

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

## جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

#### قسم

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



#### يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار

في درجة حرارة من ١٥-٥٠ مئوية ورطوية نسبية من ٢٥-١٠ في درجة حرارة من ٢٥-١٥ مئوية ورطوية نسبية من ٢٠-٠٤%

To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%

# يصعب قراءة بعض الوثائق

# وثائق لم ترد بلاصل

### Local Lignocaine (Lidocaine) Intratympanic Instillation In Treatment Of Tinnitus

Thesis

Submitted For Partial fulfillment of the M.Sc Master Degree In Otorhinolaryngology

Presented By

Tamer Mohammed Abdel Majeed Attia
(MB., B.Ch)

under the Supervision of

Prof. Dr. Abdel Hay Rashad El-Assy

Professor & Chairman of Otorhinolaryngology department
Faculty of Medicine, Menoufiya University

Prof. Dr. Adel Tharwat Atallah

Assistant Professor of Otorhinolaryngology
Faculty of Medicine, Menoufiya University

Prof. Dr. Omar Abdel Monaem El-Banhawy

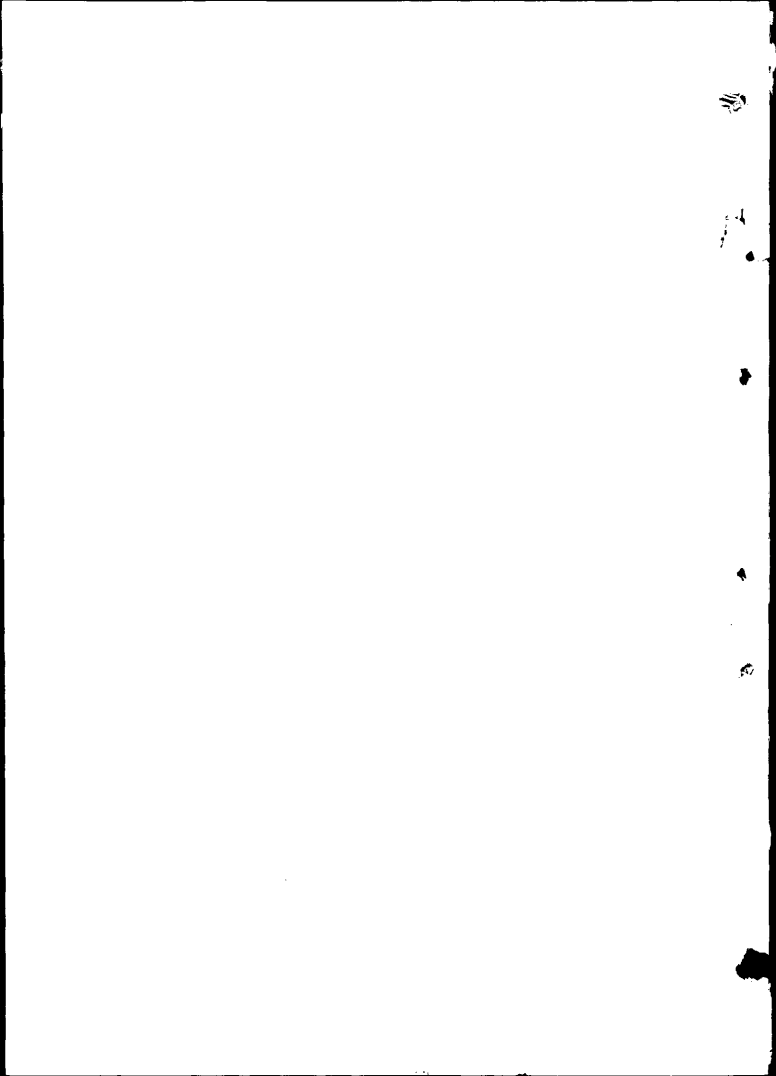
Assistant Professor of Otorhinolaryngology
Faculty of Medicine, Menoufiya University

Dr. Ayman El-Sayed Abdel Aziz Abo- El Aeneen

Lecturer of Otorhinolaryngology

Faculty of Medicine, Menoufiya University

Faculty Of Medicine Menoufiya University 2004



## Acknowledgement

First of all, thanks GOD. Then I would like to express my sincere gratitude and cordial thanks to my supervisors during this thesis for their great encouragement and valuable guidance since the beginning of setting the idea of this thesis and for their continuous enthusiasm and patience all through the work, for them I will be always grateful.

Many thanks to you Prof. Dr. Abdel Hay El-Assy-Prof. & Chairman of E.N.T. department, Menoufiya University.

Many thanks to you Prof. Dr. Adel Tharwat-the assistant Prof. Of E.N.T, Menoufiya University.

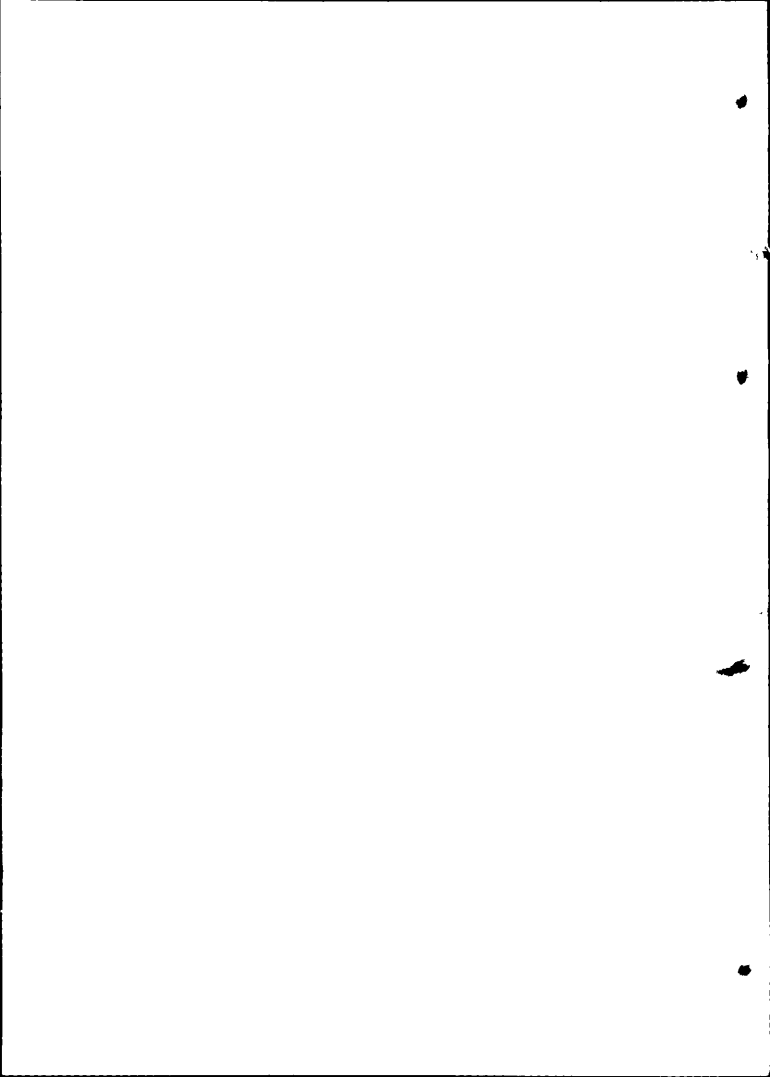
Many thanks to you Prof. Dr. Omar El-Banhawy- the assistant Prof. Of E.N.I, Menoufiya University.

Many thanks to you Dr. Ayman El-Sayed Abdel-Aziz- the lecturer Of E.N.T, Menoufiya University.

I would like to express my deep thanks and sincere appreaciation to all members of the E.N.T. department, Menoufiya University for their indispensable guidance, great help & kind support.

I am also very grateful to Dr. Fayssal Farahat- the lecturer of community medicine, Menoufiya University, who helped me a lot in the statistics of this thesis and to Abeer Allam- the resident of neurology & psychiatry, Menoufiya University, who helped me a lot in the neurological examination of the patients in this thesis.

Finally I am indebted to my patients as their cooperation was the corner stone in the success of this work & I am indebted also to my family whose care, patience & pray had been the beam of light in the darkness.



## List of Contents

| • •                                | Page |
|------------------------------------|------|
| List of tables                     | i    |
| List of figures                    | iv   |
| Introduction                       | . 1  |
| Aim of the work                    | 3    |
| Review of literature               | 4    |
| Tinnitus:                          | . 4  |
| – Definitions                      | •    |
| -Etiology & Prevalence             |      |
| - Mechanisms & Models              |      |
| - Grading of tinnitus              |      |
| -Evaluation of tinnitus            |      |
| -Problems evoked by tinnitus       |      |
| - Traditional management           | ,    |
| Pharmacology of local anaethetics: | 22   |
| - History                          |      |
| - Chemical aspects                 |      |
| - Mechanisms of action             |      |
| - Pharmacokinetic aspect           |      |

| - Unwanted effects  |     |
|---|-----|
| - Effect of local lignocaine 2% intratympanic instillation on the inner ear |     |
| Subjects & Methods  | 34  |
| Results   | 45  |
| - Tables that compare group I(Rt.) with group I(Lt.)                        |     |
| - Tables that compare group II(Rt.) with group II(Lt.)                      |     |
| - Tables that compare group I with group II                                 |     |
| - Tables that study the effect of the personal history &                    |     |
| tinnitus behavior on the degree of response to lignocaine                   |     |
| in each group   |     |
| Discussion  | 92  |
| Summary & Conclusion  | 100 |
| Recommendations   | 103 |
| References  | 105 |
| Arabic summary  |     |

## List Of Tables

|  | Page |
|--|------|
| Tables in the Review:  |      |
| Table 1: Main concepts related to proposed mechanisms of tinnitus  | 8    |
| Table 2: Medical conditions that may be associated with tinnitus   | 9    |
| Table 3: Grading of tinnitus   | 10   |
| Table 4: Methods used for evaluation of tinnitus.  | 10   |
| Table 5: Properties of local anaethestics.   | 29   |
| 'able 6: Methods of administration, uses & adverse effects of local anaethetics LAs).                      | 30   |
| Tables in the Results:   |      |
| let-1: tables that compare group I(Rt.) with group I(Lt.).   | 46   |
| Table (1-A): comparison of tinnitus status after completion of five instillation essions                   | 46   |
| able (1-B): Comparison of tinnitus frequency & intensity after completion of ve instillation session.      | 48   |
| able (1-C): Comparison of complications developed during instillation &/or uring 6 months follow up later. | 48   |

| Set-2: Tables that compare group II(Rt.) with group II(Lt.):   | 50 |
|--|----|
| Table (2-A): Comparison of tinnitus status after completion of five instillation sessions.                   | 50 |
| Table (2-B): Comparison of tinnitus frequency & intensity after completion of five instillation sessions.    | 52 |
| Table (2-C): Comparison of complications developed during instillation &/or during 6 months follow up later. | 52 |
| Set-3: Tables that compare group I with group II:  | 55 |
| Table (3-A): Comparison of age.  | 55 |
| Table (3-B): Comparison of sex.  | 56 |
| Table (3-C): Comparison of Residency.  | 56 |
| Table (3-D): Comparison of average daily activities  | 58 |
| Table (3-E): Comparison of smoking   | 58 |
| Table (3-F): Comparison of the frequency of tea intake a long the day.                                       | 59 |
| Table (3-G): Comparison of the frequency of coffee intake along the day.                                     | 59 |
| Table (3-H): Comparison of the type of sound heard by the patients.  | 61 |
| Table (3-I): Comparison of the course of tinnitus a long the day.  | 61 |
| Table (3-J). Comparison of the duration of the complaint (C/O).  | 63 |
| Table (3-K): Comparison of vertigo association.  | 63 |
| Table (3-L): Comparison of tinnitus grade.   | 65 |
| Table (3-M): Comparison of tinnitus frequency & intensity prior to instillation                              | 66 |

| Table (3-N): Comparison of tinnitus status after completion of five instillation essions.  | 68 |
|--|----|
| rable (3-0): Comparison of maximal improvement occurred after how many nstillation sessions?   | 70 |
| "able (3-P): Comparison of immediate post-instillation vertigo.  | 72 |
| "able (3-Q): Comparison of tinnitus frequency & intensity after completion of ive instillation sessions.   | 74 |
| 'able (3-R): Comparison of complications developed during instillation &/or Furing 6 months follow up later.   | 75 |
| 'able (3-S): Comparison of recurrence of symptoms during 6 months follow up fter completion of the instillation sessions.  | 77 |
| 'et-4: Table that study the effect of the personal history & the   |    |
| ehavior of tinnitus on the response to lignocaine.   | 79 |
| able (4-I-A) Simple linear regression for group I personal characteristics.  | 79 |
| able (4-I-B): Simple linear regression for group I tinnitus characteristics.   | 83 |
| Tible (4-I-C): Multi variant regression analysis of the only significantly found ersonal characteristics & tinnitus behavior of group I by the simple linear gression. | 87 |
| able (4-II-A): Simple linear regression for group II personal characteristics.   | 88 |
| able (4-II-B): Simple linear regression for group II tinnitus characteristics.   | 90 |
| able (4-II-C): Effect of the degree of hearing loss on the response of group II  | 90 |
| (Rt.) ears to lignocaine.  |    |

