Animal Experimentation in Education and in Clinical Pharmacology Research

In this context of present changing scenario, the alternative approach of changing curriculum, it's set up and adaptation by both teachers and students is a time consuming process and this lead a great challenge to Indian Pharmacologist. Though the different aspect of changing curriculum towards teaching learning by the scientific discussions were already started [10]. A fast development of set up for CAL, AS and cell culture are required through proper training to the teachers (if required). In addition, study guidelines of good practices for simulation development by Center for Drug Development Science (CDDS) [11], Delphi technique [12] and interpretational software handling may overcome the challenges.

References

7. (17 JULY 2015) UGC BANS USE OF ANIMAL FOR RESEARCH IN LABORATORIES. INDIATODAY.IN (NEWS).

Copyright: © 2015 Bala A. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.