

<u>Contents</u>	<u>Page No.</u>
-----------------	-----------------

Chapter 1:

Introduction

1.1 Basics of deoxyribonucleic acid.....2-4

1.2 Nucleotide distribution & history of Isochore theory.....5

Chapter 2:

Isochore Theory

2.1 Characteristics of Isochore.....6-7

2.2 Importance of Isochores.....7-9

Chapter 3:

Algorithm used for finding isochore in human Chromosomes

3.1 An approach by Bernaola Galvan et.al.....10-12

Chapter 4:

Result and Analysis.....13-23

Chapter 5:

Conclusion and Future Work.....24

Chapter 6:

Bibliography25-26

Appendix.....27-31