

**Comments for Editor:**

The present manuscript is a good compilation of literature about the cellulases which are currently being used in industry. This manuscript provides a broad readership to this journal. So I recommend this article for publication in British Microbiology Research Journal after major revisions.

**Comments for Author:**

Author's must follow these comments, otherwise your article is not accepted for publication.

1. In abstract some sentences are in repetition like “renewable and abundant” rewrite this and also avoid repetitions.
2. Add cellulase production technology section (submerged fermentation and solid state fermentation) after the heading “**SCREENING OF CELLULASE PRODUCING BACTERIA**”
3. Add some latest references to update the study, place these two citations in Table 4.  
Irfan et al (2012) Isolation and Screening of Cellulytic Bacteria from Soil and optimization of cellulase production and activity. Turkish Journal of Biochemistry 37(3):287-293.  
Adeleke et al (2012) Purification and characterisation of a cellulase obtained from cocoa (Theobroma cacao) pod-degrading Bacillus coagulans Co4. Turkish Journal of Biochemistry 37(3):222-230.
4. Give some citations in the text of the heading “**5. CELLULASE PRODUCING BACTERIA AND THEIR CHARACTERIZATION**”
5. Add year name in Fig 1 caption (modified from Demain et al.) .
6. Place table 1 under the heading of **Application of Cellulases** before the heading **10. CELLULASE BIOTECHNOLOGY: THE FUTURE.**
7. References are not according to the journal format and scientific names of microbes must be in italic.
8. Author's must be careful about the tables and figures which are given in this manuscript are their self produced or modified from other articles. If these figures and tables are adapted from other's articles, then they must cite them and also take permission from the publishers.

**Reviewer Details:**

Name:	<b>Muhammad Irfan</b>
Department, University & Country	<b>Food and Biotechnology Research Centre (FBRC), PCSIR Laboratories Complex, Pakistan</b>