Short Communication

Metastatic L1 Root Compression presenting as an inguinal pain: A Case Report

Farzad Vosoughi

ABSTRACT: Spinal metastasis is an overwhelming clinical substance in patients with a known tumor. Early acknowledgment of spinal association in those with malignant growth is significant as suggestive spinal rope pressure because of spine metastasis can prompt an irreversible spinal rope injury inside just seven days. This examination reports a L1 spinal metastatic patient with an abnormal show of serious inguinal agony. He was

dealt with L1 vertebral laminectomy and back instrumentation. After the medical procedure, his torment was essentially mitigated. This investigation highlights the significance of spinal assessment in those with a known tumor, all together not to miss the spinal metastasis in these patients. Likewise, it features the critical job of employable administration in improving the personal satisfaction of spinal metastatic patients..

Biography:-

Farzad Vosoughi is resident of orthopedics at Imam Khomeini hospital, Tehran, Iran.

REFERENCES

- 1. https://www.nature.com/articles/s41393-018-0160-5
- https://eurjmedres.biomedcentral.com/articles/10.1186/s40001-021-00518-6
- 3. https://link.springer.com/article/10.1186/s12891-021-04274-w
- https://www.sciencedirect.com/science/article/pii/ S2210261221003898
- https://www.sciencedirect.com/science/article/pii/ S2210261220312621

Citation: Farzad Vosoughi; Metastatic L1 Root Compression presenting as an inguinal pain: A Case Report; Tehran University of Medical sciences, Iran

Tehran University of Medical sciences, Iran



This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) (http://creativecommons.org/licenses/by-nc/4.0/), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact reprints@pulsus.com