

بسم الله الرحمن الرحيم



-Call 4000





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

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



يجب أن

تحفظ هذه الأقراص المدمجة يعبدا عن الغبار













بالرسالة صفحات لم ترد بالأصل







Denervation of the Wrist Joint and Its Long Term Effect

Systematic Review/Meta-Analysis

Submitted For Partial Fulfilment of Master Degree in Orthopedic Surgery

By

Ahmed Reda Attia

M.B.B.Ch, Faculty of Medicine-Ain Shams University

Under Supervision of

Prof. Dr. Mohammed Mostafa El-Mahy

Professor of Orthopedic Surgery Faculty of Medicine - Ain Shams University

Dr. Amr Moustafa Mohammed

Lecturer of Orthopedic Surgery Faculty of Medicine - Ain Shams University

> Faculty of Medicine Ain Shams University 2020



سورة البقرة الآية: ٣٢

Acknowledgment

First and foremost, I feel always indebted to AUAH, the Most Kind and Most Merciful.

I'd like to express my respectful thanks and profound gratitude to **Prof. Dr. Mohammed**Mostafa El-Mahy, Professor of Orthopedic Surgery, Faculty of Medicine - Ain Shams University for his keen guidance, kind supervision, valuable advice and continuous encouragement, which made possible the completion of this work.

I am also delighted to express my deepest gratitude and thanks to **Dr. Amr Moustafa**Mohammed, Lecturer of Orthopedic Surgery,
Faculty of Medicine - Ain Shams University, for his kind care, continuous supervision, valuable instructions, constant help and great assistance throughout this work.

I would like to express my hearty thanks to all my family and my friends for their support till this work was completed.

Ahmed Reda Attia

List of Contents

| Title | Page No. |
|----------------------------------|----------|
| List of Tables | |
| List of Figures | 5 |
| List of Abbreviations | 9 |
| Introduction | 1 |
| Aim of the Work | 38 |
| Materials and Methods | 39 |
| Results and Statistical Analysis | 43 |
| Discussion | 73 |
| Summary and Conclusion | 78 |
| References | 80 |
| Arabic Summary | |

List of Tables

| Table No. | Title | Page No. |
|--------------------|--|-------------------|
| Table (1): | List of studies included in the review. | 44 |
| Table (2): | Meta-analysis of pain reduction by denervation | _ |
| Table (3): | Meta-analysis of Pain reduction b denervation | |
| Table (4): | Comparison between partial and denervation regarding pain reduction | |
| Table (5): | Meta-analysis of Dash score by denervation | _ |
| Table (6): | Meta-analysis of Dash score by denervation | |
| Table (7): | Comparison between partial and denervation regarding Grip Strength improvement pre-postoperative) | n (% of |
| Table (8): | Comparison between partial and denervation regarding Grip Strength (9 unaffected side postoperatively) | % of the |
| Table (9): | Comparison between partial and denervation regarding ROM (% unaffected side postoperatively) | l total of the |
| Table (10): | Studies investigated progression of ar | thritis 63 |
| Table (11): | Comparison between partial and denervation regarding patient satisfac | |
| Table (12): | Comparison between partial and denervation regarding reintervention | |
| Table (13): | Comparison between partial and denervation regarding ability to rework | |

List of Figures

| Fig. No. | Title | Page No. |
|--------------|---|----------------------|
| Figure (1): | Three-dimensional (3D) images and radiographs of B1 and B2 nonunions. | scaphoid |
| Figure (2): | Innervation of palmar and dorsal wrist joint. | |
| Figure (3): | The innervation of the wrist, dorsal | aspect5 |
| Figure (4): | The innervation of the wrist, palma | r aspect6 |
| Figure (5): | Dorsal side of the distal forearm a showing the articular innervation a posterior interosseous nerve (PIN). | rea of the |
| Figure (6): | Palmar side of the distal forearm a showing the articular innervation lateral antebrachial cutaneou (LACN). | n of the s nerve |
| Figure (7): | Dorsal side of the distal forearm a showing the articular innervation posterior antebrachial cutaneou (PACN). | n of the is nerve |
| Figure (8): | Dorsal side of the distal forearm a showing PIN and AIN | • |
| Figure (9): | Palmar side of the distal forearm a showing the articular innervation anterior interosseous nerve (AIN). | n of the |
| Figure (10): | Palmar side of the distal forearm a showing the articular innervation median nerve | n of the |
| Figure (11): | Wrist joint innervation, dorsal view | · 15 |
| Figure (12): | Wrist joint innervation, palmer view | w 16 |

List of Figures (Cont...)

| Fig. No. | Title | Page No. |
|---------------------|--|-------------------------|
| Figure (13): | Technique of wrist denervation wincisions indicated with palmar a views | and dorsal |
| Figure (14): | Landmarks for the skin incision partial denervation of the wrist | |
| Figure (15): | Denervation from the volar approach | ch18 |
| Figure (16): | Symbolic representation of Hilton's tree with its roots (source), transferring arborization (branching) pattern | runk and |
| Figure (17): | Spinal and supraspinal pathways of | of pain 23 |
| Figure (18): | Blocking the PIN | 27 |
| Figure (19): | Blocking the superficial branch of nerve | |
| Figure (20): | Blocking the AIN | 29 |
| Figure (21): | Blocking cutaneous branches of nerve | |
| Figure (22): | Technique of preoperative testing | 30 |
| Figure (23): | Photographs of a cadaver speciment markings for the planned incision dorsal approach | n for the |
| Figure (24): | Isolation of the posterior interesse on the floor of the fourtl compartment through dorsal approach (proximal to the right, dis | h dorsal midline |
| Figure (25): | Photograph of a cadaver speciment the appearance of the anterior into nerve | n showing terosseous |

List of Figures (Cont...)

| Fig. No. | Title | Page No. |
|---------------------|---|-------------|
| Figure (26): | Ulnar dissection identifies the bratiangular fibrocartilage complete the dorsal sensory branch of the u | x area from |
| Figure (27): | Volar incision outlined on skin | 35 |
| Figure (28): | The palmar cutaneous branch of nerve can be found in the intertible FCR and the palmaris longus | val between |
| Figure (29): | PRISMA flow diagram for study s | selection45 |
| Figure (30): | Forest plot for pain reduction a denervation | - |
| Figure (31): | Funnel plot for pain reduction a denervation | _ |
| Figure (32): | Forest plot for pain reduction denervation. | |
| Figure (33): | Funnel plot of pain reduction denervation group. Evidence of bias | publication |
| Figure (34): | Comparison between partial denervation regarding Pain Which indicates highly significan | Reduction. |
| Figure (35): | Forest plot for Dash score denervation. | |
| Figure (36): | Funnel plot for Dash score denervation | _ |
| Figure (37): | Forest plot for Dash score deneravtion. | |
| Figure (38): | Funnel plot for Dash score | |

List of Figures (Cont...)

| Fig. No. | Title | Page No. |
|---------------------|--|--------------------------|
| Figure (39): | Comparison between partial denervation regarding Grip Streinprovement pre-postoperative) | ngth (% of |
| Figure (40): | Comparison between partial denervation regarding Grip Strethe unaffected side postoperatively | ngth (% of |
| Figure (41): | Comparison between partial denervation regarding ROM (unaffected side postoperatively) | % of the |
| Figure (42): | Comparison between partial denervation regarding progre arthritis. Which indicates highly different. | ession of significant |
| Figure (43): | Comparison between partial denervation regarding patient s Which indicates nonsignificant diff | atisfaction. |
| Figure (44): | Comparison between partial denervation regarding reintervent indicates highly significant different | ion. Which |
| Figure (45): | Comparison between partial denervation regarding ability to work. Which indicates nor different. | return to significant |

List of Abbreviations

| Abb. | Full term |
|-----------------|--|
| \overline{AR} | Articular Branches |
| | Articular Branches of the Deep Branch of the Ulnar Nerve |
| ABMACN | Articular Branch of the Medial Antebrachial Cutaneous Nerve |
| ABUN | Articular Branch of the Ulnar Nerve |
| AFDBUN | Articular Fibers of the Deep Branch of the Ulnar |
| <i>AIA</i> | Anterior Interosseous Artery |
| <i>AIN</i> | Anterior Interosseous Nerve |
| <i>CBSRN</i> | Connecting Branches of the Superficial Radial Nerve |
| <i>CFAB</i> | Connecting Fiber of the Articular Branch of the Common Palmar Digital Nerve |
| CFABFIS | Connecting Fibers of the Articular Branch of the First Interosseous Space |
| CFDBUN | Connecting Fiber of the Dorsal Branch of the Ulnar Nerve |
| CFLACN | Connecting Fibers of the Lateral Antebrachial Cutaneous Nerve |
| CFMACN | Connecting Fiber of the Medial Antebrachial Cutaneous Nerve |
| CFPACN | Connecting Fibers of the Posterior Antebrachial Cutaneous Nerve |
| CFPIN | Connecting Fiber of the Posterior Interosseous Nerve |
| CFSRN | Connecting Fibers of the Superficial Radial Nerve |
| CFUN | Connecting Fibers of the Ulnar Nerve |
| | Confidence Interval |