Cutis verticis gyrata in a paediatric patient with cochlear implants

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DESCRIPTION

Cutis verticis gyrata (CVG) is a rare congenital or acquired scalp condition characterised by convoluted folds and deep furrows that resemble the surface of the cerebral cortex. It occurs more commonly in males and most commonly develops after puberty, but before age 30. It may occur as primary essential, primary non-essential or secondary CVG. Primary non-essential CVG is often in association with neuropsychiatric or ophthalmological abnormalities, and secondary CVG is associated with a number of localised or systemic inflammatory processes such as, eczema, psoriasis, folliculitis and impetigo or other pathologies including hamartomas or naevi. Primary essential CVG has no associations. The pathogenesis of primary CVG remains unclear. A hormonal influence has been postulated as this disorder usually manifests in postpubertal men. Secondary CVG is considered to be a manifestation of a variety of underlying causes, and the pathophysiology, in this case, can be correlated to the specific underlying condition. The estimated prevalence rate of CVG in an adult population is 1 in 100,000 in men and 0.026 in 100,000 in women. CVG rarely presents in young children. A higher prevalence is reported in patients with intellectual disability. Usually it is a clinical diagnosis, although multiple investigations, such as skin biopsies, bloods tests and radiological examinations can be done to distinguish between primary and secondary forms of CVG.

Cochlear implants are surgically implanted prosthetic devices that electrically stimulate the cochlear nerve to provide hearing. The device consists of a battery-powered external processor (that looks like a hearing aid), and an internal stimulator—receiver package implanted below the scalp with an electrode inserted directly into the cochlea through a surgical opening. Internal and external components communicate via antennae that are held close to one another using magnets. Cochlear implantation, due to local irritation or trauma to the scalp, can be a potential complication of cochlear implantation, due to local irritation or trauma to the scalp.

In this case, a 14-year-old man presented with deep rippling and tenderness of the scalp underlying the implant package (figure 1). He had a medical history of sensorineural hearing loss bilaterally, diffuse otitis externa, cataract in the right eye, leading to right sided blindness and developmental delay. He had unilateral cochlear implant insertion at 2.5 years of age—and then sequential insertion at 7.5 years of age. On physical examination, the deep ripples first presented 5 months ago and were soft to palpation with no overlying skin changes or tenderness. The presentation is indicative of CVG. The patient was managed by increasing the strength of the external magnet to improve fixation of the coil.

Learning points

► Cutis verticis gyrata (CVG) in children is rare.
► If presented in a patient with cochlear implants, this can cause a problem with compliance, therefore, requiring adjusting the strength of the magnet.
► CVG can be a potential complication of cochlear implantation, due to local irritation or trauma to the scalp.
CVG can be a potential complicating factor in cochlear implantation as rippling of the skin increases the distance between the internal and external magnets, reducing their attraction and making the processor coil susceptible to falling off frequently. Depending on the severity, this can significantly reduce or even completely prevent use of the implant.

CVG, aside from altered cosmeses, has no significant complications. The treatment is supportive in terms of scalp hygiene to avoid accumulation of secretions in the furrows. This article highlights CVG as a potential complication of cochlear implantation.

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