## **Editor's Comment:**

The manuscript entitled "Antifungal Effects of Combined Extracts of Euphorbia abyssinica and Coleus species" was improved by the authors after getting feedback from the reviewers. It could be published after correcting english mistakes, for example the red highlighted part should be modified.

"The susceptibility pattern seen with the fungi strains (fungal strains) tested showed that E. floccossum was significantly (remove it) inhibited (with a significant mean value of 1.0753 at P = .05. more than all the other fungi strains tested (Candida albicans, Microsporum gypseum, Trichophyton mentagrophytes, with means values of 11.7813, 2.8100, 2.0153 respectively)".

English quality of the manuscript is very poor. After improving english of the manuscript, it could be accepted for publication.

## **Editor's Details:**

Dr. Syeda Asma Bano Assistant Professor, Department of Microbiology, University of Haripur, KPK, Pakistan