



UNIVERSITAS
GADJAH MADA

Synthesis of 4-aminoquinoline derivative via nucleophilic aromatic substitution reaction
NAUFAL ANDIKA P, Dr. Deni Pranowo, S.Si., M.Si.; Dr. M. Idham Darussalam Mardjan, M.Sc.
Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNDERGRADUATE THESIS

**SYNTHESIS OF 4-AMINOQUINOLINE DERIVATIVE
VIA NUCLEOPHILIC AROMATIC SUBSTITUTION REACTION**

***SINTESIS TURUNAN 4-AMINOKUINOLIN MELALUI
REAKSI SUBSTITUSI AROMATIK NUKLEOFILIK***



NAUFAL ANDIKA PRATHAMA
15/381230/PA/16768

**INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2019**



UNIVERSITAS
GADJAH MADA

Synthesis of 4-aminoquinoline derivative via nucleophilic aromatic substitution reaction
NAUFAL ANDIKA P, Dr. Deni Pranowo, S.Si., M.Si.; Dr. M. Idham Darussalam Mardjan, M.Sc.
Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNDERGRADUATE THESIS

**SYNTHESIS OF 4-AMINOQUINOLINE DERIVATIVE
VIA NUCLEOPHILIC AROMATIC SUBSTITUTION REACTION**

***SINTESIS TURUNAN 4-AMINOKUINOLIN MELALUI
REAKSI SUBSTITUSI AROMATIK NUKLEOFILIK***

Submitted to fulfill one of the requirements to obtain the degree of Bachelor of
Sciences in Chemistry



NAUFAL ANDIKA PRATHAMA
15/381230/PA/16768

**INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2019**