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CEREBROVASCULAR STROKE - SPECTRUM

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ABSTRACT

The aim is to know the incidence of cerebrovascular stroke and spectrum in tertiary care hospitals. A cross sectional study conducted at Bowring and Lady Curzon hospitals, BMCRI, Bangalore during 2014 total 100 patients were considered for the study .The data was obtained by the pretested questionnaires. Collected data were analyzed by the SAS - 16.50 versions. The CT- scan images was observed and correlate with the presenting symptoms and clinical features and it was found to be hemorrhage 17.0%, INFARCT 63.%. Finally we have infract with the final outcomes as per the spectrum the total 36.0% improvement was observed; against advice was 39.0%. Only ignorable mortality was acquainted 2.0% and 23.0 % were unresolved cases presenting the final outcome of the present study. The Intensive Blood Pressure Reduction in Acute Cerebral Haemorrhage showed that aggressive blood pressure lowering reduced hematoma growth in patients with intracerebral hemorrhage when started within 6 hours of symptom onset.

KEYWORDS: INFARCT, Cerebrovascular Stroke, CT-Scan, Hypertension