

Joint Event

30th International Conference on

Advanced Clinical Research and Clinical Trials

August 08-09, 2024

Webinar

20th World Congress on

Healthcare & Technologies

Ram Charan Yadav, J Health Med Informat 2024, Volume 15

Newly perfected xx-xy (female –male) theory and beyond: A clinical trial for prismatic gender balancing for multiple benefits

Ram Charan Yadav

Biosystem Engineer, Chartering new theme, Food is medicine, India

Author's deep case by case studies on well-known families aberrations in scientific theory on xx-xy (female and male gender) first discovered by Mclung in 1902 in grass hoppers and later by Wilson and Stevens in 1905 on pretenors (Singh, 2016). The study on well-known sample cases enabled recognizing bio factor causing set back in the theory established factor responsible in vitiation of developing genders causing tremendous dis balances in families. The case study data sets having aberrated family genders enabled making families. 24 pairs of data sets well known were classified in different categories vis those who had only female children i.e; no male child, second groups which had only male children without any females, third one who had balanced family having first child as female and the second child as male, with some manoeuvrations, (which were not ascertained due to uncontrolled limitations) and last group who had mixed trends of females and male children making study samples. The research article was applauded by renowned clinical surgery journal and applauded the novel data, research approach and developing results from the study. This study brought new perfection in the original discovery of year 1905. This author developed new pre conception and perfection of the systems and inducing condition enabling development of prismatic gender balance. Following this, the author brought much advancement in human biology, which will bring tremendous benefits to the gender balanced families. It will bring survival of legacies, both tangible and intangible benefits. It will enhance scientific advancements, conservation of natural resources and creating global optimum populations development.

The proposed clinical test will be conducted in fishery and frog hatchery as preliminary trial. It will be on human couples in reproductive stages given chosen to offer consent of having gender balanced family. Preconceiving gynecological perfections of organs will be imparted. The case will be advised to take food prescribed as treatments on the scientifically set timings of conceptions. Deep cares and developments will be studied till babies are born. Then necessary analyses will be carried out to bring balanced families. Assessments of the expected benefits will be carried out and finding concluded with recommendations.

Joint Event

30th International Conference on

Advanced Clinical Research and Clinical Trials

August 08-09, 2024

Webinar

20th World Congress on

Healthcare & Technologies

Biography

Ram Charan Yadav completed his BSc Agri Engg and Tech with focus on Bio Systems from the then UPAU, Pantnagar in 1968 and M Tech in Soil and Water Conservation Engineering from IIT, Kharagpur in 1970. He worked on different system involving engineering and human bio systems, worked in ICAR India and in Foreign Assignment in Algeria, and Nigeria on design and teaching research jobs. After working for 22 year he again started PhD studies and completed his PhD in Water Resources, Civil and Environmental Engg from IIT, Mumbai in July 1997. He acquired higher positions in the Service and served as Head of multi-disciplinary Research Centre Agra, India. He conducted innovations on nitrogen cycle management and developed innovative practice of nutrient, weed management under nomenclature of zero weeding agriculture, Super-micro irrigation as superior replacement of drip irrigation and biotechnology of crop stand establishment for crop production. He received UNESCO grant for his B Tech student Project in Ahmadu Bello University, ICAR Pandit Jawahar Lal Nehru Award in 1999 for Outstanding PhD Thesis work at IIT, Bombay. He received Engineering Research Fund Award for social welfare research and Thomas Edison Award 2012. He was awarded World Academic Championship in Chemical Research 2017, World Academic Championship in Biological Sciences in 2018 and again World Academic Championship in Agricultural Sciences, 2018 for his innovative research articles published in renowned international journals of reputations. He has developed Agriculture System for Vision Agriculture 2050, which will become new stake for developing World Food sustainable Sufficiency. He wrote a Book on food, health, dairy, agriculture and environment.

Received: May 09, 2024; **Accepted:** May 13, 2024; **Published:** August 24, 2024
