the development of highlyefficient platforms for more rapid production of pharmaceutically important molecules of plant origin or heterologous expression of therapeutic proteins. Nowadays, there are many cosmetic products, including both cosmeceuticals and nutricosmetics, which have active ingredients, derived by plant cells culture technology which are used in topical products as active material.



Open

Access

Biography : Danial Khayatan has studied pharmaceuticals in phd grade in azad Tehran university and he has worked on some field which is related to cosmeceutical fields such as stem cells and peptides. He held a workshop on December 2019 in iran which named stem cells and its applications in cosmetics in hotel olympic in Tehran which supported by iran cosmetic. As he is a student yet he has some collaborations with other universities such as ferrera university in italy and he hopes to graduate and then work on his interests and endeavor with minimum equipments in his country.

Publication:

1. The effects of Raspberry stem cells as an antioxidant in UVB-induced damaged.

- 2. A Symbolic Approach to Syllogistic Reasoning
- 3. Qualitative Reasonnig with Quantified Assertions
- 4. Qualitative Reasonnig with Quantified Assertions
- 5. Age-Dependent Approach to Search for Genetic Variants

Associated with Myocardial Infarction

7th Annual Congress on Plant Science and Molecular Biology, Auckland, New Zealand May 18-19, 2020.

Abstract Citation: Danial Khayatan, The effects of Raspberry stem cells as an antioxidant in UVB-induced damaged ,Plant Science Congress 2020, 7th Annual Congress on Plant Science and Molecular Biology, Auckland, New Zealand, May 18-19, 2020 pp: 0-1

Molecular Biology : Open Access , ISSN: 2168-9547

volume 9, Issue 3