Blast Crisis Presenting as Ischemic Stroke in a Young Female

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Abstract
Acute Myeloid leukemia usually presents with complaints like fatigue, lethargy, weight loss, dyspnea, bleeding manifestations, bone pain, infections etc. Neurological manifestations as initial presentation is rare in acute leukemia. Among neurological manifestations, Ischemic strokes are even more rare in acute leukemia. Herein we report a rare case of an eighteen year old female with no previous illness who presented with left middle cerebral artery infarct as the initial presentation of acute Myeloid leukemia. Our case points to the importance of investigating for hematological malignancy in a patient presenting as young stroke in the absence of other causes.

Introduction
Neurological complications can occur in leukemia due to it’s primarily hematogenous nature. Many of these complications occur once treatment is started for leukemia. Direct infiltration of brain parenchyma by leukemic cells, meningeal metastasis, hemorrhage, thrombosis due to leukocytosis and resultant hyperviscosity resulting in vascular occlusion, infections due to incompetent immune cells etc are the mechanisms for neurological complications of leukemia.

Case Presentation
An 18 year old female was admitted with headache of 10 days, progressively worsening and disturbing her sleep and associated with vomiting. She had no fever.

Past history and family history – nothing contributory
She was not on any drugs.
On examination she had severe pallor, was stuporous and opening eyes to painful stimulus. Pupils were equal and reactive to light. Occulocephalic reflex present. She had right sided hemiplegia and right extensor plantar reflex. Abdomen and other systems were within normal limits. Clinically we suspected the possibility of massive young stroke, most probably stem occlusion of left middle cerebral artery. We also considered acute meningitis as it is one of the common cause of young stroke in Indian population. Patient was given anti edema measures, neuro protective agents and other supportive measures, but patient developed seizures and was intubated.
Investigations

HB 3.8
MCV 96.9
HCT 12.2
Total count 8520
N 73 L24 M 2
Platelet 15000
Random blood sugar 134
Urea 22
Creatinine 0.9
Sodium, potassium, calcium, magnesium, phosphate - normal
Total bilirubin 1
Direct Bilirubin 0.2
SGOT 28
SGPT 25
Alkaline phosphatise 44
Prothrombin time -15.3
INR 1.15

Activated partial thromboplastin time 25.3
HIV, VDRL, CRP, HBsag, HCB – negative
ANA-IF - negative
Anti double stranded DNA anti body – negative
Lupus anti coagulant, IgM, IgG, antiphospholipid
antibody, anticardiolipin antibody – negative
D-dimer – normal
Fibrin degradation products – normal
Bedside echo – no evidence of thrombus or pulmanory embolism.
Bedside USG abdomen – no hepatospleenomegaly
Chest X-ray, ECG within normal limits.
MRI brain showed T2 hyper intense signals with
difusion restriction involving left insular, left
perisylvian fronto palatal lobes and left external
capsule, suggestive of left middle cerebal artery
territory infarct. no evidence of dural venous
sinus thrombosis.

Fig. 1 Peripheral smear reported .total WBC count within normal limits
**Discussion**

Our patient who presented as left MCA territory stroke on further investigation was found to have acute Myeloid leukemia in blast crisis. She was completely asymptomatic before ten days. Leukemia patients presenting as stroke at initial presentation is rare. Most of the leukemia patients presenting as stroke are having hemorrhagic stroke often due to associated thrombocytopenia. There was no evidence of any infections or drug use for her. Mechanisms of vascular involvement in leukemia are hyperviscocity, leukostasis, disseminated intravascular coagulation, vasculitis, cytokine mediated inflammation. In our patient peripheral total leukocyte counts were normal, hence infarct is unlikely to be due to leukostasis. Infarct is most likely to be due to cytokine mediated vasculitis. Invasive investigation were not done due to the critical state of the patient.

Our case has many rarities. In her, the initial presentation of acute Myeloid leukemia was as massive cerebral infarct. Previous reported cases of acute Myeloid leukemia with cerebral infarct was associated with leukocytosis. But our patient had normal WBC counts. Hematological malignancy like acute leukemia should be considered as a possibility while investigating a case of young stroke even if peripheral blood leukocyte counts are within normal.

**Fig. 2 Differential count**

N 4%  L 30%  M 3%  Blast cells 63%  MPO positive

Peripheral smear report is suggestive of acute Myeloid leukemia