Short Paper

Site Attachment Inhibition: Research Note

Simon Raymond¹

¹ Melbourne University, Parkville VIC 3052, Australia

Received: March 23, 2021 Accepted: April 16, 2021 Online Published: April 30, 2021

Abstract

One issue with stem cell therapy immunization is that it requires the embryo to undergo stem cell therapy and not all pregnancies are identified this early.

The solution to this has already been discussed. Stem cell therapy could be carried out at spermatogenesis and oogenesis. The genes targeted that which correspond to embryonic CCR5- Δ 32, taking into account association versus causation.

Whilst this may seem burdensome, it depends how keen society is to eradicate HIV.

Ethics approval has been granted for embryonic stem cell therapy above but not yet for oogenesis and spermatogenesis.

Keywords

spermatogenesis, oogenesis, stem cell therapy

In Summary

One issue with stem cell therapy immunization is that it requires the embryo to undergo stem cell therapy and not all pregnancies are identified this early.

The solution to this has already been discussed. Stem cell therapy could be carried out at spermatogenesis and oogenesis.



Biography:

Simon Raymond is a Consultant specialising in Medical and Scientific Research and an Alumnus of Melbourne University (Rank of Number 1 in Australia and Number 33 in the World). The above stated

Researcher has acted as a Reviewer for the respected Medical Journal of Australia, has received invitations internationally to review from prestigious medical journals including Journal of American Medical Association Network. He has received award in recognition of his research by Royal Australasian College of Surgeons (PSC, 2006) and invited to conferences internationally as an official Delegate and Researcher, including that in USA and China. He has worked as the Principle Researcher in the highest-powered form of medical trial—Randomised Controlled Trial (RCT). The above stated Researcher is also a Member of the Golden Key International Society for Honoured and outstanding Academics and has been cited as a Notable Global Leader. Dr Simon Raymond's research has been indexed by well respected respected universities including Cornell University.