



UNIVERSITAS
GADJAH MADA

Synthesis Of Chiral Phosphoric Acid Catalyst and Its Application in Enantioselective Amidoalkylation Reaction of 2,5-Dimethylpyrrole and 5-Hydroxybutyrolactam
Hamzah Shiddiq Saifurofi', Dr. M. Idham Darussalam Mardjan, M.Sc.; Prof. Laurent Commeiras

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

UNDERGRADUATE THESIS

SYNTHESIS OF CHIRAL PHOSPHORIC ACID CATALYST AND ITS APPLICATION IN ENANTIOSELECTIVE AMIDOALKYLATION REACTION OF 2,5-DIMETHYLPYRROLE AND 5-HYDROXYBUTYROLACTAM

SINTESIS KATALIS ASAM FOSFAT KIRAL DAN APLIKASINYA PADA REAKSI AMIDOALKILASI ENANTIOSELEKTIF 2,5-DIMETILPIROL DAN 5-HIDROKSIBUTIROLAKTAM



HAMZAH SHIDDIQ SAIFUROFI'
18/424220/PA/18325

BACHELOR OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA

2023



UNIVERSITAS
GADJAH MADA

Synthesis Of Chiral Phosphoric Acid Catalyst and Its Application in Enantioselective Amidoalkylation Reaction of 2,5-Dimethylpyrrole and 5-Hydroxybutyrolactam
Hamzah Shiddiq Saifurofi', Dr. M. Idham Darussalam Mardjan, M.Sc.; Prof. Laurent Commeiras

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

UNDERGRADUATE THESIS

SYNTHESIS OF CHIRAL PHOSPHORIC ACID CATALYST AND ITS APPLICATION IN ENANTIOSELECTIVE AMIDOALKYLATION REACTION OF 2,5-DIMETHYLPYRROLE AND 5-HYDROXYBUTYROLACTAM

SINTESIS KATALIS ASAM FOSFAT KIRAL DAN APLIKASINYA PADA REAKSI AMIDOALKILASI ENANTIOSELEKTIF 2,5-DIMETILPIROL DAN 5-HIDROKSIBUTIROLAKTAM

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



HAMZAH SHIDDIQ SAIFUROFI'
18/424220/PA/18325

BACHELOR OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA

2023



UNIVERSITAS
GADJAH MADA

Synthesis Of Chiral Phosphoric Acid Catalyst and Its Application in Enantioselective Amidoalkylation

Reaction of 2,5-Dimethylpyrrole and 5-Hydroxybutyrolactam

Hamzah Shiddiq Saifurofi', Dr. M. Idham Darussalam Mardjan, M.Sc.; Prof. Laurent Commeiras

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

APPROVAL PAGE

UNDERGRADUATE THESIS

SYNTHESIS OF CHIRAL PHOSPHORIC ACID CATALYST AND ITS APPLICATION IN ENANTIOSELECTIVE AMIDOALKYLATION REACTION OF 2,5-DIMETHYLPYRROLE AND 5-HYDROXYBUTYROLACTAM

Arranged by:

HAMZAH SHIDDIQ SAIFUROFI'

18/424220/PA/18325

Has been defended in front of the examiners
on October 9, 2023

Approved by,

Dr. M. Idham Darussalam Mardjan, M.Sc.
Supervisor I

Drs. Dwi Siswanta, M.Eng., Ph.D.
Examiner I

L. COMMEIRAS

Prof. Laurent Commeiras
Supervisor II

Prof. Indriana Kartini, M.Si., Ph.D.
Examiner II

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan



Prof. Drs. Roto, M.Eng., Ph.D.
NIP. 196711171993031020