

Neoplastic Proliferations of White Cells

~ Myeloid Neoplasms III

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Essential Thrombocythemia (ET)

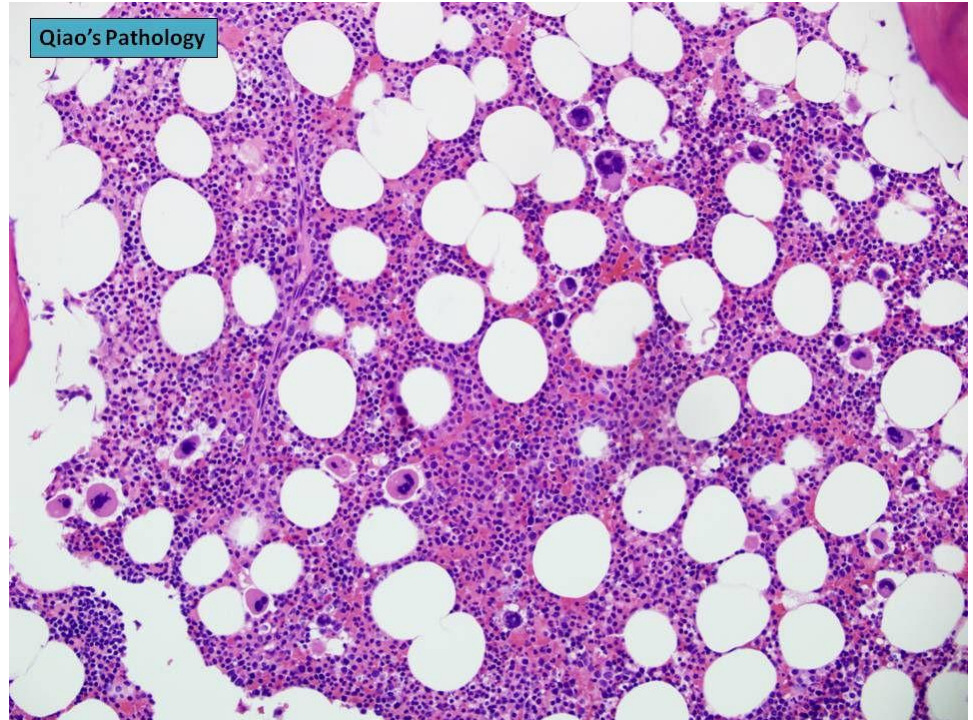
- ▶ Megakaryocyte proliferation with overproduction of platelets.
- ▶ Elevated platelet counts ($>600 \times 10^9/L$).
- ▶ Separated from PCV and primary myelofibrosis based on the absence of polycythemia and marrow fibrosis,
Milder

Essential Thrombocythemia - Pathogenesis

- ▶ ET is associated with activating point mutations in JAK2 (50%), a receptor tyrosine kinase that is normally activated by thrombopoietin.
- ▶ Constitutive JAK2 renders the progenitor thrombopoietin-independent and leads to hyperproliferation.
- ▶ The JAK2 mutation is the same as that found in almost all cases of PCV.
 شو السبب
 از جنتان الرض
 السبب
 not clear
- ▶ Why some patients with JAK2 mutations present with PCV & others with ET → not fully understood.

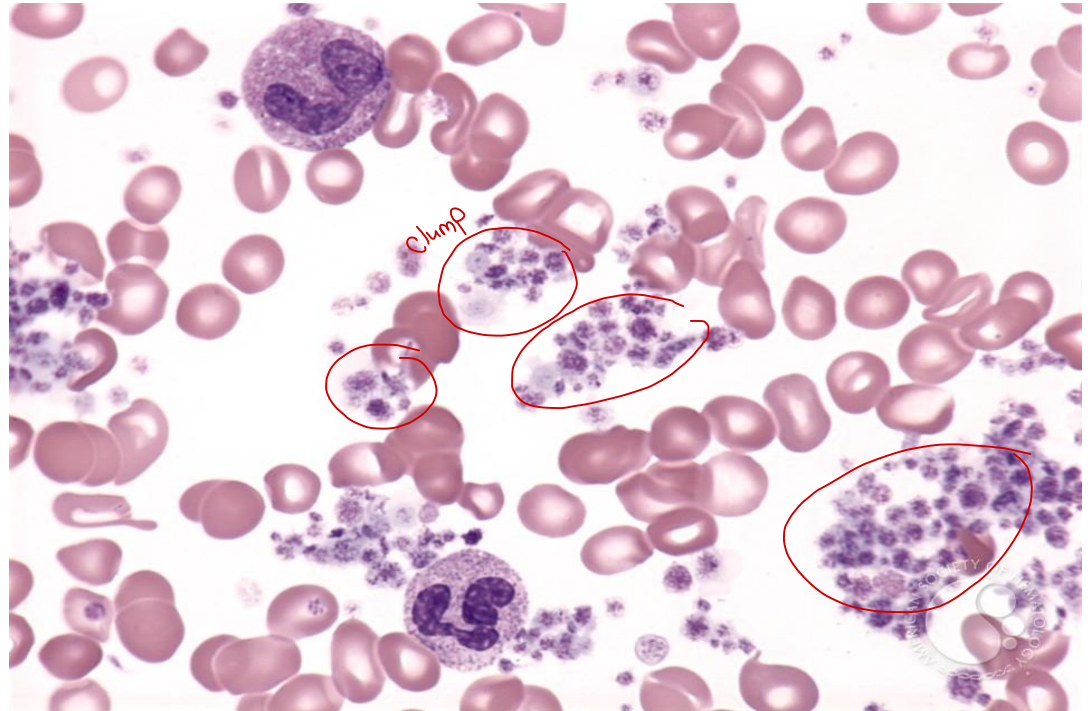
Essential Thrombocythemia – Morphology

- ▶ Bone marrow cellularity is usually only mildly increased, but megakaryocytes are often markedly increased in number with abnormal large forms.



Essential Thrombocythemia - Morphology

Peripheral smears usually reveal **abnormally large platelets** often **accompanied** by **mild leukocytosis**.



ET- Clinical features

- ▶ ET is an **indolent** disorder with **long asymptomatic periods**
→ only occasional thrombotic or hemorrhagic crises.
- ▶ ET manifests clinically with **elevated platelet counts**.
*جيب انفي
Platelet dysfunction*
- ▶ Causes of **reactive thrombocytosis**, (such as **inflammatory disorders** & **iron deficiency**) must be excluded before the diagnosis can be established

ET- Clinical features

- ▶ Platelets are not only **increased in numbers** but also frequently **demonstrate qualitative abnormalities** in **functional tests**.
- ▶ The types of thrombotic events resemble those observed in PCV. → *قرون السب*
stasis *sempler*
- ▶ A characteristic symptom → **erythromelalgia**, a **throbbing** and **burning of hands** and **feet** caused by **occlusion** of **small arterioles** by platelet aggregates → **may also be seen in PCV**. *more in vein*

ET- Prognosis \Rightarrow Good Prognosis

- ▶ Median survival times \rightarrow 12~15years
- ▶ Transformation to myelofibrosis (spent phase) is uncommon.
- ▶ Transformation to acute leukemia is rare.

Primary Myelofibrosis (PM)

- ▶ The hallmark of primary myelofibrosis is the development of **obliterative** marrow fibrosis → reduces bone marrow hematopoiesis →
 - 1) Cytopenias. *take place in bone marrow*
 - 2) Extensive extramedullary hematopoiesis.
- ▶ Histologically, the appearance is **identical** to the spent phase that occurs occasionally late in the course of other MPN.

PM - Pathogenesis

- ▶ JAK2 mutations are present in 50% to 60% of cases
- ▶ Most of the remaining cases have other mutations → which also give rise to increased JAK signaling.
- ▶ Why JAK2 mutations are associated PCV in some patients & PM in others is not fully understood.

→ نفس المعلومة الالفون

PM - Pathogenesis

- ▶ Pathogenesis is similar between PM and spent phase MPN
- ▶ The characteristic marrow fibrosis is caused by the inappropriate release of fibrogenic factors from neoplastic megakaryocytes.
- ▶ Two factors synthesized by megakaryocytes have been implicated (fibrogenic factors/fibroblast mitogens):
 - 1) Platelet-derived growth factor (PDGF).
 - 2) TGF- β . (collagen deposition and angiogenesis)

increase Proliferation of fibroblast

PM - Morphology

- ▶ PB smear is markedly abnormal → **Leukoerythroblastosis**
- 1) Red cells often exhibit bizarre shapes (poikilocytes, teardrop cells)
- 2) Nucleated erythroid precursors. *normal not found*
- 3) Immature white cells (myelocytes and metamyelocytes).
- ▶ Along with abnormal large platelets .

not specific

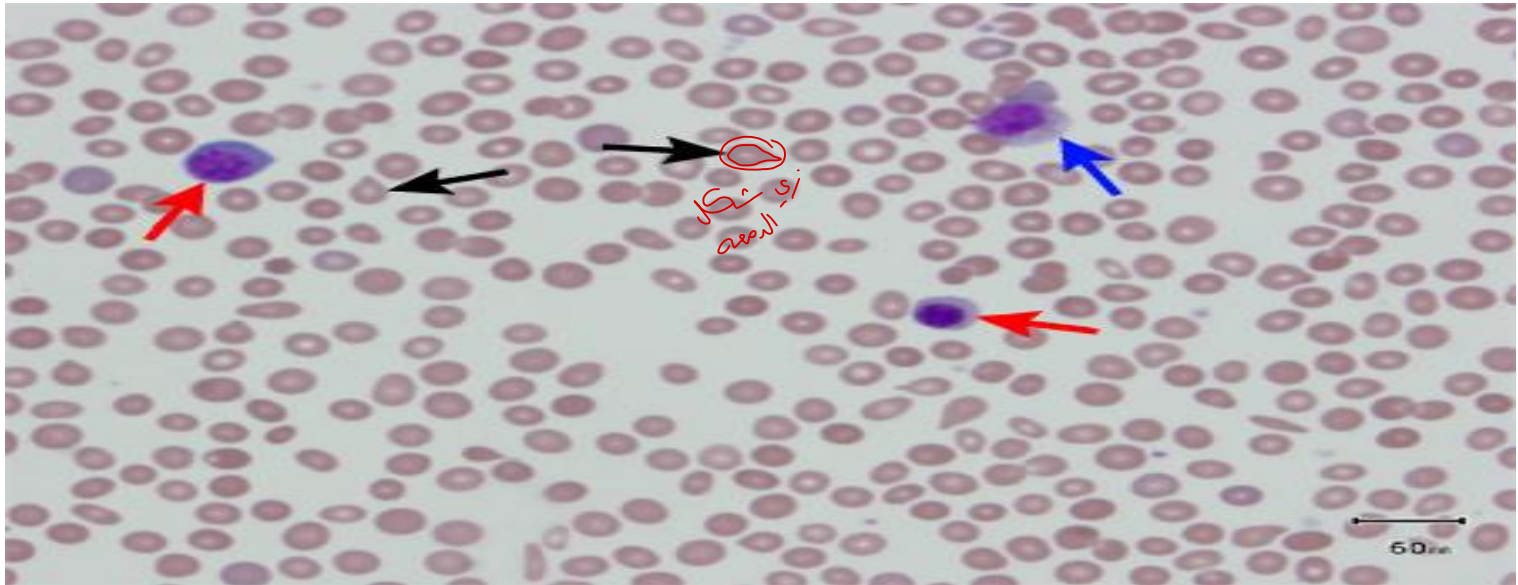
↳ any disease that can penetrate BM picture is by itself.

askies picture!

*Left Shift
immature cell is 3'*

PM - Morphology

PB smear showing 2 nucleated RBCs (red), 2 tear drop RBCs (black) and a myelocyte (blue)



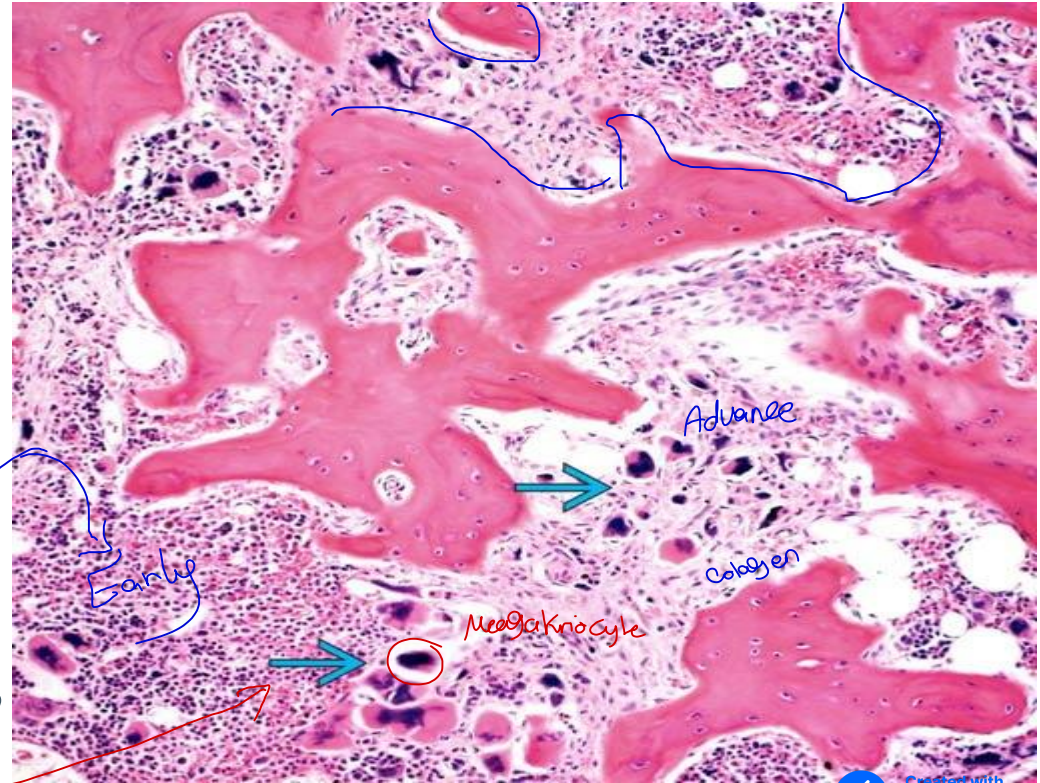
PM - Morphology

+BM in advanced cases is hypocellular & diffusely fibrotic.

+ thickened bone trabeculae.

+ In early cases it may be hypercellular & only focal fibrosis.

+ Abnormally large and clustered megakaryocytes, arrows



PM - Clinical Features

اسد

- ▶ Age more than 60
- ▶ Anemia and splenomegaly .
- ▶ Fatigue, weakness and night sweats
- ▶ Lab results; normochromic and normocytic anemia and Leukoerythroblatosis
- ▶ Bone marrow is **essential** for the diagnosis.

سبب ان
bone marrow is highly
active → energy → sweat
condition

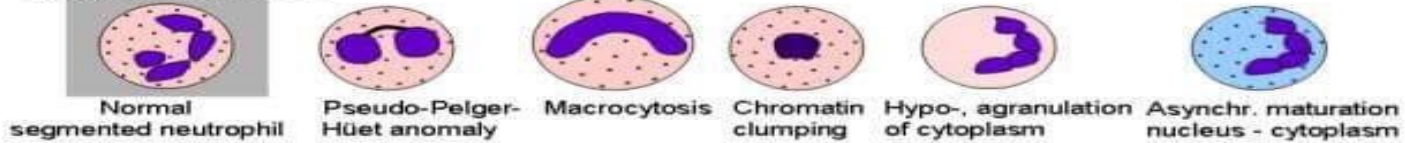
PM - Prognosis

- ▶ Median survival is 4-5 years.
- ▶ 5-20% transform to AML.
- ▶ More difficult to treat than PCV and CML.
- ▶ Treat with JAK2 inhibitors and HSCT.

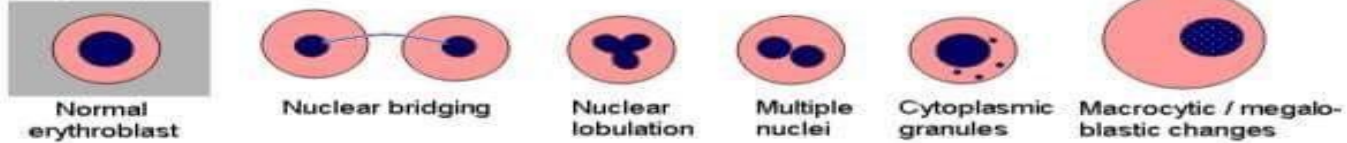
نقل نخاع العظم ← hematopoietic stem cell transplant

Dysplasia in Myelodysplastic Syndrome

Dysgranulopoiesis



Dyserythropoiesis



Dysmegakaryopoiesis



Cantù Rajnoldi et al. Ann Hematol 2005;84:429-33



Myelodysplastic Syndromes (MDS)

Myelodysplastic Syndromes (MDS)

- ▶ A group of ^{neoplastic =} clonal stem cell disorders characterized by
- * maturational defects that are associated with ineffective hematopoiesis with cytopenias and a high risk of transformation to AML.

dysplastic
in function
+
morphology

→ no have arrest

↳ no cell in peripheral blood

Myelodysplastic Syndromes (MDS)

- ▶ BM is replaced by the ^{neoplastic cell} clonal transformed multipotent stem cell that retains the capacity to differentiate into red cells, granulocytes, and platelets, but in an ineffective & disordered fashion. (cells stay in the BM) ↘ PB
تفصيل
الخلايا
- ▶ So; BM is hypercellular or normocellular, but the PB shows one or more cytopenias.
- ▶ The abnormal cells in BM are genetically unstable & prone to the acquisition of additional mutations → transformation to AML.

MDS - Pathogenesis

- ▶ Most cases are idiopathic, but some develop after exposure to carcinogens, previous cancer therapy, chemotherapy with alkylating agents or ionizing radiation therapy.
- ▶ ~10% of MDS have loss-of-function mutations in tumor-suppressor gene TP53 → often associated with chromosomal instability.
- ▶ Which is correlated with complex karyotype and poor clinical outcomes

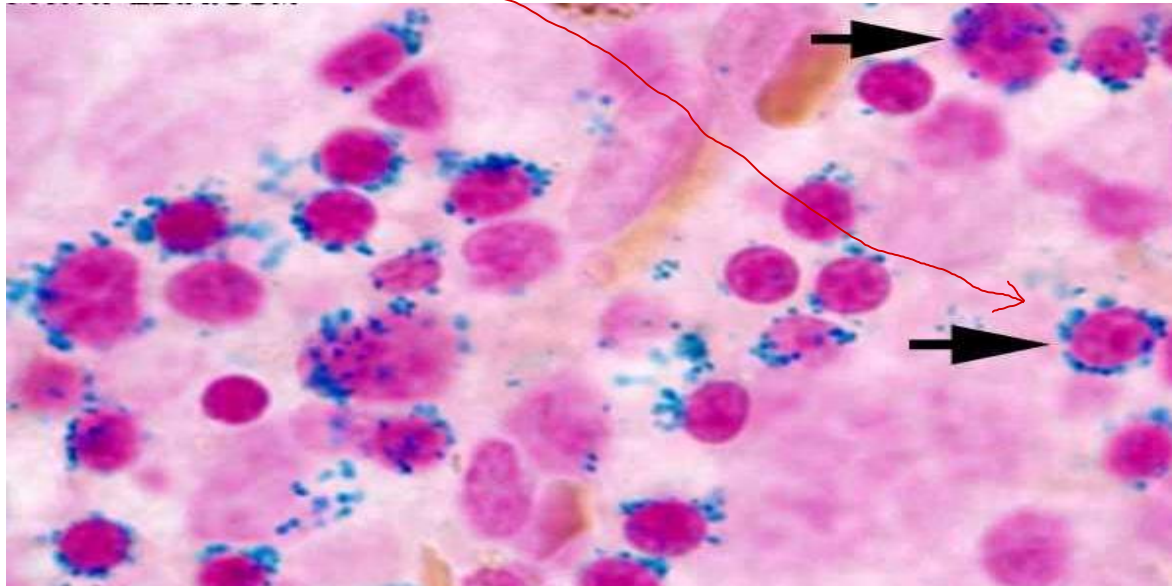
ملخص عن الشحى
الطبيبي كينز

MDS - Morphology

- ▶ Hypercellular bone marrow.
- ▶ Dysplastic changes
- 1) Erythroid: Abnormal nuclear contour and iron deposits (ring sideroblasts)
- 2) Myeloid: abnormal segmentation and granulation
- 3) Megakaryocyte: single nuclear lobes or multiple separate nuclei.

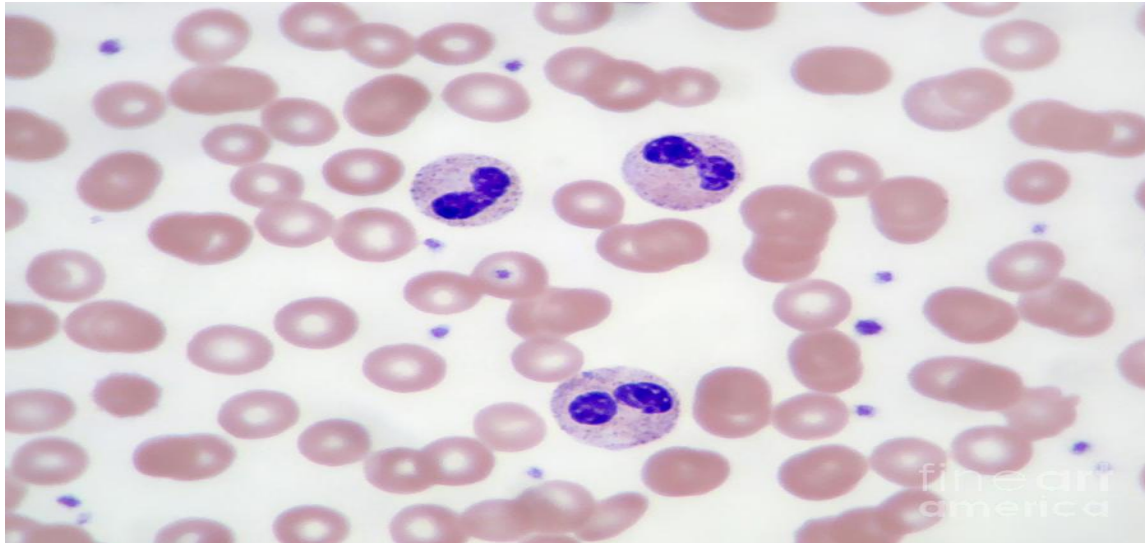
MDS - Morphology

Erythroid: Abnormal nuclear abnormalities & iron deposits (ring sideroblasts)



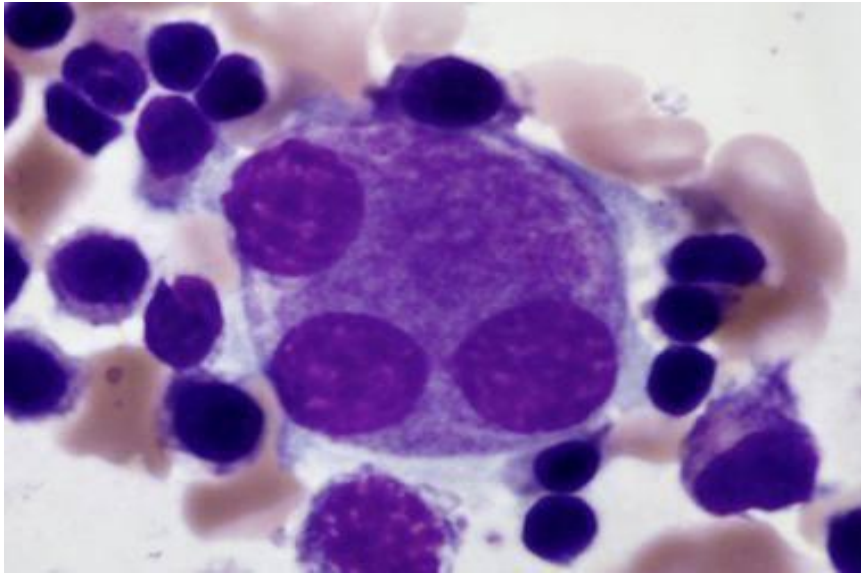
MDS - Morphology

Myeloid: abnormal segmentation; **Pseudo-Pelger-Huet cells,** neutrophils with **only two nuclear lobes**



MDS - Morphology

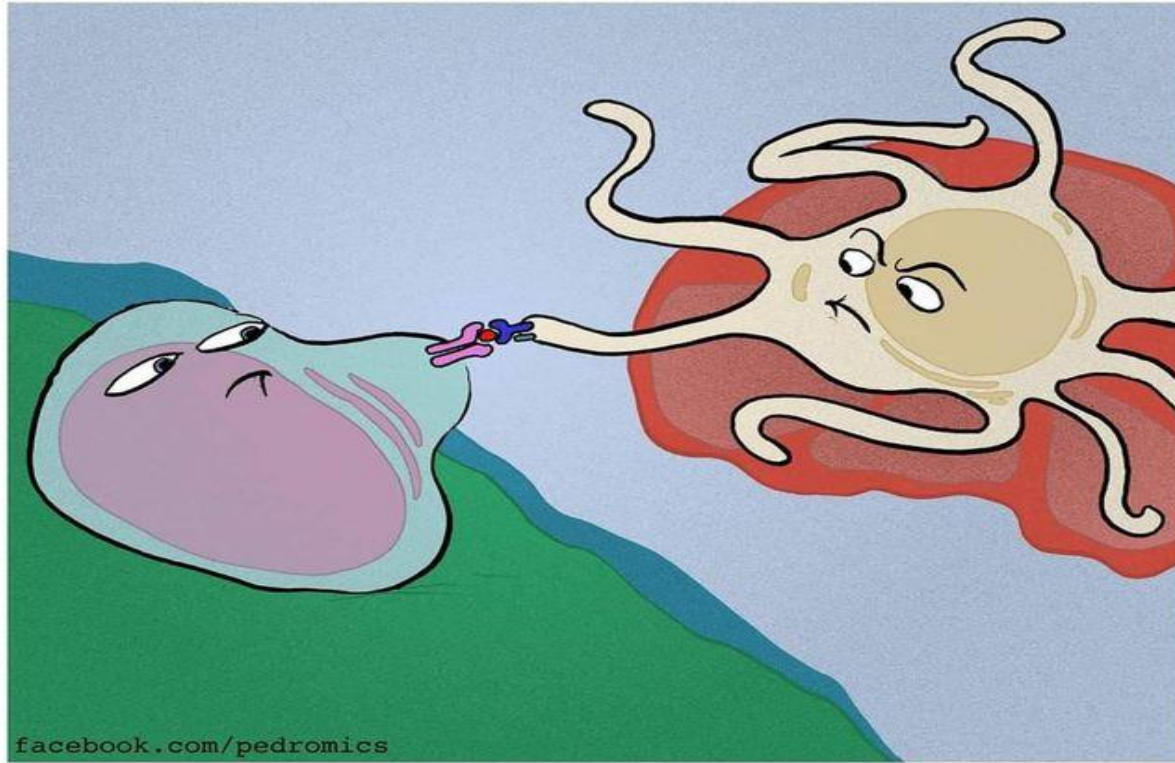
Megakaryocyte: single nuclear lobes or multiple separate nuclei (paw ball megakaryocytes)



MDS – Clinical features

- ▶ Predominantly a disease of older adults, 70s
- ▶ Up to half of cases → discovered incidentally.
- ▶ If symptomatic, it presents with weakness, infections, and hemorrhages → all due to pancytopenia. *CP-11 Omicea*
- ▶ Poor response to conventional chemotherapy.
- ▶ Transformation to AML → in 10-40% (rapid in t-MDS)
- ▶ Prognosis is variable.
- ▶ Median survival time ranges from 9 to 29 months.

PRESENTATION OF THE ANTIGEN



THE CYSTEINE CHAPEL