List of Contents		
Serial No	Title	Page No
1	Acknowledgement	i
2	List of Abbreviations	iii
3	List of Figures	v
4	List of Tables	ix
5	General Abstract	1
6	General Introduction	4
7	General Materials and Methods	15
8	Chapter # 01 Possible involvement of Neuromedin S signaling in the regulation of HPG axis and HPA axis under normal fed and 48-hrs fasting adult male rhesus monkeys (Macaca mulatta)	
	i. Abstract	20
	ii. Introduction	21
	iii. Materials and Methods	24
	iv. Results	26
	v. Discussion	45
9	Chapter # 02  Effect of peripheral administration of Neuromedin S on Growth hormone and Prolactin secretion under fed and fasting conditions in adult male rhesus monkeys (Macaca mulatta)	
	i. Abstract	49
	ii. Introduction	50
	iii. Materials and Methods	53
	iv. Results v. Discussion	55 71
10	Chapter # 03 A study on the role of Neuromedin S on Adipokines secretion under normal and metabolically stressed conditions in adult male rhesus monkeys ( <i>Macaca mulatta</i> )	
	i. Abstract	75
	ii. Introduction	76
	iii. Materials and Methods	79
	iv. Results	81
	v. Discussion	105
11	Chapter # 04 Study of the effect of peripheral Neuromedin S administration on basal insulin secretion under fed and fasting conditions in adult male rhesus monkeys (Macaca mulatta)	
<u> </u>	i. Abstract	108
-	ii. Introduction	109
<u> </u>	iii. Materials and Methods	111
-	iv. Results	113
1.5	v. Discussion	119
12	General Discussion	121
13	General Conclusion	128
14	References	129