VALIDATION OF EARLY CT-SCAN DIAGNOSIS IN ACUT STROKE PATIENTS

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The study here, part of a more ample multifactorial study, has the objective to reach a correlation between computer-tomographic diagnoses in different stages of examination of a patient with stroke. So, the correlation between initial CT scans that do not reveal any recent tomodensitometrical changes or show early signs of the installation of a stroke and the results of the second CT scan is realized. In this way, the study underlines the importance of revealing early CT signs relevant for stroke, both from the diagnostical point of view and for the prognostical one.