TO DETERMINE CORRELATION BETWEEN MEAN PERIPHERAL LEUCOCYTE COUNTS AND MEAN LESION VOLUME IN ACUTE ISCHEMIC STROKE

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ABSTRACT

Objective: To determine correlation between mean peripheral leucocyte counts and mean lesion volume in acute ischemic stroke.

Study Design: Cross sectional study.

Place and Duration of Study: We have performed all this research work Combined Military Hospital Quetta, from Jan 2018 to Dec 2018.

Methodology: All admitted patients fulfilling the inclusion criteria were incorporated in the study. The diagnosis of acute ischemic stroke was based on symptoms of focal neurologic insufficiency and MRI brain evidence of infarct. Total peripheral leucocyte counts were calculated under the supervision of a pathologist who is the fellow of CPSP and has addition a 110 years of experience in pathology. All the above stated evidence including name, age, gender and address were documented in the study Performa.

Results: Total no of patients in our study was 70. Of total patients 39 (55.71%) were male and 31 (4.29%) were females. Correlation between mean peripheral leucocytes counts and mean lesion volume in acute ischemic stroke was calculated as 15.97 ± 3.53 x 10⁹ for TLC and 12.50 ± 3.24 for lesion volume, final results of R are 0.7936. Positive correlation revealed that both increased. X variable scores proportionately related with increased Y variable scores. Same goes for decreased values. The coefficient of determination R2 results turned out to be 0.6298.

Conclusion: We concluded a positive correlation between mean peripheral leucocytes counts and mean lesion volume in acute ischemic stroke. Additional studies are mandatory to validate our findings to establish positive correlation.

Keywords: Acute ischemic stroke, Mean peripheral leucocytes counts, Mean lesion volume.

INTRODUCTION

Acute stroke has emerged these days as secondary leading cause of death and disability over the world specifically in established and developed countries¹,² where per capita in come is high. Stroke leads to more deaths as related to cardiovascular diseases in East Asian countries. With the passage of time the occurrence of stroke in developed countries has dropped. As a result of this disease the projected incidence in advanced countries in 2008 was about 94/100,000 population. In comparison to developed countries the frequency is on the rise with estimated incidence of about 117/100,000 population³. Pakistan is sixth most populated country in the world. 4.8% of country population may be suffering from stroke i.e. 7.2 million as compared to 700,000 in US⁴. Studies and research work is being done to make swift diagnosis. This work will help to develop healthy life style once stroke has occurred.

Neurological examination is a easy way for making diagnosis. These efforts will help to localize the site of lesion. Magnetic resonance imaging (MRI) brain is the typical early radiological method in evaluating ischemic stroke. It is helpful especially when done within 24 hours of start of symptoms especially in patients with minor symptoms. Although magnetic resonance imaging (MRI) brain is more sensitive than CT scan in analyzing initial lesions⁵ a number of biologic markers such as C-reactive proteins, D-dimers, total leucocytes counts and MMP-9 are also found to be elevated. These acute phase reactants are not

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only supportive for ordering other diagnostic tests. It will help in establishing acute stroke evolution and prognosis.

Knowledge regarding anterior, middle and posterior cerebral arteries along with circle of Willis structures is important. It helps us to locate site of pathology that where lesion is located. This will guide us in choosing the advanced therapies. As advancement of technology and development of MRI in evaluation of acute ischemic stroke diagnosis is it is very easy to search for lesion in cerebral artery territory. It helped us in stroke localization. Therefore only history and neurological examination is not enough to localize the lesion. This method has certain limitations. There are 3 factors which contribute to this issue. First, there are developmental differences in anatomy of vessels of brain of different individuals. Second, various pathways tested i.e. corticospinal tracts (which carry motor fibers), spinothalamic tracts (which carry sensory fibers) pass through different arterial territories between brainstem, basal ganglia, Cortex, and spinal cord. Lastly, Area of ischemic penumbra produces the result which large arterial lesions become similar to smaller lesions. Instead of these complicated lesions large-vessels produce extensive area of ischemia. As a result of these neurologic effects larger domains of brain become involved. Lacunar syndromes are produced by occlusions of small vessels. Lesions in brain stem result cranial nerve lesions on same side of infarct area along with contralateral neurological deficits. Due to vast knowledge of vessels territories and resultant deficits supported by neuroimaging outcome seem as persistently valuable i.e. lesions incor- tically based functions and lesions in brainstem-localizing functions. Cortical functions are cerebral processes whose outputs are mediated exclusively via certain areas of cerebral cortex. Many of these functions comes from association cortex. Expressive language is function of posterior-inferior frontal lobe. Posterio-superior temporal lobes controls receptive language function. Lesions in sensory associations cortex result in signs related to receptive neurological defects. Among these few signs include i.e. agraphesthesia, astereognosis, apraxia, agnosias, hemiattention, and few numbers of visual field defects. Precise assessment of cortical functions needs primary modality to be intact.

Leucocytes are blood cells produced during adult life in bone marrow to fight against attacking pathogens. These leucocytes act against acute inflammatory injury to body tissues. Recruitment of leucocytes specifically neutrophils may be detected during initial 5 hrs after ischemic stroke establishment. Levels goes at higher limit during first 24 hrs. After going extensively through literature total leucocyte counts has been shown to correlate with severity of ischemic stroke. Large volume infarctions are directly related to raised total peripheral leucocytes. Higher values of WBC and ESR were found patients with large artery occlusion. All these factors are related to poor prognosis due to large volume of brain parenchyma. All those who suffered extensive neurologic deterioration after sustaining the stroke were found to have increased leucocyte counts in their peripheral blood.

Developing countries like Pakistan where health care facilities are deficient with CT scans and MRI modalities are non-approachable in few areas. Therefore full blood counts are easily available and cost effective parameter. Main aim of this study is to estimate local correlation between mean peripheral leucocytes counts and infarct volume on MRI scan among patients who suffered acute ischemic stroke. On the basis of total peripheral leucocytes counts, it can be recommended as routine screening tool for estimation of infarct volume on MRI scan.

**METHODOLOGY**

This cross sectional study was carried out in emergency department, Combined Military Hospital Quetta, from January 2018 to December 2018. With the help of WHO recommended calculator for health studies. Sample size was calculated in correlation determination studies with the following assumptions:
Presumed Correlation between total peripheral leucocytes counts and lesion volume = 0.985, significance Level = 5% (0.05) with sample size n=70 patients. Sampling method non-used was probability consecutive sampling. Patients with acute ischemic stroke of either gender or age between 30 to 75 years were included in the study. Patients on anticoagulants or with any other known bleeding disorder, with history of recurrent stroke, patients with hemorrhagic stroke, doubt of any disease as pulmonary embolism, Deep vein thrombosis, Sepsis, Or concurrent severe systemic disease that may cause raised total leucocytes counts were excluded from the study.

Data Collection and Analysis Procedure

Approval was taken from hospital ethical and research committee to perform this work. Indoor patients fulfilling the inclusion criteria were made part of this study. The diagnosis of acute ischemic stroke was centered on symptoms of focal neurologic deficit and MRI brain evidence of infarct. The aim of study was explained to the patients. Consent was taken on sample performa paper.

All patients were subjected to detailed history and examination. Infarct volume was calculated on MRI brain by using formula as mention above. From all patient 5cc of blood was taken under strict aseptic technique and sent to hospital laboratory on the same day. Total peripheral leucocytes counts were measured under the supervision of a pathologist who is a fellow of CPSP and has more than 10 years of experience in pathology.

Above noted information like name, age, gender and address were written in the study Performa. Exclusion criteria was adopted. All confounders and bias were abolished in study results.

Data was copied in SPSS 17.0. Mean ± SD was counted for persistently changing variable like age, infract volume on CT and total peripheral leucocytes counts. Categorical variable is gender were plotted as frequencies and percentages. Pearson’s correlation coefficient was calculated for bivariate relation ship between total leucocytes counts and infarct volume on MRI. All results were presented as tables and graphs.

The inclusion criteria of this study was both genders, patients aged between 30 to 75 years and patients with acute ischemic stroke. The exclusion criteria were patients on anticoagulants or with any other known bleeding disorder, history of recurrent stroke, patients with hemorrhagic stroke and suspicion of any disease as pulmonary embolism, deep vein thrombosis, sepsis, or concurrent severe systemic illness that may cause raised total leucocytes counts.

RESULTS

A total of 70 cases satisfying the inclusion/exclusion criteria were registered to determine correlation between mean peripheral leucocytes counts and mean lesion volume in acute ischemic stroke. Patients were distributed according to age of the patients, it showed that 28 (40%) were between 30-55 years of age, 42 (60%) were between 56-70 years of age, mean ± SD was calculated as 57.4 ± 6.95 years. Patients were distributed according to gender, 39 (55.71%) were male and 31 (4.29%) were females (table-II).

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<thead>
<tr>
<th>Table-I: Age distribution (n=70).</th>
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<tr>
<td><strong>Age (Years)</strong></td>
<td>n (%)</td>
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<tr>
<td>30-55</td>
<td>28 (40)</td>
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<tr>
<td>56-70</td>
<td>42 (60)</td>
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<tr>
<td>Total</td>
<td>70 (100)</td>
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<tr>
<td>Mean ± SD</td>
<td>57.4 ± 6.95</td>
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<tr>
<th>Table-II: Gender distribution (n=70).</th>
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<tbody>
<tr>
<td><strong>Gender</strong></td>
<td>n (%)</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>39 (55.71)</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>31 (44.29)</td>
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<tr>
<td>Total</td>
<td>70 (100)</td>
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<table>
<thead>
<tr>
<th>Table-III: Correlation between mean peripheral leucocytes counts and mean lesion volume in acute ischemic stroke (n=70).</th>
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<tr>
<td><strong>Correlation</strong></td>
<td><strong>Mean ± SD</strong></td>
<td></td>
</tr>
<tr>
<td>TLC (x 10⁶)</td>
<td>15.97 ± 3.53</td>
<td></td>
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<tr>
<td>Lesion volume</td>
<td>12.50 ± 3.24</td>
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Correlation between mean peripheral leucocytes counts and mean lesion volume in acute ischemic stroke was calculated as 15.97 +3.53 x
10^9 for TLC and 12.50 ± 3.24 for lesion volume, the value of correlation coefficient is 0.7936. This is a strong positive correlation, which means that high X variable scores go with high Y variable scores (and vice versa). The value of R^2, the coefficient of determination, is 0.6298.

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**DISCUSSION**

Stroke has been declared as most common cause of life long disability. It is the second common reason in etiology of dementia. Stroke is the third most common cause of the death and disabilities especially in the developing world. Lesion volume is considered as an beneficial parameter mimicking the primary pathological condition. Therefore the severity of this neurological deficits relates to neurological findings and functional outcome. Assessment of blood pressure, temperature, respiratory rate, pulse rate and ensuring stability of airway, breathing and circulation is the part of the initial assessment of all patients. All those with grave illness need this initial assessment, including those with stroke. After calculating the time of ischemic stroke symptoms, main goal is to select those patients who will be requiring initial treatment with intravenous thrombolysis. For patients in whom exact time duration of stroke could not be estimated they are not the candidate for thrombolysis. This time of onset of symptoms to the time of presentation at emergency department is defined as the time the patient was last awake and free of stroke symptoms.

We organized this study with the view that in developing countries like Pakistan where health care facilities are limited with neuro-imaging unreachable in certain areas, Full Blood Counts are easily available and cost effective parameter. However, we planned to develop local correlation between mean peripheral leucocytes counts and infarct volume on MRI scan among patients with acute ischemic stroke.

In our study, 28 (40%) were between 30-55 years of age, 42 (60%) were of age 51-70 years. Mean ± SD was counted as 57.4 ± 6.95 years. Among these 39 (55.71%) were male and 31 (42.9%) were females, correlation between mean peripheral leucocytes counts and mean lesion volume in acute ischemic stroke was calculated as 15.97 ± 3.53x10^9 for TLC and 12.50 ± 3.24 for lesion volume which showed R=0.7936. This relationship shows that in creased X variable scores proportionately linked with high Y variable scores. R^2, the coefficient of determination value is 0.6298.

A previous study, reveals median DWI volume on MRI for all ischemic strokes of different etiology were respectively: at admission total leucocytes counts of 0.26-0.97x10^9/L in those with 0.38ml infarctions, 1.98-35.17x 10^9/L in 7.24ml infarctions, 1.19-12.51x10^9/L in 5.12ml infarctions, 1.22-63.24 x 10^9/L in 15.86ml in fartoons and 0.62-51.37 x 10^9/L in 10.84ml in fartoons size. A positive correlation established during calculation of lesion volumes as correlation coefficient of 0.985. Results in this study are positive.

In other research work, prevalence of TOAST stroke subtypes varied among leukocyte quartiles and peripheral neutrophil (p<0.001). There for lymphocyte quartiles remained static. The values of some of patients were expressed as percentages who were having small vessel, cardio-embolic within each leukocyte and peripheral neutrophil count. Among different strokes subtypes a pair wise values were compared in between leukocyte and neutrophil quartiles. Half of strokes were declared as small vessel obstructive stroke in the lowest leukocyte quartile. This has a higher proportion as compared to three higher leukocyte quartiles (19%, 23% and 9%, respectively; p<0.05). Pathology of cardio-embolic and large vessel strokes did not vary among leukocyte quartiles. The proportionate values of small vessel obstruction was higher among neutrophil...
quartiles at lower values as compared to the highest quartile values (43% versus 8%, p<0.05). Rest of results were not significant.

Univariate and adjusted multivariate analyses were applied to all quartile of total leukocyte count, neutrophil count, and lymphocyte count. Both DWI volume was positively correlated with total leukocytes (Spearman rho=0.371, p<0.001). Also positively in creasing values were noted for neutrophils counts (Spearman rho=0.415, p<0.001). Lymphocytes counts did not showed positively increasing values. Asleukocyte quartiles values increased, the value of DWI lesion volumes also increased. All these values were found on performing bivariate median regression analysis. Patients with high ermedian lesion volumes had appropriately more levels of leukocyte quartile as compared to lower 3 quartiles. Lower three quartiles did not varied significantly. Neutrophil and lymphocyte counts increased with in creasing size of DWI lesion volume. Neutrophil counts and total leukocyte counts showed equal results. Highest quartile volumes results were significantas compared to lower three quartiles. Little variations were noted in DWI volume values for lower three peripheral neutrophil counts values. In creasing trend for the lymphocyte count was not similar to neutrophil counts. It showed in increased DWI lesion volume in the second quartile.

Results of multivariate values of total leukocyte and peripheral neutrophilia with DWI lesion volumes were identical to the bivariate analysis. In creasing DWI lesion volumes showed rising trend in levels of leukocyte and neutrophil count. Variability in DWI volumes falling in the highest neutrophil quartile was consider ably high as compared to lower 3 quartiles (p<0.001) on performing pair wise comparison. However, on the basis of total peripheral leucocyte counts, we can recommend TLC as routine screening tool for estimation of infarct volume on MRI scan.

CONCLUSION

We concluded a positive correlation between mean peripheral leucocyte counts and mean lesion volume in acute ischemic stroke. Some others studies are needed to validate our findings.

ACKNOWLEDGMENT

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CONFLICT OF INTEREST

This study has no conflict of interest to be declared by any author.

REFERENCES
