Therapeutic Evaluation of the Partial Movement of the Center of the Nerve Bundle

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Abstract

Neuroscience in the human body is one of the basic components and any defect in it, although it has a simple effect in many aspects of organic or inorganic because it is the precise organizer of most movements and instructions and others, and the problem is based on the most important reasons that it was observed that most of the activities and activities carried out by an individual in his daily life must be in accordance with mechanical foundations such as load weights, sudden movements, sitting, abnormal sleep and other things that have a direct impact on the movement of the nerve beam from its exact position may be up or down, making the body in an abnormal state, And move them out of place as a result of these factors that we mentioned are natural factors and not satisfactory and also cause some of the problems of organic diseases, such as diarrhea, vomiting and inability to eat in addition to pain in the lower abdomen and the symptoms of inorganic.

Keywords: Nerve bundle, Therapeutic evaluation

Introduction

The combination of science between them in order to find appropriate solutions to the problems that hinder work wherever they are and topical treatments is one of the important procedures in this aspect, and the process of appropriate diagnosis of the movement of the nerve bundle due to exposure to movement from its natural position in response to sudden movements or carrying some weights and other things is important in the treatment methods, including topical treatment of the follow-up procedures of one of the nerve endings associated with the nerve bundle, and this type is special to return this package to its natural position without medical interference, through the simple procedure that does not have any side effect on the body. As a result of the therapeutic application of the partial motion of this package we obtained a clear amount of improvement of most of the injured by a very high rate. The degree of scientific progress in obtaining better results and greater development in the process of acquiring information for development, which helps in the acquisition of information and development in which we achieve the requirements of success at the required level, and the concept of comprehensive measurement means the accuracy of accurate decision-making, measurements of tools which can be identified on many indicators through the analysis or quantification of the components that indicate the knowledge of scientific facts and the amount of prediction between them during what is required of the performance of the athlete, which achieves development rates in the side that works by this contribution to the formation of a scientific experience for coaches or workers within their specialties and thus we may get to the desired optimum performance in the sports movement according to a scientific measure, which is a direct goal in this aspect. The research in the field of tests and measurement in the field of sports has proven qualitative changes in order to secure the requirements of athletic achievement and raise the level from the health aspect, by giving us a precise description and analysis of this variable which has a simultaneous or cumulative health effect occurring to different body cells when practicing sports activity. The calendar is the program or measurements to determine the correct starting point, which determines the available characteristics or the objective treatment that is related to the subject of the reform, that this type of role after the diagnosis for the scientific interaction of microprocessors. The importance of the research to some non-chemical procedures to treat the sudden movement of the movement of the nerve bundle, which
has no side effect or other complications. The researcher noted the lack of scientific research on the movement of the motor neuron, as well as the lack of interest by athletes or workers in this field to this type of injury, which may be an obstacle in sports performance, which result from the misuse of the optimal mechanical aspects of pregnancy Balances and sudden movements such as jumps or rapid fall from different places and other natural factors that help move the abdominal nerve bundle from its natural place, which has an effect in some aspects of organic nausea and diarrhea and lack of desire to eat and inorganic ones idle and lack of movement promise M sense of activity and other related things, hence we want to highlight the treatment of this injury without chemical interference.

Research Objectives:

1 - Application of scientific methods to address the movement of the nerve bundle in the members of the research sample.

2- To know the effect of the scientific methods in the treatment of this type of origin.

Research hypotheses:

1 - the presence of different rates of movement of the nerve bundle in the members of the research sample.

2 - the effect of the treatment methods used for this type of injury in the members of the research sample.

Research Areas:

a - The human field: - The players of the individual and the individual games in the province of Thi - Qar.


c - Spatial field: - Laboratory physiology in the Faculty of Physical Education and Sports Sciences at the University of Thi - Qar.

Methodology

The choice of the curriculum usually depends on the exact solutions and objectivity through which to find a solution to the problem, so the researcher adopted the descriptive method in the survey method to suit the nature of the research.

Community and Research Sample:

The methods and methods of selection of the research sample are numerous and multiple, but there are things to consider when selecting the sample of the research. “The selected sample should represent the community of origin in a real and real representation so that the researcher can later circulate the results of his research to the community” Athletes with this type of injury were selected after their diagnosis by scientific methods and according to the precise measurements of the (20) players from various individual and individual events in the province of Dhi Qar.

Tools used: Stopwatch to calculate the pulse period, cotton, pot, water.

Exploration Experience:

The researcher conducted a survey of 2 members of the research community. The experiment was conducted within one day during which the measurements were conducted. The purpose of the experiment is as follows:

- Ensuring the total time to carry out the experiment.

- Ensure the work and field and the extent to which the implementation of measurements.

- Know the obstacles that appear and avoid the occurrence of errors and overlap in the work.

- Know the time needed to make measurements for each individual.

- Know the errors that occur in this experiment to avoid in the final experiment.

Procedural Methods:

The process of scientific evaluation should be objective so that we can accurately evaluate and the treatment method is appropriate. There are many ways and many, we do not take the scientific direction in this research has resorted to the researcher to choose the appropriate measurement method leads us to the diagnosis of appropriate and simple according to common symptoms such as nausea and loss Anorexia nervosa in the ventral nerve bundle area is close to the nerve center with a clear pulse appearance in the center. The measurements that have been adopted are:

A - Pulse Sensitivity Test 1 :

If the pulse is directly under the finger, such as the heartbeat, this indicates that the system is compatible and that the packet is controlled, or vice versa, you will
notice the movement of the pulse from the center of the region either up or down or you may not find the throbbing at all and you may find a weak pulse, we show that the beam moving from its place and the period is calculated to feel the pulse of a steady non-oscillating within ten seconds.

B- Direct pressure measurement:

The large finger is pressed at the center point of the leg joint from the back after lying on the abdomen. Both legs, which have a very strong pain in this area, indicate that the abdominal nerve bundle is moving from its normal position and can be treated from the leg which is

Where the source of the mother was calculated and the emergence of pain when the pressure on the region within a period of ten seconds.

Calendar: After confirming the scientific presence of a partial movement of the center of the nerve bundle according to the measurements that have been conducted, we do some of the following:

a - lying injured upright on the ground and the back facing the top and the arms stretched back.

b. The body is completely relaxed.

c. We take a piece of cotton with the size of the palm and put a quantity of water, we scan the leg from the middle of the knee to the end of the leg from the back, to facilitate the withdrawal of the nerve.

d - We press both thumbs on the center of the knee from the back and then drag down to the end of the leg.

e - Push the entire body through the feet forward in order to adjust the procedure for the withdrawal and return of the package.

Main experiment:

The main experiment was conducted on 23/6/2015 after completion of the exploratory experiments and the validity of the application and the time of the diagnosis, after which the researcher emptied the data with special forms for the purpose of conducting statistical treatments on them.

Statistical Methods

The researcher used the statistical bag (spss) in the extraction of the search results.
safety in all machines function fully, as the presence of symptoms of organic and inorganic affect directly on the progress of performance and the athlete cannot give any amount of normal to the real level, but it could lose several properties and potential due to the existence of such These obstacles, which confirms that “the injury, although minor, has to have a direct impact on the performance of the sport and have additional aspects, whether they are accumulated or accumulated” (4,6). These are the injuries that have an effect on the level of sport through the loss of motor balance due to the movement of the nerve beam that causes the presence of abdominal pain continuously, and have no chemical treatments for pain relief because it is caused by the simple movement of this package and is considered inorganic pain to be Treatment of the chemical side, where he points out that “the movement of the nerve bundle, although partially by its natural position, is working on the imbalance so that this imbalance is evident, especially in sports performance.”

Conclusions

The level of the two measures measured for diagnostic processes varied. There is a high correlation between the two methods of measurement that have been diagnosed. The presence of high contribution rates in achieving the level of the evaluation process on the members of the research sample. The presence of direct impact through the amount of differences obtained statistically.

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Conflict of Interest: None to declare.

Ethical Clearance: All experimental protocols were approved under the Physical Education and Sports Sciences / Dhi Qar University, Iraq and all experiments were carried out in accordance with approved guidelines.

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