



the Islamic University, campus, Kustia, Bangladesh in the period of
December. A typical image of the plant is shown in Figure 1. e plant

., b,, X. ca ., .

therapeutic alternative to treat various infections caused by pathogenic bacteria. The findings also support the traditional usage of the *L. a,ba* plants and suggests that some of the extracts possess compounds with high antibacterial properties. Therefore, new researches have been proposed in order to elucidate the possible action mechanisms involved and to find new bioactive compounds in *L. a,ba*

antifungal activity of
22: 701-703.

mill. leaf essential oil. J Med Aroma Plant Sci

10.