



Site Attachment Inhibition Update: Application in Veterinary Science.

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Abstract:

The current researcher has conceptualized and developed the new, or third, mode of action pathway represented by "site attachment inhibition (or, negation of cellular attachment by infective agents)." The current author anticipates site attachment inhibition therapeutics to include: (A) drug (medication) based therapies in treatment of established infections; (B) new generation immunization methods (as preventative treatment) utilizing stem cell based treatment (including prenatal and earlier, spanning back to oogenesis and spermatogenesis) termed stc based immunization in previous publications; and, (C) other forms including waveform (E.g. electromagnetic radiation) based treatment. Immunizations are also (in addition to other human medicines) used in veterinary science in a form converted to that being suitable for the given animal species. The current author is exploring the application of site attachment inhibition in veterinary science. Of note is the use of Rhesus monkey in development of polio cure. Furthermore, SIVs potential use as of interest in knockout studies similar to that with humans in achieving immunity (resistance) to HIV.

Biography:

Simon Raymond is a Consultant (medicine and surgery) 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. Dr Simon Raymond is a graduate of medical school who shifted from clinical practitioner medicine and surgery into a focus on high level scientific research. Dr Simon Raymond has acted 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 universities including Cornell University.



Publication of speakers:

- Raymond S (2018) Site Attachment Inhibition Therapeutics: Dealing with Association and Causation Issues. Joint Event on Global Summit on Immunology and Cell Biology & Global Congress on Bacteriology and Infectious Diseases. June 25-26, Amsterdam, Neterlands.
- Raymond S (2018) 12 th World Congress on Pharmaceutical Sciences and Pharma Industries, Site Attachment Inhibition Therapeutics: Dealing with Association versus Causation Issues,
- February 26-27, London, UK.
- Raymond S (2016) 6th International Conference and Expo on Immunology (870th Congress)Oct 24-26, Chicago, IL, USA.
- Raymond S (2017) Annual Conference on Microbial Pathogenesis, Infectious Disease, Antimicrobials and Drug Resistance Aug 23-24, Toronto, Canada.
- Raymond S (2016) The Development of New Antimicrobial alPathways Combatting the Threat of Antimicrobial ResistanceInternational Journal of Sciences: Basic and Applied Research(IJSBAR) 30: 22-28.

2nd Annual Congress on Cellular Therapies, Cancer, Stem Cell and Bio Medical Engineering, July 18, 2020, Vienna, Austria

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