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椎-基底动脉延长扩张症的磁共振诊断价值

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摘要:目的 探讨椎-基底动脉延长扩张症(VBD)临床表现与磁共振血管造影(MRA)特点,以提高121例VBD患者的临床资料进行回顾性分析,总结其临床表现与MRA的特点。结果 临床表现多样,脑干脑神经压迫损害症状26例;(3)出血性脑血管疾病8例;(4)脑积水5例。MRA表现:椎-基底动脉径>4.5 mm,基底动脉长度>29.5 mm,横向偏离超过基底动脉起始点到分叉之间垂直连线>10 mm主,致残率及致死率高, MRI对早期诊断及早期治疗有重要意义

关键词:椎底动脉供血不足; 体征和症状; 磁共振血管造影术

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