

Sukanya Majumdar, Amrita Basu, Pijush Paul,  
Mihir Halder, and Sumita Jha

## Contents

1	Introduction .....	3641
2	Pharmacological Applications .....	3643
2.1	Memory-Enhancing Ability of Bacosides .....	3643
2.2	Protective Role of Bacosides in Chronic Cigarette Smoke .....	3643
2.3	Antioxidant Properties .....	3644
2.4	Antistress Effect of Bacosides .....	3644
2.5	Bacosides as Remedy for Epilepsy and Cognitive Dysfunctions .....	3644
2.6	Other Neuropharmacological Applications .....	3645
3	Mechanism of Action .....	3645
4	Toxicity .....	3647
5	Bioavailability and Metabolism .....	3647
6	Other Biological Activities .....	3652
6.1	Anti-inflammatory Role of Bacosides .....	3652
6.2	Protective Effect of Bacosides Against Heart and Kidney Damage .....	3652
6.3	Protective Role Against Gastric Ulcer .....	3652
6.4	Bacosides Stimulate Thyroid Hormone Secretion .....	3652
6.5	Potential Use as Antifertility Agent .....	3653
6.6	Anticancerous Property .....	3653
7	Clinical Trials .....	3653
7.1	On Antioxidant Properties .....	3653
7.2	On Cognitive Function .....	3654
7.3	On Memory-Enhancing Function .....	3655
7.4	On Anti-inflammatory Function .....	3655
7.5	On Gastrointestinal Disorders .....	3655

---

S. Majumdar • M. Halder • S. Jha (✉)

Department of Botany, Centre of Advanced Study, University of Calcutta, Kolkata, India  
e-mail: sumitajha.cu@gmail.com; sjbot@caluniv.ac.in

A. Basu • P. Paul

Department of Genetics, University of Calcutta, Kolkata, India