



UNIVERSITAS
GADJAH MADA

PROTEOME ANALYSIS, IN VITRO AND IN SILICO STUDIES OF ANTIBACTERIAL AND ANTICANCER PEPTIDES FROM THE PROTEIN HYDROLYSATE OF EQUATORIAL SPITTING COBRA (*Naja sumatrana*) VENOM
NASEER AHMED, Prof. Tri Joko Raharjo, S.Si., M.Si., Ph.D., Respati Tri Swasono, S.Si., M.Phil., Ph.D, Dr. drh. Slam

Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

DISSERTATION

PROTEOME ANALYSIS, IN VITRO AND IN SILICO STUDIES OF ANTIBACTERIAL AND ANTICANCER PEPTIDES FROM THE PROTEIN HYDROLYSATE OF EQUATORIAL SPITTING COBRA (*Naja sumatrana*) VENOM

ANALISIS PROTEOM, STUDI IN VITRO DAN IN SILICO PEPTIDA ANTIBAKTERI DAN ANTIKANKER DARI PROTEIN HIDROLISAT VENOM KOBRA SUMATRA (*Naja sumatrana*)

This Dissertation is written as partial fulfilment of the requirements to obtain a Doctoral degree in Chemistry



By

Naseer Ahmed
19/451538/SPA/00718

DOCTORAL PROGRAM IN CHEMISTRY
CHEMISTRY DEPARTMENT
FACULTY OF MATHEMATICS AND NATURAL SCIENCE
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023