Solitary Plasmacytoma: A Case Report
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Abstract
Solitary plasmacytoma of bone (SPB), also called osseous plasmacytoma, SPBs have male preponderance and are two times more common in male as compared to females. Approximately 55 years is the median age of patients for SPB. To avoid progression to multiple myeloma, localized radiation therapy is the first-line treatment. A 45-year-old female visited our hospital due to complaint of pain in right hip and right knee. X-ray CT and MRI showed lytic lesions and heterogeneously hypointense on STIR images in the proximal metaphyseal region of the right femur, pathology showed plasmacytoma.

Keywords: Lytic lesion, Magnetic resonance imaging, Multiple myeloma, Plasmacytoma.

Introduction
Plasma cell malignancies are neoplastic proliferation of B-cells. Solitary bone plasmacytoma is a rare immunoproliferative monoclonal disease with localized proliferation of plasma cells. These cancers can be classified as plasmacytoma (localized extramedullary type) and multiple myeloma (MM) (generalized medullary type). Solitary plasmacytoma of bone (SBP) arises from plasma cells of bone marrow (BM), whereas EMP arises from those in the mucosal surfaces. SBP is infrequent, representing 3–7% of all plasmacytoma. The median age for SBP is 55 years and involves bones of the axial skeleton (vertebra, skull); involvement of the distal appendicular skeleton below elbow and knee is rare. SBP has a significantly high risk of progression to MM (65–84% in 10 years). Solitary plasmacytomas can occur in bone or soft tissue, and it has a high risk of progression to multiple myeloma. Here, we present a patient who had SBP over femur.

Case Description
A 45-year-old female visited our hospital due to pain in right hip and right leg. Her past medical history included pain in right knee about 2–3 years ago which was not relieved by analgesic. Recently she experienced some pain and noticed some sound coming from her right hip. The pain, which radiated to her lower limbs, was accompanied by numbness. Prolonged standing and sitting were the aggravating factors of the pain. She could not bear ambulation for long periods due to intermittent claudication.

Serum protein electrophoresis shows raised alpha 2 (1.03 gm/dL), albumin, globulin, A/G ratio, alpha1 beta, and gamma proteins within normal limit.

On the X-ray pelvis a well-defined lytic lesion is seen in the proximal metaphyseal region of the right femur about 2–3 years ago which was not relieved by analgesic. Recently she experienced some pain and noticed some sound coming from her right hip. The pain, which radiated to her lower limbs, was accompanied by numbness. Prolonged standing and sitting were the aggravating factors of the pain. She could not bear ambulation for long periods due to intermittent claudication.

On MRI a well-defined lesion appearing heterogeneously hypointense on STIR images is seen in proximal metaphysis of right femur with involvement of greater trochanter. No involvement of head or joint space is seen. The lesion shows internal soft tissue components. No chondroid matrix is seen. No matrix calcification is seen. No involvement of head or joint space is seen. No significant extrasosseous soft tissue component is seen.

On CT scan of pelvis a well-defined lytic lesion is seen in the proximal metaphyseal region of the right femur with involvement of greater trochanter and proximal aspect of neck. Thin internal bony septations are seen. No matrix calcification is seen. The lesion shows a narrow zone of transition. There is pathological fracture involving the lesser trochanter. No involvement of head or joint space is seen. No fluid fluid level is seen within the lesion.

Bone marrow examination shows normal cellularity, normoblastic erythropoiesis, normal leucopoiesis, normal megakaryocyte. Approximately 12% of plasma cells were seen, few mature, mainly immature and plasmablastic type of plasma cells.
myeloma cells seen. Occasionally flame cells are seen. Few plasma cells show agurophitic granules, binucleate myeloma cells seen.

Serum protein electrophoresis shows raised alpha 2 (1.06 gm/dl), albumin, globulin, low A/G ratio(1.16 gm/dl), alpha1 beta, and gamma proteins within normal limit. Normal protein electrophoresis pattern, paraprotein (monoclonal protein) not detected.

Bence jones protein negative.

Electrophoresis show Alpha peak which is rare in multiple myeloma.

Immunohistochemical study demonstrated cluster of differentiation (CD) 138 (+), cytokeratins (CK), (−) Kappa light chain (−), Lambda light chain (+), and CD 20 (−) for tumor cells. Urine for myeloma protein was negative. BM aspirate and biopsy were cellular and plasma cells constituted 1–2% of the marrow nucleated cells.

Based on the above findings, a diagnosis of primary SBP was made.

**Discussion**

Solitary bone plasmacytoma or osseous plasmacytoma are the same immunoproliferative monoclonal disease with localized proliferation of plasma cells. It is one type of solitary plasmacytoma. SBP mostly occurs in the flat bones, vertebrae, and the skull; involvement of the extremity bone is rare. SPBs have male preponderance and are two times more common in male as compared to females. Approximately 55 years is the median age of patients, which is about 10 years lower than that of patients with multiple myeloma. The disease is rare, approximately 3.5 per 1 million.

The diagnosis requires radiological and histological/biopsy-proven evidence of the lesion. In radiological diagnosis require plain X-ray CT and MRI of the lesion the plain X-ray shows irregular osteolytic lesion of narrow zone of transition with internal septation. Usually no fracture and soft tissue extension is noted. MRI provides more information of soft tissue extension and its enhancement while CT provides details of the bony part is more advantageous than CT in terms of enhancement of the mass. The marked homogeneous enhancement on MRI may be helpful for the diagnosis of pelvic SPB. Radiograph of plasmacytomas shows well-defined lytic lesion is seen in proximal metaphyseal region right femur with involvement of greater trochanter and proximal aspect of neck. Thin internal bony septations are seen. No matrix calcification is seen. The lesion shows a narrow zone of transition. There is pathological fracture involving the lesser trochanter. No involvement of head or joint space is seen.

**References**