

EDITORIAL

Dental research has faced an overwhelming development in the past decades. As multidisciplinary approach took place in the way our community does science, contributions from a variety of areas (e.g. Biology, Chemistry, Physics, Engineering) have added valuable innovative techniques and materials to the clinical routine of dental surgeons worldwide.

As innovation and development grown exponentially, it is mandatory for the dental research community to keep track on those changes and provide evidence for clinical decision-making by the methods and tools of science. More and more, clinical studies and clinically related/translational bench-top research are demanded to answer the questions raised from our daily practice.

It is well know, historically, that there is no such thing as the "ultimate evidence" in science. All progress in science is achieved by a tremendous collaborative enterprise that contributes and adds evidence to the body of evidence available for each area. The Journal of Research in Dentistry editorial team is glad to have researchers contributing with valuable research that supports the journal to fulfill its purpose: to provide significant building-blocks of evidence for the dental research community. We are also very thankful to our readers for trusting and disseminating our contents.

Kindly regards,

Hugo Alberto Vidotti
assistent editor