## Covid-19 Pandemic and Life Style Modification for People with Diabetes

Ashu Rastogi , Jude EB

<sup>1</sup>Department of Endocrinology, University of PGIMER, Chandigarh, India

<sup>2</sup> Department of Diabetes and Endocrinology, NHS Hospital Trust, Lancs, UK

Correspondence to: Jude EB, Department of Diabetes and Endocrinology, NHS Hospital Trust, Lancs, UK; Email: ejude99@yahoo.co.uk

Received date: Accepted date: Published date:

]die

e

Citation:

Copyright:

Abstract

p psrBiqkqd pb-i p binding to Angiotensin-converting-enzyme 2 receptor (ACE2)expressed on beta cells that facilitate virus ingress and direct damage to beta cells. It may increase insulin resistance by causing "cytokine storm" and increasing levels of fetuin thus adversely affecting glycemic control [5].

Motivated individuals regularly in contact with their physicians and

 Rastogi A, Hiteshi P, Bhansali A. Improved glycemic control amongst people with long-standing diabetes during COVID-19 lockdown: a prospective, observational, nested cohort study. Int J Diabetes Dev Ctries. 2020;21:1-6.