

Ackno ledgmen

Con ic of In ere

References

1. Plebani M, Lippi G (2010). Is laboratory medicine a dying profession? Blessed

*Corresponding author: Gligor Jovanovski, Department of Structural Chemistry, \$\ssva@y\ski@@\\daggetinadius University, Macedonia, Tel: 789241010001; E-mail:

Received 03-May -2022, Manuscript No. ico-22-65019; Editor assigned: 05-May-2022, PreQC No. ico-22-65019 (PQ); Reviewed: 12-May-2022, QC No. ico-22-65019; Revised: 17-May-2022, Manuscript No. ico-22-65019 (R); Published: 24-May-2022, DOI: 10.4172/2469-9764.1000192

Citation: Jovanovski G (2022) Green Science Commitment to Modern Chemistry. Ind Chem, 8: 192.

Copyright: © 2022 Jovanovski G. 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.

- are those who have not seen and yet have believed. Clinical Biochemistry 43:939-41.
- 2. OzardaY(2016). Reference intervals: current status, recent developments and future considerations. Biochemia Medica 26:5-16.
- 3. Horowitz GL (2008). Reference intervals: Practical aspects. 19:95-105.
- Bardini G, Dicembrini I, Rotella CM, Giannini S(2012). Lipids seasonal variability in type 2 diabetes. Metabol 61:1674-7.
- Solberg HE (1987). Approved recommendation (1986) on the theory of reference values. Part 1. The concept of reference values. Clinica Chimica Acta165:111-8.

٧