Table of Contents

	Acknowledgement	i
	List of abbreviations	iv
1.	Introduction	1
2.	Materials and Methods	24
3.	Comparative proteomic analysis of lizards' tail and limb during wound healing phase	45
4.	Role of FGF and other related molecules in scarred and scar- free wound healing process	74
5.	FGFs and other molecules that differentially govern the process of EMT in healing tail and limb	115
6.	Summary	154
7.	Bibliography	160
	Annexure I- List and sequence of primers	190
	Annexure II- Publications	192
	Annexure III- Conference Certificate	209