

In this issue

Perspective Study

Open Access Perspective Study PTZAIID:SSCRT-7-117

Potential therapeutic applications of mesenchymal stem cells for erectile dysfunction in diabetes mellitus: From preclinical/clinical perspectives

Published On: May 05, 2021 | Pages: 001 - 011

Author(s): Serap Gur*

Diabetes-related complications affect all body organ systems, including the penis. Diabetes-induced erectile dysfunction (ED) is caused by neuropathy of the penile nerves and vasculopathy of the smooth muscle and endothelium corpus cavernosum. To present an overview of Mesenchymal Stem Cell (MSC) research in diabetic animal models of ED, focusing on the function, sign ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/sscrt.000017

Systematic Review

Open Access Systematic Review PTZAIID:SSCRT-7-118

Stem Cell – De Novo Treatment Disorders

Published On: June 17, 2021 | Pages: 012 - 017

Author(s): AD Diwan* and SN Harke

In recent past, several research papers mentioned that stem cells can cure ailments of even serious nature whether acute or chronic in humans and also in other animals. Basic and clinical research accomplished during the last few years on embryonic, fetal, amniotic, umbilical cord blood, and adult stem cells has constituted a revolution in regenerative medicine and ca ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/sscrt.000018