

Research Title Diversity of medicinal plants at Sab Langka wildlife sanctuary
in Lopburi Province

Researcher Sucheela Talumpai and Wasan Klomjinda

Faculty Science and Technology

University Thepsatri Rajbhat University

Year 2010

Abstract

Surveys and collection of this herb exploration Block 16 in total forest area Sab Langka wildlife sanctuary in Lopburi Province. Found the density is equal to the entire block. 63.94, the frequency value is equal to 10.56, the outstanding value is equal to 14.20, density is relatively equal to 12.35, the frequency value relatively types of vegetation is equal to 17.77, the outstanding value of the type species is relatively equal to 9.63, value the importance of vegetation is equal to 13.17 and collecting samples of herb of all 256 samples can be classified by type of herb has 236 species were found unable to identify the category of 20 samples and found the drugs in bulk properties. solving the following properties have inflation flatulent sluggish. , Edit properties, properties help Ehriyaahar, properties resolve urinary tract disease. , Periodic maintenance properties, properties urticaria resolve, resolve snake venom properties. And many other properties. You can also identify the substance from the glycoside group ,the volatile aromatic oil group. And the Alkaloids group.

KEYWORD: glycoside, volatile aromatic oil, Alkaloids