

End-to-side nerve repair A study in the forelimb of the rat

Eleana N. Bontioti



Hand Surgery
Department of Clinical Sciences in Malmö
Malmö 2005

CONTENTS

ABBREVIATIONS	6
LIST OF PUBLICATIONS	7
THESIS AT A GLANCE	8
INTRODUCTION	13
BACKGROUND	14
The nervous system	14
Neurons and non-neuronal cells	14
The peripheral nerve	15
<i>Sensory neurons</i>	16
<i>Motor neurons</i>	16
The brachial plexus and its branches	17
NERVE INJURIES AND REGENERATION	17
The nerve cell body	17
The proximal nerve stump	19
The interstump zone	19
The distal nerve stump	20
NERVE INJURIES AND REPAIR	20
History	20
End-to-side nerve repair	22
Technical aspects	22
Motor versus sensory reinnervation	23
The origin of the regenerating axons	23
Evaluation method of functional recovery	23
AIMS	24
MATERIAL & METHODS	25
Experimental animals, anaesthesia and ethics	25
Surgical procedures	25
Functional evaluation	26
Evaluation of nerve regeneration & cell body response	27
Image analysis	29
Statistical analysis	30

RESULTS AND COMMENTS	31
The forelimb of the rat as an experimental model for nerve regeneration after different nerve injuries (<i>paper I</i>)	31
End-to-side nerve repair in the forelimb of the rat (<i>paper II</i>)	33
...could the proximal nerve segment of an injured nerve be a second source of regenerating nerve fibers? (<i>paper III</i>)	34
Nuclear translocation of ATF3 as a marker for cellactivation and injury after different manipulations (<i>paper IV</i>)	35
GENERAL DISCUSSION	36
The forelimb as an experimental model to study nerve regeneration	36
End-to-side nerve repair	37
Origin of regenerating fibers	39
Clinical applications	40
The future	40
CONCLUSIONS	41
ACKNOWLEDGMENTS	42
SUMMARY IN SWEDISH	44
ABSTRACT IN GREEK (ΠΕΡΙΛΗΨΗ)	46
REFERENCES	47
PAPERS I-IV	57

7:7 Ask, and it shall be given you; seek, and ye shall find; knock, and it shall be opened unto you:
7:8 For every one that asketh receiveth; and he that seeketh findeth; and to him that knocketh it shall be opened.