

Editorial

The Rolling Words of Science: Innovative-Biological-Research

Investigation and technology in new discoveries for human life science revolves around the three golden words, i.e. innovation, biology and research. Dynamics and bonding of these three words contributes original life science experiment that significantly impacts to enhance knowledge in medical and biological sciences. A lot of life science results correlate the outcome beyond its own specialist discipline; that is the main dynamics of science.

Science imagines that the process and events in the human body occur in consistent patterns that are understandable through careful and systematic study. Science also assumes that fundamentals of human body system is a huge single system in which the basic rules for exploring new research are everywhere the same. Scientists strongly consider that through the scientific ideas of the mind, and with the support of laboratory instruments, broaden the vision that can discover patterns in all of human body. Science is a continuous progression for producing infinite information of complex human system. The process depends both on making careful interpretation of incident and on inventing hypothesis for making sense out of those observations. Change in facts and data is foreseeable because new observations may defy prevailing theories.

However, the sharing of technology, hypothesis, and observation goes on all the time among scientists, and there are universal understandings among them about what comprise a research that is scientifically valid. An ideal health transformation to next level should consists of following elementary components as illustrated in Figure 1.



Fig. 1: Health Transformation Model

Biological research faces an increasingly competitive environment for ideas, talents and funds. A lot of innovations and biological research need a little ignition to start the never ending process of research in human biological system. We can say that 'Science is a game changer in every aspect of life'.

Editor-in-Chief

Rajiv Saini

Associate Professor

Department of Periodontology and Oral Implantology

Pravara Institute of Medical Sciences

Loni, Maharashtra, India