Vessel wall enhancement by gadolinium-enhanced MRI in a patient with delayed stenosis after mechanical thrombectomy

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DESCRIPTION

Delayed stenosis of targeted vessels is a reported complication of stent retriever-based mechanical thrombectomy.1 We report a case of delayed stenosis with MRI findings that may be related to the underlying stenotic mechanism.

A 46-year-old woman was brought to our hospital with sudden left hemiparesis and unilateral spatial neglect. MRI revealed occlusion of the right middle cerebral artery (MCA) and acute cerebral infarction (figure 1A,B). Emergent mechanical thrombectomy was performed with one stent retriever pass following two aspiration catheter passes, and a red thrombus was retrieved (figure 1C,D). We thought that an embolism had caused the vessel occlusion as no abnormalities were visualised at the occluded site on day 2 (figure 1E). Despite detailed examinations, we could not determine the embolic source during the patient’s hospitalisation, so we administered low-dose aspirin. She was discharged on day 46.

Her postdischarge course was uneventful, but follow-up brain MRI 4 months after thrombectomy revealed right MCA near-occlusion without any new ischaemic lesion. Digital subtraction angiography confirmed severe stenosis of the MCA with fine collateral vessels (figure 2A). The stenosis was located in the proximal portion of the MCA’s horizontal segment and was just proximal to the initial lesion. She had little atherosclerosis, and thin-slice MRI revealed no mural haematoma. Furthermore, no moyamoya vessels or signs of vasculitis in the vessels other than the right MCA were observed. We therefore concluded that these conditions could not explain the stenosis. Gadolinium-enhanced 3 Tesla MRI revealed right MCA vessel wall enhancement (figure 2B–F). The enhanced portion was consistent with the affected artery’s stenotic lesion.

Delayed stenosis of the targeted vessel is a potential complication in the chronic phase after thrombectomy.1 The severity of delayed stenosis varies. Although our patient was asymptomatic, her stenosis severity was greater than the severities in previously reported cases.

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effect is more common in patients who undergo multiple stent retriever passes and is thought to reflect injury and inflammation of the vessel wall. Here, we report the first case of delayed stenosis with vessel wall enhancement in the affected portion visualised with gadolinium-enhanced MRI months after mechanical thrombectomy. The temporal evolution of this enhancement remains uncharacterised, but its presence months after thrombectomy presumably reflects protracted postoperative changes. In this patient, the enhancement pattern was not concentric but rather eccentric. It might suggest that the pathological condition was protracted only in a part of the injured vessel wall.

Vessel wall injuries resulting from mechanical thrombectomy have been shown in preclinical studies and autopsies, and rabbit carotid arteries showed thickening of the intima and medial layers 2 weeks after mechanical thrombectomy even in models not involving vessel dissection. Vessel wall damage by mechanical thrombectomy may be relevant to delayed chronic phase stenosis. In our case, the delayed stenotic lesion was just proximal to the initial occlusion site. This discrepancy suggests that the delayed stenosis resulted from vessel wall damage from the mechanical thrombectomy rather than from intimal injuries due to the primary embolism. Our patient’s sustained vessel wall enhancement might have been related to the pathological condition of the delayed stenosis.

Contributors TK was responsible for the conception and design of the work, as well as analysis and interpretation. TK, SM, MU and YY were responsible for data collection. TK drafted the article, which was critically revised by SM, MU and YY. TK, SM, MU and YY were responsible for the final approval of the version to be published.

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REFERENCES

Learning points

► Delayed stenosis of the targeted vessel is a potential complication in the chronic phase after thrombectomy, and physicians should monitor for this complication during long-term follow-up.
► Vessel wall enhancement by gadolinium-enhanced MRI months after thrombectomy may be related to the pathological condition of the delayed stenosis.

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