论著

脑囊虫病160例的CT分析

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摘要

目的:为正确诊断脑囊虫病及合理治疗提供依据。方法:对160例脑囊虫病CT进行分析。结果:根据CT检查结果将脑囊虫病分为脑实质型、脑室型、脑膜型和混合型等4型;其中脑实质型又分轻度、中度、重度3类,轻度预后好,重度预后差。结论:脑囊虫病病灶的部位和数量与病情的轻、重及预后有关。CT检查对脑囊虫病的诊断具有重要价值。

关键词 脑囊虫病 CT

分类号

COMPUTED TOMOGRAPHY ANALYSISOF160 CASES OF CEREBRAL CYSTICERCOSIS

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Abstract

AIM: To provide more evidence for the precise diagnosis and suitable treatment of cerebral cysticercosis cases. METHODS: Computed tomography (CT) was performed on 160 cases of cerebral cysticercosis. RESULTS: According to CT findings, cerebral cysticercosis is divided into four types, namely: cerebral parenchyma, cerebral ventricle, cerebral membrane and mixed type. CONCLUSION: The location and amount of the foci of cerebral cysticercosis bear close relation with the status and prognosis of the disease.

Key words <u>Cerebral cysticercosis</u> <u>CT</u>

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