

AHEAD OF TIME IDEA REGARDING HAPLOID-DIPLOID OR HAPLODIPLOIDY REPRODUCTION TO SOLVE THE PROBLEM OF HUMAN INFERTILITY

SANJIT KUMAR SAHA

With the process of sexual reproduction the species are assuring the existence of its next generation on the earth with the sharing of genetic resources like DNA from both the parents. But disease likes infertility at the physiological, cellular and genetic level cause sexual incompatibility and hindering the reproducibility of the species. Present day human beings are mostly affected by the infertility and modern medical science is searching for cost effective near natural alternative methods to address the problem of male and female infertility. Alternative method of sexual-asexual Haploid Diploid reproduction is available in the insect orders like Hymenoptera and Thysanoptera, where haploid male offspring are developed from unfertilized eggs of the female and diploid female offspring are developed from the natural union of gametes like eggs and sperms. Here we are studying the future probability and applicability of Haplo-Diploidy method of reproduction in human beings through genetic level modification and further genetic evolution to solve the problem of human infertility.
