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Site Attachment Inhibition: Endurance of Resistance

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Abstract

Part of the global crises in respect of infectious disease is represented by antibiotic resistance. Therefore, seeking a solution would seem to involve considering solutions which offer a degree of endurance. Stem cell therapy (stc) based site attachment inhibition (new generation immunization) would seem worthy of consideration given that the hereditary mutations provide lifelong resistance (immunity) to the given infective agents, in addition to the procedure being stc based.

Any deviation from this would include suspicion of other causes including: mal practice (and, terrorism) in development of strains or variants that are not covered by the procedure as new to the environment.

The current researcher addresses, in the below conference, issues surrounding dysfunction genetics and premature ageing reported in China. The current researcher discusses the issues regarding direct copying and uses a wellknown case, namely Dolly the sheep, as a centre of focus to discuss the issues that connect with direct copying involving stem cell research and therapies.

Introduction:

Antibiotics are medicines wont to prevent and treat bacterial infections. Antibiotic resistance occurs when bacteria change in response to the utilization of those medicines.

Bacteria, not humans or animals, become antibiotic-resistant. These bacteria may infect humans and animals, and therefore the infections they cause are harder to treat than those caused by non-resistant bacteria.

Antibiotic resistance results in higher medical costs, prolonged hospital stays, and increased mortality.

The world urgently must change the way it prescribes and uses antibiotics. Albeit new medicines are developed, without behaviour change, antibiotic resistance will remain a serious threat. Behaviour changes must also include actions to scale back the spread of infections through vaccination, hand washing, practising safer sex, and good food hygiene.

Furthermore, as detailed in the above, the current researcher clearly underscores that such issues are not applicable to his research as he detailed right back in Association versus Causation lectures the importance of considering first principles approach to identifying genetic targets as opposed to direct copying. This supports the current researcher's ability to deal with complex issues and is maintained in the research log.

Summary

The current global crises involving infectious disease contains antibiotic resistance as part of the issue. This presentation discusses the potential based on this for consideration of stc based immunization.

1. Raymond S (2016) 6th International Conference and Expo on Immunology (870th Congress) Oct 24-26, Chicago, IL, USA.

2. Raymond S (2017) Annual Conference on Microbial Pathogenesis, Infectious Disease, Antimicrobials and Drug Resistance Aug 23-24, Toronto, Canada.

3. Raymond S (2016) Development of New Strategic Pathways for Antiviral Therapy J Clin Cell Immunol 7:5(Suppl).

4. Raymond S (2016) Consciousness and the Development of New Strategic Pathways for Antiviral Therapy A Focused Analysis on HIV International Journal of Sciences: Basic and Applied Research (IJSBAR) 29: 146-154.

5. Raymond S (2016) The Development of New Antimicrobial Pathways Combatting the Threat of Antimicrobial Resistance International Journal of Sciences: Basic and Applied Research (IJSBAR) 30: 22-28.

6. Raymond S (2017) Site Attachment Inhibition Therapeutics: A Core Summary Journal of Aids & Clinical Research 8:664.

7. Raymond S (2018) 12th World Congress on Pharmaceutical Sciences and Pharma Industries, Site Attachment Inhibition Therapeutics: Dealing with Association versus Causation Issues, February 26-27, London, UK.

8. Raymond S (2018) 10th International Conference on Clinical and Cellular Immunology, Site Attachment Inhibition Therapeutics: Dealing with Association versus Causation Issues, August 06-07, Madrid, Spain.

9. Raymond S. (2018) Site Attachment Inhibition and the Application of Quantum Physics to Medicine and Surgery. J Human Soc Sci (IOSR-JHSS) 23(1): 8-12.

Biography:

Simon Raymond is a Consultant specializing 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—Randomized 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.

References: