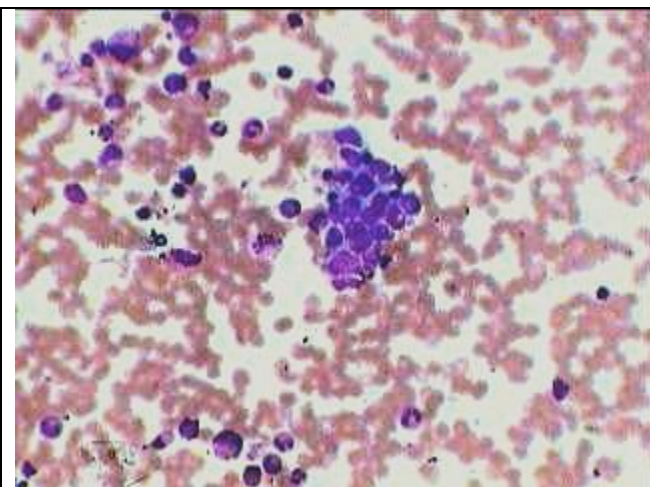
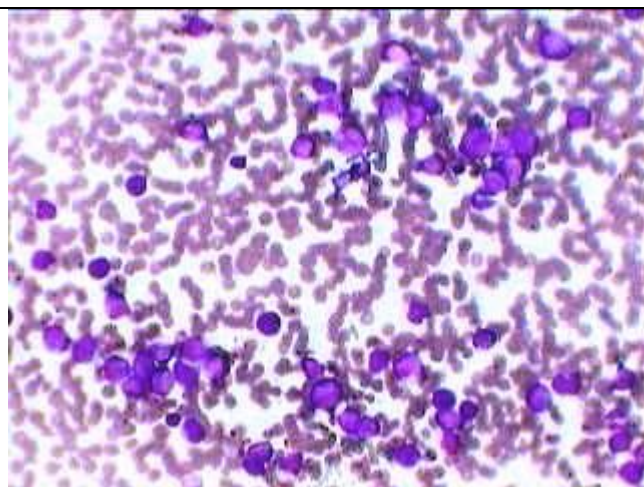


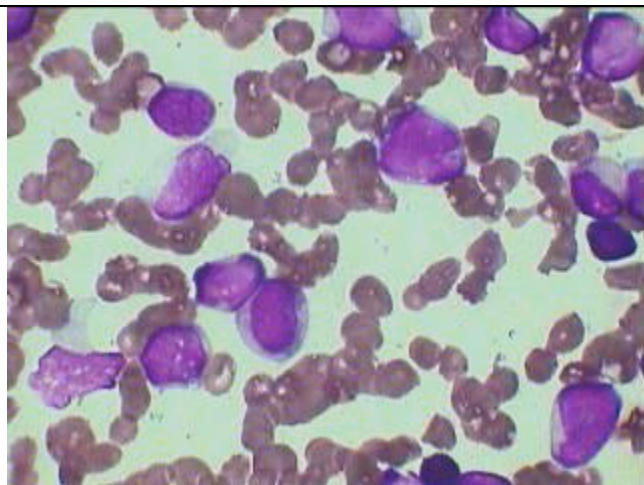
Myeloid Sarcoma of Chest wall Infiltrating in the Marrow
Presenting as Myeloblastoma without invasion in peripheral blood



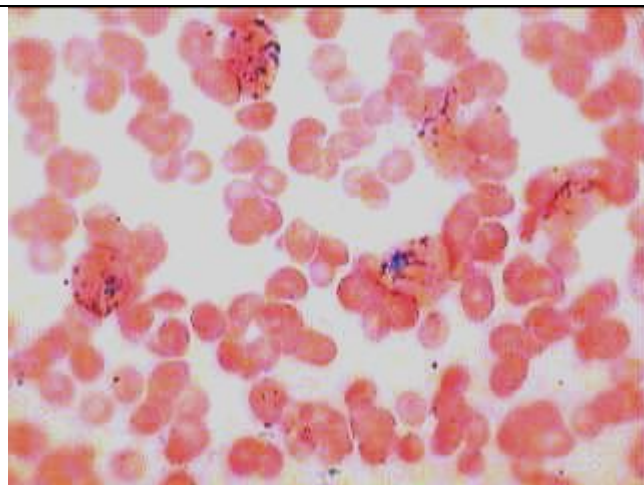
Focal infiltration (in the marrow) of the primary malignancy of the chest wall



Another view of the same marrow showing diffuse infiltration of the same primary growth of the anterior chest wall



Neoplastic cells resembling Myeloid blasts of the same infiltration in the marrow under oil immersion as if it is AML.



MPO Staining of the same marrow smear of this secondary infiltration showing peroxidase positivity confirming the primary to be Myeloblastoma.

This patient of 65 years, in Feb.2010 showing growth on anterior chest wall which on histopathology was found to be Myeloid Sarcoma. At this stage peripheral blood and BM were normal and till July there was no evidence of invasion in BM or peripheral blood. In Sept 2010, BM was repeated and showed the above referred picture.