Editorial

Tale Discoveries, End of Therapeutic Targets or another Dare?

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An Annals of Clinical Case Studies is a wonderful online-open access medico scientific journal which publishes the case studies of different medical novel investigations in numerous medical subspecialties. The journal sticks with the broad scope of medical therapeutics and Innovations. Journal supports review, research, original case report and case report series, important medical investigations and much more. This research reports turns into future discoveries and therapeutics and such clinical reports become future medical guidelines. As this Journal Annals of Clinical Case Studies gives broad spectrum scientific stuff which is very important.

Neurological disorders and neurotherapeutics are continuous in research since a time due to its therapeutic limitations and complexity of pathology. Few out breaking innovations like medical biosensors as medical diagnostics and therapeutics has achieved milestones and created new era for drugless therapeutics. Innovative research and molecular discoveries have changed the era of future of medicine. Piwi RNAs have opened the next door of medical genetics and personalised medicine options for such diseases which are so called pathetic and most morbid. Piwi RNAs have been investigated as future therapeutic options as cancer and also in neurological disorders like AD, dementia and Huntington's disease [1]. Such innovative outbreaks change the scenario of medical therapeutics to specific and sophisticated treatments. Bio sensing devices have taking place taking the place of surgeries and medicines for wretched diseases. Medical genetic case reports clue about the genetic abnormalities and turns about new medical guidelines as specialized personalised medicine. A new innovation from Howard University scientists offers new brain implants disguise as neurons, offering a potentially safer way to study and treat the brain [2]. Either side a novel investigation claimed as successful clinical trials for Huntington's and Spinal Muscular Atrophy raises hopes that diseases such as Alzheimer's or ALS could be tackled using an innovative class of drugs. Such discoveries change the era of scientific thinking and approaches to therapeutics. Neuro-Cancer detection techniques from blood sample have raised a question mark of cancer biopsy procedures. Such breakthrough makes a different thinking in scientific and medical scientific society. The brain has diverse complexity and due to that brain has limited discoveries towards the therapeutics especially in case of Multiple sclerosis and Lyme's disease. It's still a doubt and debate about the discoveries of novel therapeutics and brain pathologies. Novel trends of molecular and genetic personalised medicine is developed and in research but it's a siege of therapeutics or the end of another discovery is still in the quora of doubt [3,4]. There are merits and demerits of such research discoveries but there is no focused path in individual era. Although much more options are developed but still its fight with the doubt of quota. Medical cases reported in various National and International Journals report the cases but the further investigations in that particular case is never taken into consideration for future directions. One who reports the medical case should also investigate the root cause or taken into consideration for such a cause hence the no more morbidity occur. Moreover, the reported discoveries are very much interesting like PiWi RNA, Rosehip neuron, brain biosensor and genetic profiling. These are if taken as more consideration for research they are the future of developed medicine. If not it's still a dare about new therapeutics [1,5].

Keywords: PiWi RNA; Rosehip neuron; Brain biosensor; Novel discoveries

References