Journal of Diabetes Mellitus: Special Issue

Insulin 100th Anniversary
Century of Evolution in Diagnosis and Management of Diabetes

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Dear Colleagues,

The world is celebrating the 100th anniversary of the insulin invention. I am humbled by the opportunity to be the guest editor of this Special Issue “100th Anniversary of Insulin: Century of Evolution in Diagnosis and Management of Diabetes”. Evolution in understanding the pathophysiology has contributed to ongoing revisions of diagnostic criteria, classification and various therapeutic modalities. Moreover, recent research endeavors have also focused predominantly on prevention and “remission” of diabetes mellitus, as well as possibly its cure leading to prevention or delay in onset of acute and chronic complications resulting in longer survival with healthier quality of life. Moreover, the progress continues on various fronts including lifestyle interventions, diabetes education, new drugs, devices, and technological advances responsible for improving outcomes. However, unmet needs, mainly “cure” remain a priority for clinicians as well as researchers alike. Fortunately, I have been able to receive manuscripts describing various facets of the intended topic from my expert diverse faculty colleagues from several institutions in many nations and multiple disciplines. I am also enthusiastic to share “patient perspectives” from subjects who had to cope up with and alter their management strategies based on continuing advances in insulin and non-insulin therapies throughout their journey with diabetes over 50 years. I firmly believe that these remarkable efforts have rendered the issue to be a “global” event. Finally, I wish to express sincere gratitude to the authors for their valuable contributions, my departmental colleagues for their assistance, especially Sarah Exley for her diligent effort towards organization of this special issue and last but not least, the editors for their trust in me to take this challenging endeavor to fruition.

Guest Editor: Prof. Dr. Udaya M Kabadi
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