Cutis Verticis Gyrata (CVG)-Radiological Correlation

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Abstract
Cutis verticis gyrata (CVG) is a morphological condition characterized with proliferation and thickening of scalp skin which result in deep furrows and convolutions with cerebriform appearance. Typically the skin folds in scalp are seen in an anteroposterior direction, though sometimes they may be seen in a horizontal direction or less commonly in irregular manner.

Keywords: Cutis verticis gyrate; Skin folds; Primary and secondary

Abbreviations: CVG: Cutis Verticis Gyrata; CT: Computed Tomography; MRI: Magnetic Resonance Imaging; 3D VR: Three Dimensional Volumes Rendering.

Introduction
CVG is rare entity with estimated prevalence of 1 in 100,000 and is more common in males than females (5 to 6:1) [1-3]. CVG was classified into primary and secondary form by Polan and Butterworth in 1953 and Garden and Robinson further improved the classification by dividing primary form into primary essential and primary nonessential. The primary essential form usually starts during or after puberty, usually after 30 years of age and show only thick scalp skin folds [2]. No other associated comorbidities are seen with primary essential forms whereas nonessential primary form may show associated neurological or ophthalmological manifestations. Neurological manifestations can be mental retardation, cerebral palsy, microcephaly or seizures. The ophthalmological changes may include cataract, strabismus, blindness, retinitis pigmentosa [4].

Case Report
A 17 year old male patient presented to outpatient department in our hospital with complaints of increased bulk and thickening of scalp skin for last four to five years, no other cutaneous complaints were present. Patient denies any other associated neurological, ophthalmological complaints or similar family history. No past history of anabolic steroid or any other drug abuse, diabetes mellitus or any other systemic illness was given by patient. Computed tomography and magnetic resonance imaging (MRI) of the patient showed thick, convoluted skin folds giving a cerebriform pattern appearance. Skin fold were seen in typical anteroposterior direction on sagittal view in vertex and in horizontal direction in occipital region on three dimensional volumes rendering (3D VR) computed tomography images. Pituitary fossa was normal, no e/o any pituitary macroadenoma seen on imaging. There were several large skin folds in the sagittal axis on the vertex region, and in the coronal axis on the occipital region (Figures 1-4).
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Figures 1(A-D): Computed tomography: Axial (A), sagittal (B) and coronal (C-D) of patient showing thick, convoluted skin folds giving a cerebriform pattern appearance.

Figures 2(A-B): Volume Rendering (3D VR) computed tomography images showing typical antero-posterior direction on sagittal view (A) in vertex and in horizontal direction (B) in occipital region.

Figures 3(A-D): Magnetic Resonance Imaging (MRI) images Coronal (A-B), Sagittal (C) and Axial (D) of patient showing (MRI) of the patient showing thick, convoluted skin folds.

Figure 4: Thick, convoluted skin folds over vertex.

Discussion

CVG was first described by Jean-Louis-Marc Alibert in 1837 and Cutis Verticis Gyrata being proposed by Unna in 1907 [4,5]. In 1953 Polan and Butterworth in their review of 195 cases, classified CVG as primary (47.7%) and as secondary (52.3%). The main associations with secondary form were with tumors/nevi/fibromata (17%), inflammatory conditions (approximately 10%) and acromegaly (14%) [4,6]. The exact etiology and pathogenesis of CVG remains unknown, few sporadic cases have shown autosomal recessive and dominant factors in the primary essential form and endocrine disturbances in the primary nonessential form.

In secondary CVG pathogenesis will depend on the underlying disease. CVG in its primary form develop before puberty in the majority of cases and only 10% develop after 30 years of age whereas secondary CVG can appear at any age, depending on the underlying pathology [2,6]. Secondary cutis verticis gyrata has been associated with various other conditions, including inflammatory or neoplastic processes, use of anabolic steroids, pachydermoperiostosis, acromegaly, myxedema, cretinism, amyloidosis, idiopathic hypertrophic osteopathy, acanthosis nigricans, syphilis, leukemia, intracerebral aneurysm, tuberous sclerosis, neurofibromatosis, Noonan syndrome, Ehlers-Danlos syndrome, trauma and type 2 diabetes mellitus [5].

On radiological imaging [7,8] in CVG, a typical appearance on MRI and 3D volume rendering computed tomography is characterized by scalp undulations due to thickening of the skin and subcutaneous tissues. The average number of skin folds with CVG in one study was six [7], though it may vary from two to as many as twenty folds [8,9] with width varying from 0.75 to 4.0 centimeter.
and depth from a few millimeters to 1 centimeter [8]. The
direction of the folds is usually anterior to posterior in
vertex but may be transverse over the occipital scalp or
sometime can be irregular [4]. In primary CVG, folds are
usually symmetrical and asymmetrical in secondary form
[9]. Our present case also showed symptoms during
puberty and imaging showed typical symmetrical skin
fold with anteroposterior direction in vertex and
transverse direction in the occipital region.

The differential diagnosis of primary essential CVG
includes the nonessential form, pachydermoperiostosis,
acromegaly, intradermal nevus, Cutis laxa, cerebriform
intradermal nevus and inflammatory conditions of the
scalp [10]. The skin folds in CVG are potential source of
infection due to accumulation of secretions and may
result in foetid or butyric acid odour [5,9]. As CVG is
slowly progressive and essential a benign condition,
treatment is usually symptomatic with educating patient
regarding hygiene, local care of skin fold to avoid
accumulation of secretions and resultant bad odour. The
treatment for primary essential CVG may be symptomatic
or surgical. Mainstay of treatment is educating patient
regarding local hygiene care and to avoid secretion
accumulation which lead to unpleasant odour and
superadded infections. Surgical treatment is usually for
cosmetic reasons as quality of life may be compromised
due to unesthetic aspect. Surgical modalities range from
simple excisions to tissue expansion and skin grafts for
those cases with more extensive scalp involvement [11].
To conclude our present case highlights the benefits of
radiological imaging and beauty of 3D VR multidetector
computed tomography to show the characteristic pattern
of skin folds in scalp in case of CVG.

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