

综上所述,脑外伤后认知功能受损,而HBO治疗可以促进脑损伤大鼠认知功能的恢复,其机制可能与抑制损伤海马区CCL2-CCR2通路有关。但CCL2-CCR2在HBO治疗抑制神经炎症通过哪些途径激发而发挥作用目前尚未见报道,有待于进一步研究。

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