# Table of Contents

## Chapter 1: Introduction

### Chapter 2: Review of Literature

- Historical Perspectives 3
- The causative organism 3
- Invasion and replication 4
- Pathogenesis 8
- Laboratory Diagnosis 11
- Transmission 12
- Epidemiology of human rabies 13
- Prevention and Management 14
- The Cost of Prevention 15
- Prophylaxis 15
- Rabies Vaccines 17
- First generation of rabies vaccines 17
- Second generation of rabies vaccines 18
- Third generation of rabies vaccines 20
- Fourth generation of rabies vaccines - DNA vaccines 20

## Chapter 3: Recombinant Protein & DNA Chimeras

### Chapter 4: Impact of MHC Class I & Class II Targeting Sequences on Immune Response

- Introduction 63
- Materials and methods 66
- Results 71
CHAPTER 5: OPTIMIZATION OF IMMUNE PARAMETERS
- Introduction 83
- Materials and methods 87
- Results 91
- Discussion 103

CHAPTER 6: ENHANCEMENT OF PLASMID DNA PRODUCTION BY FED BATCH CULTURE
- Introduction 108
- Materials and methods 112
- Results 116
- Discussion 120

CHAPTER 7: SUMMARY & CONCLUSIONS 123 - 124

CHAPTER 8: REFERENCES 125 - 147

APPENDIX

PUBLICATIONS