Intramedullary conus medullaris metastasis from primary breast cancer: case report

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Abstract:

Intramedullary spinal cord metastasis to the conus medullaris is very rare. We report a 39-year-old woman with an intra-axial conus medullaris metastasis from breast adenocarcinoma. We also discuss the clinical features, possible pathophysiological mechanisms and treatment options for intramedullary spinal cord metastasis to the conus medullaris.

Topic:

■Spine □Vascular □Trauma □Neurointensive Care □Infection
□Peripheral Nerves □Tumor □Functional □Skull Base
□Intraoperative monitoring & imaging □Basic neuroscience □Hydrocephalus
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