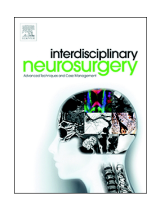
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Surgical management of an enormous subgaleal hematoma accompanying occipital bone's destruction in a 30 years old man with a history of Hemophilia A

Wu Hao^{*}, Longwei Tan^{*}, Yong Wang, Huaxian Zhang, Ouyang Wang, Puyi Zheng, Yi Zou, Pengcheng Jin, Yiting Mv, Weizhong Ma, Kui Cai, Lingyun Tong[#].

Department of Neurosurgery, Wenzhou People's Hospital, Wenzhou 325000, China.

*This two authors contributed equally to this study.

#Corresponding Author

Lingyun Tong, Director of Neurosurgery, Department of Neurosurgery, The Third Clinical Hospital of Wenzhou Medical University, 57 Canghou Street, Wenzhou, China. E-Mail:tonglingyun1@126.com.

Key Words

Neurosurgery, factor VIII, enormous subgaleal hematoma with epidural extension, occipital bone's destruction, hemophilia A.

Abstract

Enormous enormous subgaleal hematoma with epidural extension,accompanying occipital bone's absorbtion is an uncommon complication of hemophilia A. A 30 years old man presenting scalp lump was found enormous enormous subgaleal hematoma with epidural extension,accompanying occipital bone's desctruction by computed tomography (CT) scan, and laboratory examination indicated that the concentration of his factor VIII was 2% of normal level. Further inquirying his medical history found that this patient has been suffering from hemophilia A diagnosed when he was 6 years old. He recovered well after receiving the therapertic methods of factor VIII replacement and surgical decompression. This case tells us that patient suffering from enormous enormous subgaleal hematoma with epidural extension,accompanying occipital bone's destruction and hemophilia A could recover well as long as he is well treated.

Introduction

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