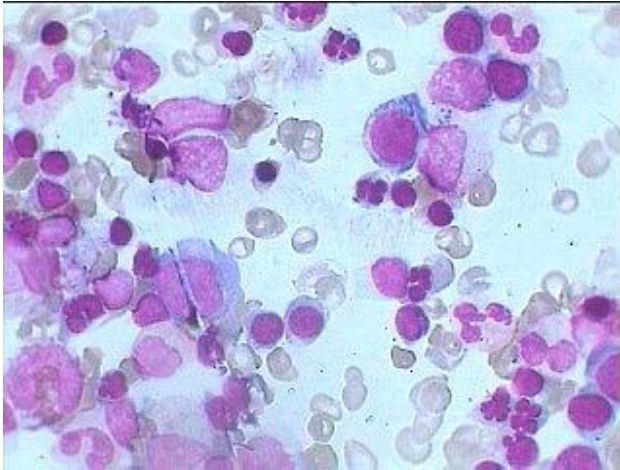
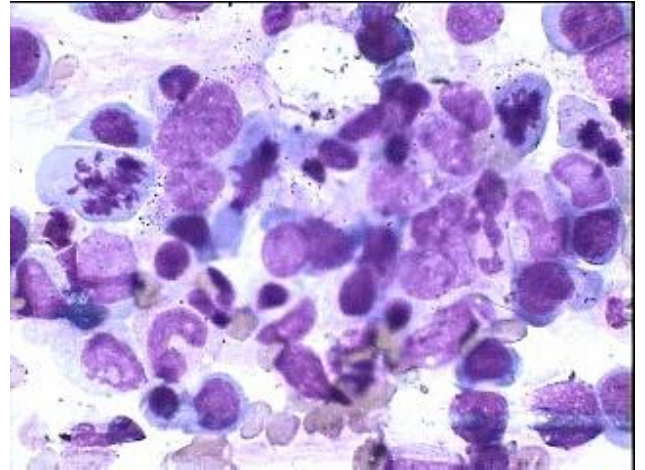


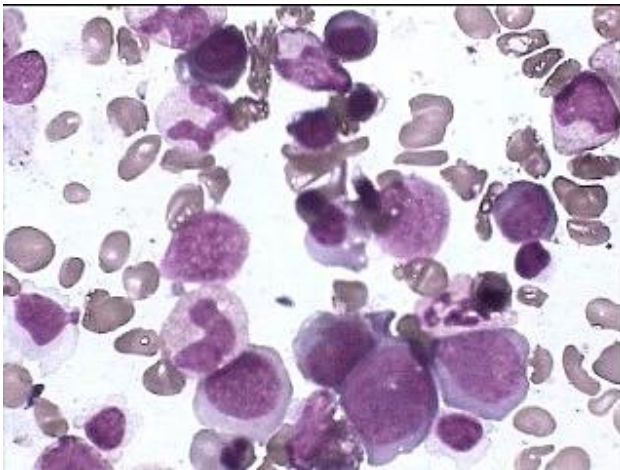
Myeloid dysplasia- Type Refractory Anaemia with Reactive Hyperplasia-(RARH)



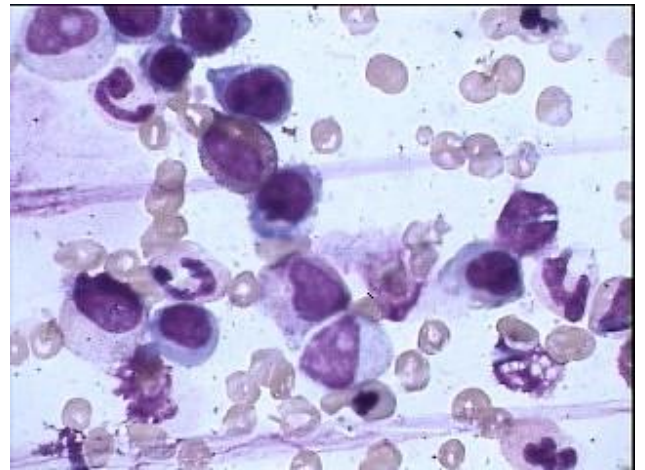
Predominantly Erythroid precursors showing dysplasia along with increased number of dysplastic Leucoblasts (three in this focus) in Myeloid dysplasia (RARH)-Hypercellular BM.



Refractory Aemia with Reactive Hyperplasia (RARH), showing dysplastic erythroblasts with karyorrhexis in some and dysplastic myeloid precursors along with more mature myeloid cells.



Six dysplastic erythroid precursors and 3 atypical myeloid blasts & 7 more mature myeloid cells. Myeloid dysplasia (RARH) perhaps proceeding towards RAEB-in normocellular BM.



Normocellular marrow showing Magaloblastoid precursors along 2 myeloid blasts & 5 more mature myeloid cells in MDS type RARH.