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ABSTRACT: The American Stroke Association reports more than 795,000 strokes/year; of these 3.7 – 5.5% occur in people under 45 years of age. Stroke costs an estimated $34 billion annually including the cost of healthcare, medications, and missed days of work. The etiology of stroke in the young is focused on genetic markers and resulting blood dyscrasias. Sickle cell disease is associated with 26% mortality from stroke. Fibromuscular dysplasia increases risk for aneurysm and arterial wall irregularities which causes stenosis, dissection and stroke. Fabry’s disease results in abnormal deposits of fatty substances in blood vessel walls, significantly increasing risk for ischemic stroke, subarachnoid or intracranial hemorrhage. This presentation will use 2 case studies highlighting genetically-linked disorders that hide in the blood and increase stroke risk in this unsuspecting patient population. Learners will become familiar with unusual stroke presentations and will gain insight into predispositions leading to stroke in the young.

OBJECTIVES

• Discuss stroke statistics for multiple age groups and outline the emotional, physical, and financial impact.
• Review pathophysiology of genetic mutations within cerebral vasculature that increase predispositions for stroke in patients less than 45 years of age.
• Using case studies of 2 young stroke patients, illustrate the devastating effects of unsuspected blood dyscrasias or genetic abnormalities.

INTRODUCTION

In US, acute ischemic stroke hospitalizations increased by almost 44% in adults ages 25-44 during 2000-2010
• Stroke and transient ischemic attacks in the young compared to elderly
  → Profound and long-lasting impact
  → Greater economic impact due to inability to work during productive years
• African and Hispanic Americans
  → Suffer stroke at earlier age
  → African Americans - twice as likely to die from a stroke compared to Caucasians
  → Hispanic American Mortality
    • 1 in 4 male and 1 in 3 female strokes result in death
• Obesity and lipid abnormalities are rising in younger populations
  → Increase risk for cardiovascular disease
• Genetic disorders may contribute to cerebrovascular disease
  → Sickle Cell Disease
    • Stroke common in pediatric and young adults
    • Estimated 25% of patients stroke by age 45
    • Vascular disease of the brain associated with large vessel vasculopathy
    • Middle and anterior cerebral arteries and internal carotid artery
    • Other underlying disorders undiagnosed until after suffering a stroke

Sickle Cell Disease:
• Group of genetically inherited blood disorders
• Beta-globin gene (HBB) mutation that instructs body to produce abnormal beta-globin known as hemoglobin S → distorts red blood cells into stiff, inelastic sickle or crescent shape → occlusion of microvascular circulation → vascular damage, organ infarcts and painful crises
• Treatment: long term blood transfusion therapy, hydroxyurea therapy, bone marrow transplantation, and intravenous tissue plasminogen activator (tPA) therapy

Presentation:
37 year old female with a past medical history of sickle cell disease. Admitted with acute ischemic event which CPR was started after a ten minute delay. Glasgow coma scale of 3. Differential diagnosis was posterior inferior cerebellar artery (PICA) aneurysm.

Imaging:
• CT Scan Head - confirmed subarachnoid hemorrhage with a Hunt and Hess Grade 5

Outcome:
• Brain death exam completed and declared; organ donation discussed with family and ultimately liver, kidney, cornea, and skin donated.

CONCLUSION

In the presence of stroke in the young, consideration of genetically-linked disorders of the blood should be considered for cause.

References:

CASE STUDY 1

Presentation:
38 year old male with a past medical history of hypertensive emergency, chronic kidney disease (CKD) stage 3, obesity, left ventricular hypertrophy, and elevated troponins. Admitted with weakness and headache. Found to have acute arterial ischemic stroke in multiple vascular territories. Differential diagnosis included fibromuscular dysplasia and Fabry’s disease. This presentation will use 2 case studies highlighting genetically-linked disorders that hide in the blood and increase stroke risk in this unsuspecting patient population.

Fibromuscular Dysplasia:
• Abnormal growth of fibrous tissue in the walls of arteries that can cause the vessels to narrow and bulge resulting in aneurysms, stenosis and dissections
• Carotid (25-30%) or renal (60-75%) arteries; most patients have evidence of FMD in more than one artery
• 7-11% of cases inherited
• Other causes: abnormal development of arteries that supply the vessel wall → inadequate oxygen supply and anatomic position of the artery within the body
• Predominately seen in young women of childbearing years
• No cure
• Treatment: anticoagulants, antiplatelet medications

Fatty substances in blood vessel walls

Imaging:
• CT Scan Head - multiple small foci of encephalomalacia in the right basal ganglia and centrum semiovale

Magnetic Resonance Imaging (MRI) examination

MRI Brain - Greater than 40 foci of acute infarction in bilateral frontal and parietal lobes, right occipital lobe and lateral aspects of the temporal lobes

CT Angiogram - thrombectomy on M1 segment of right middle cerebral artery (MCA)

Intervention:
• Thrombectomy - right MCA m1 thrombectomy with stent deployment

Outcome:
• Transferred to rehabilitation facility

CASE STUDY 2

Presentation:
38 year old female with a past medical history of sickle cell disease. Admitted with acute ischemic event which CPR was started after a ten minute delay. Glasgow coma scale of 3. Differential diagnosis was posterior inferior cerebellar artery (PICA) aneurysm.

Imaging:
• CT Scan Head - confirmed subarachnoid hemorrhage with a Hunt and Hess Grade 5

Outcome:
• Brain death exam completed and declared; organ donation discussed with family and ultimately liver, kidney, cornea, and skin donated.