# Copy of a printed graph showing changes in Thorell's erythroblasts during growth process. Referenced as "Thorell's erythroblasts"

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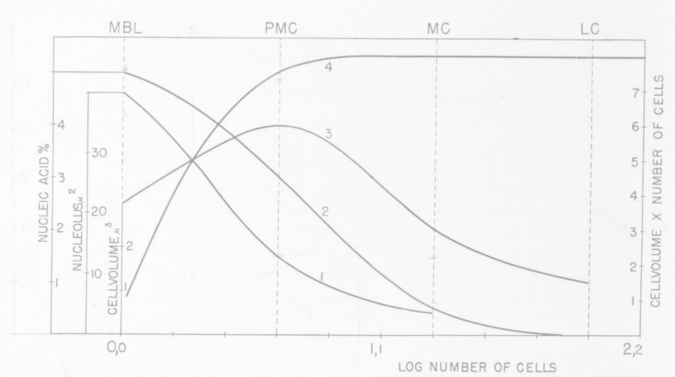


Fig. 43. Survey of some essential cytochemical and cytological changes connected with the endocellular growth processes during granulocytopoiesis. MBL = myeloblast, PMC = promyelocyte, MC = myelocyte and LC = mature granulocyte. The curves are: 1 optical cross section area of the nucleoli in the cell, 2 cytoplasmic ribose polynucleotides in %, 3 volume of the cell, 4 total volume of cells in each development phase.