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## HYPERCALCEMIA IN MALIGNANCY ABSTRACT

Hyperparathyroidism and malignances are responsible in more than 90% cases of hypercalcemia. The cancer of lung, breast, kidney as well as haematologic malignances (including multiple myeloma) are the most often presented with hypercalcemia. We are presenting a patient with atipical clinical and laboratorial presentation of multiple myeloma(MM): he was younger then expected for MM, without signs of infection and bleeding, with normaln renal function, with hypercalcemia and not supresed level of PTH and elevated alkaline phosphatase. There was no radiographic signs of hyperparathyreoidism. Biopsy of bone marrow demonstrated a infiltration with malignant myeloma-cells. A therapy with bisphosphonates was initiated.