

Right Earnings Discovery

Dr/ Mohsen Mohamed Mansour

Internal medicine department – Mashtol El souq Hospital – Mashtol El Souq City – Egypt

ABSTRACT

Introduction

It was well known that hearing bilarally represented which means that the right ear and the left ear in the normal person are equal and of the same hearing abilities in my trial I want to prove that there is right earness and left earness as there is right handness and left handness and the right handed is right handed is right eared and left handed is left eared.

Methods

1- Mobil phone test

2- Land phone test

1-Mobil phone test : is to examine 1500 person in using mobile phone in speaking and listening during silance and during noise and ordering the person to use the right and the left ear during speaking when there is a noise then to use the ear he prefer this will be the dominnant ear then asking the person about his handness either right or left then making a relation between the prefered or the dominant ear and the dominant hand

2-Land phone test : is to examine 1500 person in using land phone in speaking and hearing during silence and during noise ordering the person to use his right ear and left ear in hearing then to use the ear he prefer this ear will be the preferred ear or the dominant ear then asking him about his handness either right or left then making a relation between his preferred or dominant ear and his hand ness

Results

In between 3000 patients were examined 2900 patients had chosen the right ear as a dominnat ear they were right handed and the remanining 100 patients had chosen the left ear as dominant ear they were left handed

Discussion

Inclusions criteria

All the patients which will under go the trial must hear well by their two ears

Exclusion criteria

All the patients with hearing disability will be excluded

The ethical review of the study

The 3000 patients had obtained in formed consent to participate in the study

Date of Submission: 16-07-2023

Date of Acceptance: 26-07-2023

I. Introduction

It was well known that the normal persons home two ears are normal have the same hearing ability in my trail I want to compare between hearing of the right ear and the left ear of the same person when he hears by each ear separately during silence and during noise he will prefer one ear this preferred ear will be the dominant ear he will be asked about his handless either right or left then I will make arelation between earness and handness

II. Methods

This study was done in my clinic in January and February 2023 this study had included 3000 patient whom had obtined informed concent to participate in the study

First group in the study

In the first group which had include 1500 patients they use the mobile phone in speaking and listening during silence and noise

They are ordered to use their right ear and their left ear in listening then the ear they prefer they then asked about there handness

Second group of the study

This group include 1500 patients they were examined in using the land phone in speaking and listening during silence and noise they were order to use the preferred ear in listening then they were asked about their handness

III. Results

First group

In between 1500 patients had used the mobile phone 1450 patients had chosen the right ear as a preferred or a dominant ear they were right handed the remaining 50 patients had chosen the left ear as a preferred or a dominant ear they were left handed

Second group

In between 1500 patients had used the land phone 1450 patients had chosen the right ear as a preferred or a dominant ear they were right handed the remaining 50 patients had chosen the left ear as a preferred or dominant ear.

IV. Conclusion

Inbetween 3000 patients had been examined , 2900 patients had chosen the right ear as a dominant ear they were right handed the remaining 100 patient had chosen the left ear as a dominant ear they were left handed so there is a relation between handedness and ear preference that the right handed is right eared and the left handed is left eared so there is right ear preference and left ear preference as there is right handedness and left handedness that the righthanded is right eared and the left handed is left eared

Interests of the discovery

- 1- When the ear surgeons know that the right handed is right eared and this means that the right eared is the more precious ear they will take this fact in consideration when they deal with the patient two ears for example when an ear surgeon face a patient bilateral hearing disability and when he is obliged to treat one ear only according to my papers he will choose the more precious ear to treat which is the right ear in right handed and left ear in the left handed
- 2- In any situation the ear surgeon when manage the two ears of the patient in which he will choose one ear only to be cured he must choose the right ear in the right handed patient and the left ear in the left handed patient
- 3- There may be a lot of interests for this paper in the coming days

Disputes or objection which will be saved about discovery :

The objection of the discovery has established that the right handed is right eared and the left eared is the receive many authors will claim that the left ear will undergo disuse atrophy

The replay from Dr Mohsen

Firstly : the right ear preference in the right handed people is a physiological fact

Secondly : the two ears are always open spontaneously during walk up and sleep no ear of the two ears close they works together during walkup and sleep so there will know be disuse atrophy

References

- [1]. Audiology , Hearing Disorders Treatment Brvalente Michael Editor
- [2]. Durrant Joh D Basis Of Hearing Science Editor John D Carrant
- [3]. Basis Fundamental Of Otolaryngology Edited George L Adams
- [4]. Clinical Otolaryngology Edited By A.G.D Maran
- [5]. Browning G Clinical Otology & Audiology GJ Edited By GG Browning
- [6]. Current Diagnosis And Treatment In Otolaryngology Edited By Anil K Lalwani
- [7]. Onercit T Metin Diagnosis In Otolaryngology
- [8]. Essentials Of Otolaryngology Editor Frank E.Lucente
- [9]. Rosenfwm Estelle M Fundmentails Of Hearing
- [10]. Hearing Disorders Edited By Jerry L Northern
- [11]. Davidson Terence M Manual Of Otolaryngology Head And Neck Surgery Editor Terence M Davidson
- [12]. Middle Ear And Mastoied Surgery Edited By Rex S Haberman
- [13]. Neurotology Edited By Robert K Jackler
- [14]. Edunk . Oliver F Otology
- [15]. Pediatric Otolaryngology Edited By Charles D
- [16]. Huglies Gordan Textbook Of Clinical Otology Editor Gordan B Hujhes
- [17]. Scott-Brown'es Essential Otolaryngology Head And Neck Surgery Edited By James A England Eamon Shamil