

Mona maghraby

بسم الله الرحمن الرحيم

مركز الشبكات وتكنولوجيا المعلومات قسم التوثيق الإلكتروني







Mona maghraby

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأقراص المدمجة قد أعدت دون أية تغيرات





Mona maghraby





بعض الوثائق الأصلية تالفة وبالرسالة صفحات لم ترد بالأصل



B11. Em

Comparative Study Between Intercostal Nerve Block and Analgesia In Treatment of Non-Complicated Multiple Fracture Ribs

Thesis Submitted For Partial Fulfilment
Of Master Degree in General Surgery

By

Islam Moheb Ibrahim

M.B., B.Ch.

Supervised By

Prof.\ Abd El-Aziz Abbas Taalab

Professor of General Surgery
Faculty of Medicine, Minoufiya University

Prof.\ Mohammed Mahmoud Abd El-Ghaffar

Professor of Chest Medicine and Tuberculosis
Faculty of Medicine, Minoufiya University

Dr.\ Ahmed Labib Dokhan

Assistant Professor of Cardio-Thoracic Surgery Faculty of Medicine, Minoufiya University

> Faculty of Medicine Minoufiya University 2002



Comparative Study Between Intercostal Nerve Block and Analgesia In Treatment of Non-Complicated Multiple Fracture Ribs

Thesis Submitted For Partial Fulfilment
Of Master Degree in General Surgery

By

Islam Moheb Ibrahim

M.B., B.Ch.

Approved By

Prof.\ Mahmoud Badawi Ibrahim

Professor and head of General Surgery Department
Faculty of Medicine, Minoufiya University

Prof.\ Abd El-Aziz Abbas Taalab

Professor of General Surgery
Faculty of Medicine, Minoufiya University

Prof.\ Mohammed Ezz El-Din Abd El Raof

Professor of Cardio-Thoracic Surgery
Faculty of Medicine, Al-Azhar University

Dr.\ Ahmed Labib Dokhan

Assistant Professor of Cardio-Thoracic Surgery Faculty of Medicine, Minoufiya University (1) g (2)

Faculty of Medicine
Minoufiya University
2002







ACKNOWLEDGMENT

Praise to ALLAH, the master of the world, most gracious, most merciful.

Then, I wish to extend my profound thanks to Professor Dr. Abd El-Aziz Abbas Taalab, Professor of General Surgery, Minoufiya Faculty of Medicine, for his sustained support, continuous supervision and ultimate help.

I am especially grateful to Professor Dr. Mohammed Mahmoud Abd El-Ghaffar Professor of Chest Medicine and Tuberculosis Minoufiya Faculty of Medicine, for his assistance, great help, excellent suggestions and actual cooperation.

No words can justify and no expressions can help in presenting my cardinal, feelings and gratitude to Dr. Ahmed Labib Dokhan Assistant Professor of Cardio-Thoracic Surgery, Minoufiya Faculty of Medicine, for his scientific suggestion, unfailing guidance, encouraging supervision, generous cooperation and criticism that were of utmost help during this work.

It is a sincere pleasure to express my sincere thanks and deepest gratitude to Professor Dr. Mahmoud Badawi Ibrahim, Professor and Head of General Surgery Department, Minoufiya Faculty of Medicine, for his continuous encouragement.

Special unlimited thanks and deepest feelings to Professor Dr. Olfat Eissa El-Sebaie Professor of General Surgery, Minoufiya Faculty of Medicine, for her great help and continuous support.

I would like to express my deep thanks to Dr. Nourane Yehia Lecturer of Chest Medicine and Tuberculosis, Minoufiya Faculty of Medicine, for her patience, tremendous effort, and great help in revision of this work.

Hearty thanks and gratefulness to all the staff members and workers in General Surgery Department, Minoufiya University; for their continuous cooperation and help.

Contents

		Pag	
>	Introduction	1	
>	Aim of the Work	3	
A	Review of Literature	4	
	■ History Of Thoracic Trauma	4	
	 Anatomy Of The Thoracic Wall 	6	
	■ Thoracic Movements And Respiration	15	
	 Aetiology, Pathogenesis And Natural History Of Chest Injury 	16	
	■ Injury To The Chest Wall	17	
	■ Fracture Ribs	19	
	Post-Traumatic Pain	25	
	Pain Measurement	30	
	■ Pharmacology Of Local Anaesthetics	32	
	■ Toxicity Of Local Anaesthetics	35	
	■ Intercostal Nerve Block	39	
	Patients And Methods	47	
	Results		
> !	Discussion		
> ;	Summary and Conclusion		
>]	Reference		

Figures

		Page
Figure (1)	The Thoracic cage	9
Figure (2)	A Typical Rib	10
Figure (3)	The relationship of an intercostal space	14
Figure (4)	The distribution of a typical intercostal nerve	42
Figure (5)	Anatomy and technique of intercostal nerve block	43
Figure (6)	Position and sites of intercostal nerve block	50
Figure (7)	Technique of intercostal nerve block	51
Figure (8)	Visual analogue Scale	52
Figure (9)	Master Sheet	54

Tables

		Page
Table (I)	Age distribution between both groups	57
Table (II)	Sex distribution between both groups	59
Table (III)	History of chest troubles	61
Table (IV)	Cause of trauma	63
Table (V)	Associated system injury	65
Table (VI)	Pain scoring before manoeuvres	67
Table (VII)	Pain scoring 6 hours after the manoeuvres	69
Table (VIII)	Pain scoring 24 hours after the manoeuvres	71
Table (IX)	Pulmonary function tests before the manoeuvres	73
Table (X)	Pulmonary function tests six hours after the manoeuvres	75
Table (XI)	Pulmonary function tests twenty-four hours after the manoeuvres	77
Table (XII)	Arterial Blood Gases before the manoeuvres	79
Table (XIII)	Arterial Blood Gases six hours after the manoeuvres	81
Table (XIV)	Arterial Blood Gases twenty-four hours after the manoeuvres	83

Charts

		Page
Chart (1)	Age distribution between both groups	58
Chart (2)	Sex distribution between both groups	60
Chart (3)	History of chest troubles	62
Chart (4)	Cause of trauma	64
Chart (5)	Associated system injury	66
Chart (6)	Pain scoring before manoeuvres	68
Chart (7)	Pain scoring 6 hours after the manoeuvres	70
Chart (8)	Pain scoring 24 hours after the manoeuvres	72
Chart (9)	Pulmonary function tests before the manoeuvres	74
Chart (10)	Pulmonary function tests six hours after the manoeuvres	76
Chart (11)	Pulmonary function tests twenty-four hours after the manoeuvres	78
Chart (12)	Arterial Blood Gases before the manoeuvres	80
Chart (13)	Arterial Blood Gases six hours after the manoeuvres	82
Chart (14)	Arterial Blood Gases twenty-four hours after the manoeuvres	84

