

CONTENT

Chapter 1	Introduction	1-26
	Introduction of Chirality	1-2
	Introduction of Biocatalyst	3-5
	Kinetic resolution	6-9
	Literature example of Kinetic resolution	10-17
	Desymmetrisation	17-19
	Aim of thesis	20-21
	References	22-26
Chapter 2	Enzymatic Resolution	27-157
	Introduction of Roof shape molecules	30-33
	Kinetic resolution of alcohol and Diol	34-44
	Desymmetrisation of Diol	35-56
	Kinetic resolution of fluorinated alcohol	77-81
	Synthesis of chiral amide ligand	82-83
	Experimental Section	84-87
	Conclusion	88
	Spectral chart	89-152
	Reference	153-158
Chapter 3	Chiral discrimination	159-242
	Introduction of NMR methodology	159-167
	Result and discussion of Roof shape amine as CSA	168-196
	Result and discussion of Roof shape Crown ether	197-201
	Chiral discrimination by H-Bonding (Part A)	202-222
	Chiral discrimination by H-Bonding (Part B)	222-229
	Experimental Section	230-231
	Conclusion	232
	Spectral chart	233-237
	References	238-242
Chapter 4	Chiral Auxiliary	243-271
	Introduction of chiral auxiliary	243-247
	Result & discussion of Roof shape as chiral auxiliary	248-255
	Experimental Section	256-258
	Spectral chart	259-269
	Reference	270-271
	List of Publications	272
	Conferences	273

List of Abbreviations

CCDC	Cambridge Crystallographic Data Centre
CD	Circular Dichroism
CAL-B	<i>Candidia antarctica</i> lipase-B
CRL	<i>Candidia rugosa</i> lipase
CDA	Chiral Derivatizing Agents
CSA	Chiral Solvating Agent
CLSR	Chiral Lanthanide Shift Reagent
C	Concentration
°C	Degree Centigrade
DABCO	1,4-Diazabicyclo[2.2.2]octane
DMAP	Dimethyl aminopyridine
DMF	N,N-Dimethylformamide
DCC	Dicyclohexyl Carbodiimide
ee	Enantiomeric excess
FTIR	Fourier Transform IR Spectrometry
HRMS	High Resolution Mass Spectrometry
M.p	Melting point
NBS	N-Bromosuccinimide
NMR	Nuclear Magnetic Resonance
PPh ₃	Triphenyl phosphine
ORTEP	Oak Ridge Thermal Ellipsoid Plot
SL	Steapsin lipase
THF	Tetrahydrofuran
TLC	Thin Layer Chromatography
TsCl	Trifluoromethane sulphonyl chloride
VA	Vinyl acetate
XRD	X-Ray Diffraction
