A Young Lady with Headache and Skin Laxity- A Case Report

MD. ROBED AMIN,1 FARUQUE AHMED,2 FARIA MAHBUBA,3 AHMED RIYADH HOSSAIN,4 MD. MOHSIN,5 MD. AZIZUL KAHAR 6

Abstract:
Pseudoxanthomaelasticum (PXE) is an mendelian autosomal recessive disorder characterised pathologically by elastic fibre mineralisation and clinically by angioid streaks, yellow skin papules and cardiovascular involvement. A case of PXE which manifested with cutaneous features along with nephrocalcinosis was diagnosed recently in Medicine department of Dhaka Medical College Hospital which is a rarity of its own.

Key words: Headache, Skin Laxity, Pseudoxanthomaelasticum

Introduction:
Pseudoxanthomaelasticum (PXE) is a mendelian autosomal recessive disorder which is characterized by ectopic mineralization of connective tissues in a variety of organs, including the skin, the eyes, and the cardiovascular system, with considerable morbidity and mortality. PXE most commonly involves the elastic fibers of the mid and deep reticular dermis of skin, the Bruch membrane of the eye, and the blood vessels. The disease’s manifestations are primarily due to an underlying metabolic disorder. Finally, the disease has been suggested to be more severe in women, and the female–male ratio of affected individuals has been reported to be approximately 2:1. We here present a case of PXE which manifested with cutaneous features along with nephrocalcinosis. Such a finding has rarely been reported earlier in literature.

Case report:
Mrs. N. Y, 26-year-old lady from Dhamrai got herself admitted in DMCH with complaints of headache for two years and skin laxity for five years. She is not known to be diabetic, hypertensive or asthmatic. Her headache started at occiput, severe in intensity, throbbing in nature, non radiating but associated with photophobia, nausea and occasional episodes of vomiting. Headache was aggravated by exposure to sun and relieved by taking medication like Paracetamol and rest in dark, there was no diurnal variation of headache. Initially it occurred with a frequency of 1-2 times per month and persist for one day with complete remission in between. Since 25th March, 2011 her headache is severe and persistent starting at same location, throbbing in nature, has no radiation associated with nausea, but no vomiting and not relieved even by taking medication. There is no history of fever, convulsion, visual disturbance or loss of consciousness. There was no ENT ailments during any period of illness. It is not aggravated by coughing, sneezing, bending of head and neck or straining. Her skin complaints started five years back with multiple, confluent papules at the lateral surface of the neck which gradually involved whole neck that was not associated with itching, scaling or pain. In course of time laxity of skin developed in the neck. There was no scarring, hyperkeratosis or cicatrisation, no discharge or bleeding. Gradually her groin was involved. On query she stated that she has been suffering from acne since last 10 years which used to regress by conservative management. Patient gave no history of chest pain, abdominal pain, pain on limbs, visual disturbance urinary complaints or any bleeding suggestive of GI hemorrhage. None of her family member is affected and she is not a issue of consanguineous marriage. On query patient complained of sleep disturbance, loss of appetite and constipation for last one month. She was diagnosed as a case of PLID in DMCH in August, 2009 that is improved with conservative management. Her menstrual history is normal. She was married in 2004 and divorced in 2006.

On examination –She is depressed, pulse-80 beats/min, BP100/60 mm of Hg temperature-98°F papular skin lesions at neck especially in lateral surface and back of the neck, face, mid chest and groin bilaterally. Characteristics: In the neck and groin there is Yellowish papular lesion and indurated...
plaques with transverse creases with plucked chicken appearance of the skin, yellow and red papular lesion with erythema in face, no comedone. In mid chest yellowish papular lesion, no transverse crease, no laxity of skin, no discharge and no tenderness.

Examination of the cardiovascular system there is no murmur and all peripheral pulses are present and in normal volume. Ophthalmoscopy is normal. Laboratory investigations showed Hb-13 gm/dl, ESR-16mm in 1st hr, WBC 7640/cumm, neutrophil-58.3%, lymphocyte-35.7%, monocyte-4.2%, eosinophil-1.7%, basophil 0.1%. PBF- RBC normocytic normochromic, WBC mature with normal distribution. Platelets – adequate. S. creatinine- 1.27 gm/dl S. fasting lipid profile – S. cholesterol-171mg/dl, HDL -41mg/dl LDL-112mg/dl TG-90mg/dl Chest Xray (P-A) – Normal, ECG- Normal, Echo- normal, CT scan of brain -Lt sided old cerebral infarct, MRI of brain- Encephalomalacic changes in Lt parietal region, urine routine microscopic examination revealed- colour – straw, sugar-nil, phosphate-nil Pus cell-1-2/HPF, RBC-1-2/HPF, Casts & crystals – Absent. USG of whole abdomen - suggestive of nephrocalcinosis with normal other finding. Skin biopsy revealed that the reticular dermis reveals numerous elastic fibres with intervening calcification. The epidermis is unremarkable. The elastic fibres were swollen, clumped and stained basophilic with haematoxylin and eosin (H&E) (Fig. 2a). Von Kossa stain confirmed calcification of elastic fibres (Fig. 2b). So, our final diagnosis was Pseudoxanthoma Elasticum with Bilateral Nephrocalcinosis with Encephalomalacia with Chronic Tension Headache.

Fig: 1(a & b): Yellowish papular lesion and indurated plaques with transverse creases in neck

Fig 2(a &b): Photomicrographs demonstrating calcified elastic fibres with (a) H & E stain and (b) von Kossa stain
Discussion
Pseudoxanthomaelasticum (PXE) is a rare autosomal recessive disorder. PXE is now known to result from mutations in the ABCC6 gene. This gene encodes multidrug resistance-associated protein 6 (MRP6), a putative transmembrane transporter, expressed primarily in the liver, to a lesser extent in proximal tubules of kidneys, and at very low levels, if at all, in tissues affected in PXE. It is characterised pathologically by elastic fibre mineralisation and clinically by angioid streaks, yellow skin papules and cardiovascular involvement.

Actually all findings are due to disordered metabolism and excess calcium accumulation.

Specifically, two localized cutaneous diseases that bear morphological, histopathological and ultrastructural resemblance to PXE have been recognized: (1) acquired PXE with skin lesions secondary to exogenous exposure to calcium-containing salts; and (2) localized acquired cutaneous PXE, a condition limited to the abdominal area, often with periumbilical and perforating lesions. In these conditions, no evidence of systemic involvement, characteristic of classic PXE, was noted. In addition, PXE-like skin lesions have been reported in association with long-term treatment with penicillamine as well as within the spectrum of cutaneous findings in tryptophan-induced eosinophilia-myalgia syndrome. Among genetic diseases, PXE-like findings are present in a number of patients with thalassemia, and in fact, in a series of 100 patients with thalassemia from Greece, as many as one-quarter of patients had PXE-like skin lesions and/or angioid streaks.

The cutaneous manifestations of pseudoxanthomaelasticum are highly characteristic. The lesions usually develop in childhood or early adolescence; however, occasionally, they first appear in late adulthood. Small, yellow papules of 1–5 mm in diameter. The skin takes on a plucked chicken, Moroccan leather, or cobblestone appearance. Typically, these changes are first noted on the lateral part of the neck and later involve the antecubital fossae; the axillae; the popliteal spaces; the inguinal and periumbilical areas; the oral mucosa involving the lower lip, cheek, and palate; and the vaginal and rectal mucosa. As the disease progresses, the skin of the neck, the axillae, and the groin may become soft, lax, and wrinkled, hanging in folds. The extent of these changes is usually limited, but generalized cutis laxa–like pseudoxanthomaelasticum has also been reported. The cutaneous lesions of pseudoxanthomaelasticum usually remain unchanged throughout life, and are generally symmetrically distributed. In our patient the site of involvement of skin lesion was predominantly neck. She has typical skin lesion with plucked chicken skin in neck, upper chest, upper back and groin.

There are some case reports of stroke in pseudoxanthoma patient. Usually bilateral angioid streak found in pseudoxanthomaelasticum. In our patient there is evidence of left cerebral ischemia in MRI. There is also encephalomalacia of left parietal region in same film which is an unique finding. She presented with headache in our hospital but it is non consistent with the MRI findings. The headache was non specific, no red sign was observed and it responded with anxiolytic and encephalomalacia disproportionate to symptoms. In PXE ocular involvement with retinal haemorrhages leads to the progressive loss of central vision. Peripheral vision is always spared. Ophthalmic examination is essential to detect early signs of retinopathy, angioid streaks, and retinal haemorrhages. Laser treatment may spare vision. In our patient ophthalmoscopy is normal.

Various cases of nephrocalcinosis along with other features of PXE have been reported. Visceral calcification in the form of pulmonary, renal, pancreatic and splenic calcification has been rarely reported in PXE. Various cases of nephrocalcinosis along with other features of PXE have been reported earlier though diffuse renal calcification has been mentioned only in a report of two cases. Multiple highly reflective foci in the corticomedullary junction have been reported earlier. The presentation of skin change, renal calcification and encephalomalacia in a same patient made our case unique as such combination has not been very common in Pseudoxanthomaelasticum around the world.

Conflict of interest: None.

References:


