

Back Evaluation of Anti-hyperlipidaemic activity

Evaluation of Anti-hyperlipidaemic activity

Methanolic extract of Argyreia nervosa Burn.F in hyper lipidemic rats

LAP Lambert Academic Publishing (2021-06-15)

€ 39,90

Buy at the MoreBooks! Shop

The Phytochemical tests with the methanol extract of A. Nervosa indicated the presence of carbohydrates, glycosides, terpenes, saponins, proteins, and amino acids. Hyperlipidemia is associated with heart disease, which is the leading cause of death in the world. The lowering of the levels of harmful lipids to satisfactory values has been confirmed by several experimental animal and interventional studies indicating lowered morbidity and mortality in coronary heart diseases

Book Details:

ISBN-13:	978-620-3-92345-2
ISBN-10:	6203923451
EAN:	9786203923452
Book language:	English
By (author) :	BIBHU PRASAD MOHARANA <mark>Hara Gouri Mishra</mark> Swagatika Dash
Number of pages:	68
Published on:	<mark>2021</mark> -06-15
Category:	Pharmacy