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ISOLATION AND CHARACTERIZATION OF CASSIA ALATA LNN FLOWERS



Isolation and characterization of Cassia Alata Inn flowers



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | This book is a research work on natural product chemistry, isolation and characterization of bioactive components from the flower of Cassia alata lnn. The cassia alata lnn flowers was extracted sequentially with pet. ether, ethyl acetate, acetone, ethanol and water using soxlet extractor. Phytochemical screening and antimicrobial analysis (agar diffusion method) were discussed. thin layer chromatography and column chromatography techniques were employed for the isolation and purification of the active components. FTIR analysis...

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