The cellular inflammatory response associated with sulfur mustard induced delayed limbal stem cell deficiency and evaluation of tacrolimus treatment

Published On: December 24, 2019 | Pages: 023 - 030

Author(s): Elina Berg, David Zadok, Ariel Gore, Maayan Cohen, Hila Gutman, Rellie Gez, Vered Horwitz, Shlomit Dachir and Tamar Kadar*

Purpose: To further investigate the inflammatory response as one of the leading factors in the development of delayed limbal stem cell deficiency, clinically manifested by corneal neovascularization, following sulfur mustard ocular exposure in rabbits and to evaluate potential therapy. Materials and methods: Right eyes of rabbits were exposed to sulfur mustard vapo...
Introduction: Saccharum officinarum is the source of the popularly used refined sugar, with reported anti-androgenic effects. Saccharum officinarum Molasses (SOM), a sweet byproduct obtained during sugar production, rich in phenolic compounds, minerals and organic acids is being explored as a substitute sweetener for refined sugar due to its nutritional advanta...

Abstract View  Full Article View  DOI: 10.17352/atte.000003

Snake bites in morocco: Progress and challenges

Snakebites are a real health problem in Morocco because of the diversity of the ophidian fauna and the significant morbidity and mortality if treatment measures are delayed. The Moroccan Poison Control Center reports hundreds of snakebites every year. ...

Abstract View  Full Article View  DOI: 10.17352/atte.000004