

- [17] Cerino M, Gorokhova S, Béhin A, Urtizberea JA, Kergourlay V, Salvo E, Bernard R, Lévy N, Bartoli M, Krahn M. Novel pathogenic variants in a French cohort widen the mutational spectrum of GNE myopathy[J]. J Neuromuscul Dis, 2015, 2:131-136.
- [18] Deng X, Walker RG, Morris J, Davidson WS, Thompson TB. Role of conserved proline residues in human apolipoprotein A - IV structure and function[J]. J Biol Chem, 2015, 290:10689-10702.
- [19] Malabanan MM, Amyes TL, Richard JP. A role for flexible loops in enzyme catalysis[J]. Curr Opin Struct Biol, 2010, 20:702-710.
- [20] Zhang H, Zhang T, Chen K, Shen S, Ruan J, Kurgan L. On the relation between residue flexibility and local solvent accessibility in proteins[J]. Proteins, 2009, 76:617-636.
- [21] Marsh JA. Buried and accessible surface area control intrinsic protein flexibility[J]. J Mol Biol, 2013, 425:3250-3263.
- [22] Noguchi S, Keira Y, Murayama K, Ogawa M, Fujita M, Kawahara G, Oya Y, Imazawa M, Goto Y, Hayashi YK, Nonaka I, Nishino I. Reduction of UDP - N - acetylglucosamine 2 - epimerase/N - acetylmannosamine kinase activity and sialylation in distal myopathy with rimmed vacuoles [J]. J Biol Chem, 2004, 279:11402-11407.

(收稿日期:2018-05-21)

· 临床医学图像 ·

微囊型脑膜瘤

doi: 10.3969/j.issn.1672-6731.2018.08.014

Microcystic meningioma

YAN Xiao-ling

Department of Pathology, Tianjin Huanhu Hospital, Tianjin 300350, China (Email: ll934065@126.com)

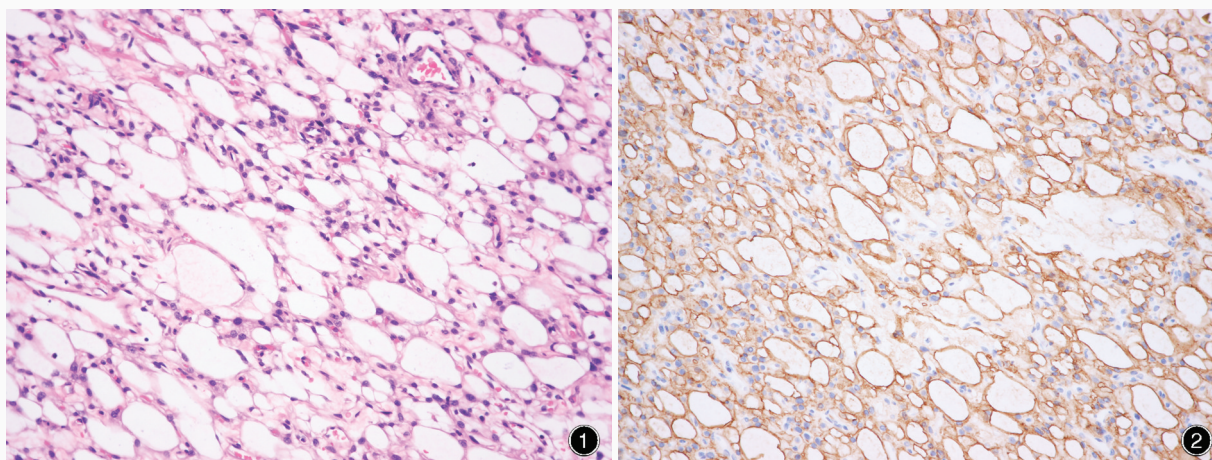


图1 光学显微镜观察显示,“蛛网”样背景中肿瘤细胞胞突细长 HE 染色 $\times 200$ 图2 光学显微镜观察显示,肿瘤细胞胞膜 EMA 呈阳性 免疫组织化学染色(EnVision 二步法) $\times 200$

Figure 1 Optical microscopy findings showed tumor cells with numerous delicate processes in cobweb-like background. HE staining $\times 200$ Figure 2 Optical microscopy findings showed membrane of tumor cells was positive for EMA. Immunohistochemical staining (EnVision) $\times 200$

微囊型脑膜瘤是脑膜瘤的一种亚型,属 WHO I 级。组织学形态以胞突细长,包含微囊而形成“蛛网”样背景为特点(图1);肿瘤细胞排列稀疏,可见血管壁透明样变性,偶见染色质深染、多形性细胞核,有时肿瘤细胞呈黄色瘤样。由于血供丰富、泡沫样细胞和偶见的多形性细胞核,组织学形态类似血管母细胞瘤,“漩涡”状结构和砂粒体罕见。免疫组织化学染色可见上皮膜抗原(EMA)阳性的脑膜上皮细胞(图2)。

(天津市环湖医院病理科阎晓玲供稿)