

## INTERNATIONAL CONFERENCE ON MEDICINE, SCIENCE, AND EDUCATION

Volume 01. Issue 09. 2024

## RESULTS AND SIGNIFICANCE OF MSCT ANALYSIS IN STROKE **DIAGNOSTICS**

## **Odiljanov Ozodbek Odiljonovich**

Student of Termiz University of Economics and Service, Faculty of Medicine, Group 23-16 <u>odiljonnorkulov0@gmail.com</u>

**Relevance:** Blood veins clinical diagnosis good developed despite, it damage level and forecast to determine such as important problems solution does not That's it due to the diagnosis of stroke, first next, hemorrhagic and ischemic of a stroke differential diagnostics, as well as other diseases (first in line voluminous processes ) with differential diagnosis to do necessary

Material and methods: to research Republic urgent medical help scientific center Surkhandarya branch urgent neurology 2024 in the department year January-July brain in months blood rotation sharp violation with of 60 sick patients disease history was studied. Patients from MSKT in diagnosis used and all to patients standard cure methods used.

**Result:** Analysis based on ischemic stroke 70 % (n=42) and hemorrhagic stroke was noted in 30% (n=18). done Left half in 25 patients in the ball, 28 of them right half in the ball and in 7 the brain column damaged.

In 31 patients (group I) MSKT method disease from the beginning in the first 1 hour used in 29 cases (group II) in the next 3-5 hours or from him later used. Differential cure measures are also relevant way later in group 2 started (from the conclusion of the MSKT after ).

First in the group of patients recovery earlier are complications less was

**Conclusion:** MSKT is not only of a stroke nature own in time diagnosis and ischemic the brain damage hemorrhagic transformation an exception do maybe the brain damage level assessment, infarction of the hearth localization identify, brain damage morphometry transfer enable gives Therapeutic of measures volume and tactics planning for his of the brain around to the parts effect level assessment, their efficiency observation and of the disease next development danger level in determining important importance occupation is enough