Extracts of Cowhage (Mucuna pruriens) Seeds and Anti-Snake Venom Effects

Nget Hong Tan¹, Shin Yee Fung², Si Mul Sim²
¹Department of Molecular Medicine
²Department of Pharmacology, Faculty of Medicine, University of Malaya, Kuala Lumpur, Malaysia

CHAPTER OUTLINE
Introduction 401
Botanical Description 402
Historical and Present-Day Cultivation and Usage 402
Anti-snake venom activity of Mucuna pruriens seed 402
Mechanism of the protective effect of Mucuna pruriens seed extract pretreatment against Echis carinatus venom 403
Protective action of Mucuna pruriens seeds against other snake venoms 405
Protective action of Mucuna pruriens seed extract against cobra venom 406
Concluding remarks on the anti-snake venom properties of cowhage seed 407
Adverse Effects and Reactions (Allergies and Toxicity) 407
Summary Points 408
Acknowledgements 408
References 408

LIST OF ABBREVIATIONS
i.p., intraperitoneal
MPE, Mucuna pruriens seed extract

INTRODUCTION
Cowhage (Mucuna pruriens Linn.) is also known as velvet bean or cowitch. The seeds have been used widely in traditional medicine (Sathiyamarayanan & Arulmozhi, 2007), including the treatment of Parkinson’s disease, edema, and impotence. In Nigeria, it is also used as an oral...