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ABSTRACT

BACKGROUND AND PURPOSE: CHARGE syndrome is a multisystemic congenital disorder, most commonly including coloboma, heart malformations, choanal atresia, developmental delay, and genital and ear anomalies. The diagnostic criteria for CHARGE syndrome have been refined with time. However, limited reports describe skull base and craniocervical junction abnormalities. Recently, a coronal clival cleft has been identified in association with CHARGE syndrome. The aim of our study was to assess the prevalence of clival pathology in CHARGE syndrome.

MATERIALS AND METHODS: In this retrospective study, the CT/MR imaging data base at a single academic children’s hospital was queried for the phrase “CHARGE syndrome” during a 17-year period (2001–2017). Electronic medical records were reviewed to confirm the diagnosis. Images were assessed for skull base anomalies, specifically clival hypoplasia and dysplasia.

RESULTS: The search yielded 42 examinations (21 CTs and 21 MRIs) from 15 distinct patients (mean age, 4.1 ± 5.6 years; range, 2 days to 19 years). CHARGE syndrome diagnosis was confirmed either by clinical and genetic testing (n = 6) or by clinical diagnosis only (n = 9). A coronal clival cleft was identified in 87% of patients (37 examinations, n = 13 patients), either partial (53%) or complete (33%). Clival hypoplasia without clefting was present in all 5 examinations from the remaining 2 patients.

CONCLUSIONS: Clival pathology is universal in CHARGE syndrome. Coronal clival clefts are extremely common, representing a useful additional diagnostic finding. Detection of a clival cleft should alert the radiologist to examine the palate, choana, eyes, ears, and olfactory centers for other signs of CHARGE syndrome.

ABBREVIATIONS: CHARGE = Coloboma of the eye, Heart defects, Atresia of the choanae, Retardation of growth and/or development, Genital and/or urinary abnormalities, and Ear abnormalities and deafness; CHD7 = chromodomain helicase DNA-binding protein 7

CHARGE syndrome is a rare genetic disorder with widespread malformations. The acronym CHARGE includes coloboma, heart malformation, choanal atresia, retardation of growth and/or development, genital anomalies, and ear anomalies. Across time, there has been refinement of the diagnostic criteria to 3 major (the classic 3C’s: choanal atresia, coloboma, semicircular canal hypoplasia) and 5 minor features. The prevalence of CHARGE syndrome was estimated to be 1/8500 live births by the Canadian Pediatric Surveillance Program. The discovery of a CHARGE syndrome–associated gene, CHD7 (chromodomain helicase DNA-binding protein 7, MIM 608892), has greatly assisted syndromic prevalence estimations due to the phenotypic diversity of the disease. Mutations of the CHD7 gene are present in two-thirds of patients with CHARGE syndrome. Phenotype and genotype correlation are required to better assess this syndrome. The skull base and craniocervical junction abnormalities are often underrecognized in CHARGE syndrome. Detection of these osseous abnormalities should alert the radiologist to examine the palate, choana, eyes, ears, and olfactory centers for other signs of CHARGE syndrome. Recently, a coronal clival cleft has been identified in association with CHARGE syndrome. The aim of our study was to assess the prevalence of clival pathology including clival clefts in patients with CHARGE syndrome.

MATERIALS AND METHODS

Subjects
A retrospective study was performed after institutional review board approval with Health Insurance Portability and Accountability Act compliance. Requirement for informed consent was waived. The imaging data base at a single academic children’s hospital was queried for the term “CHARGE sy-
“CHARGE syndrome” provided by the history or by the suspected radiologic findings after filtering by technique (CT and MR imaging) during a 17-year period (2001-2017). Review of the electronic medical records of all patients was performed to confirm the diagnosis and symptomatology. Images were assessed for skull base anomalies, specifically clival hypoplasia/dysplasia and coronal clival cleft.

**Imaging Characteristics**

All examinations were of diagnostic quality. MR imaging studies were performed on either 1.5T or 3T scanners (Discovery MR 750 and 450; GE Healthcare, Milwaukee, Wisconsin). Sagittal T1WI, axial T2WI, axial T2 fluid-attenuated inversion recovery imaging, coronal fat-saturated T2WI, and axial DTI with 7 noncollinear directions of encoding were reviewed. Axial T1WI and coronal fat-saturated T1WI of the brain were also performed in 5 MRIs after IV gadolinium administration in 5 different patients (0.1 mmol/kg of either gadoterate meglumine [n = 2] or gadopentetate dimeglumine [n = 3]). CT images of the head, temporal bone, facial bone, sinuses, and/or cervical spine were acquired on a 16-detector row scanner (GE Healthcare). Studies were reviewed in a blinded manner by a qualified pediatric neuroradiologist (M.T.W.) with >5 years of experience. Imaging studies were qualitatively examined for all visible abnormalities involving the brain, ocular and olfactory systems, temporal bones, cleft lip/palate, and the presence of clival abnormalities.

**RESULTS**

**Characteristics of the Cohort**

The search yielded 17 patients with a history or suspected radiologic findings of CHARGE syndrome. Two patients lacking diagnostic confirmation were excluded. The final cohort comprised 42 examinations (21 CTs and 21 MRIs) from 15 patients (mean

**FIG 1.** Midline sagittal spoiled gradient-recalled acquisition T1WI (1.5T MR imaging; TR/TE = 11/5.1 ms; TI = 500 ms; slice thickness = 1.5 mm) from a 3-month-old girl with CHARGE syndrome shows a distinctive complete coronally oriented clival cleft in the basiocciput (large arrow). Also note mild thinning of the corpus callosum (small arrow), cerebellar vermian hypoplasia, and brain stem volume loss.

**FIG 2.** A, Midline sagittal spoiled gradient-recalled acquisition T1WI (1.5T MR imaging; TR/TE = 12/5 ms; TI = 500 ms; slice thickness = 2 mm) from a 4-month-old girl with CHARGE syndrome shows a complete coronally oriented clival cleft in the basiocciput (large arrow). Also note thinning of the corpus callosum (small arrow), cerebellar vermian hypoplasia, and brain stem volume loss. B, Axial spoiled gradient-recalled acquisition of the same patient shows a coronally oriented cleft traversing the clivus (arrow). Corresponding sagittal (C) and axial (D) CT images demonstrate the complete cleft (large arrow) as distinct from the normal spheno-occipital synchondrosis (small arrow in C).
age, 4.1 ± 5.6 years; range, 2 days to 19 years); 3 patients were older than 11 years at the time of imaging.

Diagnosis of CHARGE syndrome was confirmed by either clinical and genetic testing (n = 6) or clinical diagnosis only (n = 9).2,3 Fifty-three percent of the patients were male (n = 8).

Clival Imaging Findings
A coronal clival cleft was identified in 87% of patients (37 examinations, n = 13 patients), either complete (33%, n = 5) (Figs 1 and 2) or partial (53%, n = 8) (Fig 3). Clival hypoplasia without clefting was present in all 5 examinations from the remaining 2 patients (On-line Table).8 Those with a partial cleft were further characterized as having either a unilateral cleft in 25% (n = 2) (Fig 3) or bilateral cleft with minimal central fusion in 75% (n = 6).

Clival Clefting/Hypoplasia and CHD7 Mutation
The clival findings were further stratified according to the CHD7 mutation. Those with CHD7 mutation (n = 6) had an equal number of complete and partial clival clefts (50%, n = 3) of each type. Those with a non-CHD7-confirmed clinical diagnosis (n = 9) were variable (partial cleft, n = 5; complete cleft, n = 2; and clival hypoplasia, n = 2).

Other imaging features pertinent to the diagnosis of CHARGE syndrome affecting the eye, olfactory apparatus, ears, and brain are classified in the On-line Table.

DISCUSSION
CHARGE syndrome is a systemic disorder with multiorgan involvement. Specific organ abnormalities include cardiac (75%–80%, including atrial septal defect, ventricular septal defect, patent ductus arteriosus, tetralogy of Fallot, atrioventricular canal defect, and double outlet right ventricle),9 genitourinary (including hypospadias; penile agenesis; bifid scrotum; cryptorchidism; atresia of the vagina, cervix, and uterus; renal hypoplasia; solitary kidney; hydronephrosis; vesicouretal reflux; and duplex kidneys),9 ocular (80%, including coloboma of the iris, retina-choroid, and/or disc; and microphthalmos),9 ear (80%–100%, including external ear dysmorphology; incus hypoplasia; decreased number of cochlear turns; and absent semicircular canals),9,10 olfactory (100%, including unilateral or bilateral absence or hypoplasia of the olfactory bulbs or sulci),9,11 choanal atresia (50%–60%),1,2 orofacial (15%–20%, including cleft lip/palate),9 brain (including corpus callosum agenesis; posterior fossa anomalies; cranial nerve dysfunction; and cerebellar vermian hypoplasia),12,13 and osseous anomalies (skull base and craniofacial junction).2,3,14 Prenatal diagnosis of CHARGE syndrome has been reported through the finding of CHD7 mutations on chorionic villus sampling and ultrasonographic findings of hydramnios, choanal atresia, tracheoesophageal fistula, and semicircular canal agenesis.15,16

FIG 3. Spoiled gradient-recalled acquisition TIWI (3T MR imaging; TR/TE = 6.6/2.5 ms; TI = 700 ms; slice thickness = 0.63 mm) from a 34-day-old boy with CHARGE syndrome shows a partial (unilateral left side) coronally oriented clival cleft in the basiocciput. A, Left parasagittal unilateral clival cleft (large arrow), mild thinning of the corpus callosum (small arrow), cerebellar vermian hypoplasia, and brain stem volume loss are illustrated. B, Right parasagittal image shows a normal appearance of the clivus without clefting, a thin corpus callosum (small arrow), and vermian and brain stem hypoplasia. C, Axial TIWI of the same patient with a left-sided cleft (large arrow) and normal sphenoid-occipital synchondrosis (small arrow). Corresponding sagittal and axial CT images (D and F) further demonstrate the unilateral left clival cleft (large arrow, D and F) and absence of clival clefting on the contralateral side (E). Note normal sphenoid-occipital synchondrosis (small arrow, D and E).

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Craniovertebral junction abnormalities are common in CHARGE syndrome. Fujita et al. demonstrated a high prevalence of basioccipital hypoplasia and basilar invagination in CHARGE syndrome and recommended routine assessment of these anomalies to exclude a life-threatening basilar invagination. Natung et al. reported a case of basilar invagination, short clivus, fused cervical vertebrae, and occipitalization of the atlas. A recent case report of a coronal clival cleft has been identified in association with CHARGE syndrome. Recently, Hoch et al. described a dorsally angulated clivus with posterior displacement of an osseous density in 7 of 10 patients with CHARGE syndrome. The dominant findings we have described herein, namely partial and complete coronal clival clefting, correspond to the description and imaging depictions that those authors provided and further emphasize the importance of craniovertebral junction anomalies in CHARGE syndrome.

The pathogenesis of these anomalies in CHARGE syndrome is not clearly understood. They likely originate in the first trimester, concurrent with other CHARGE malformations. The CHD7 gene encoding chromodomain helicase DNA-binding protein 7 (CHD7 protein) may play a role through the assumption of the interaction between the neural crest and somite cells, which are responsible for formation of the basiocciput during development.

The clivus is formed from 2 main components, the upper basisphenoid and the lower basiocciput. The 2 are separated by the normal spheno-occipital synchondrosis. The basiocciput is formed from 4 occipital scleromeres. The clivus reaches the full developmental length by 11 years of age. Clival clefts occur caudal to and distinct from the spheno-occipital synchondrosis, which usually fuses between 12 and 18 years of age. The presence of normal anatomic variants such as clival foramen, fossa navicularis magna, or basilar transverse fissure (Saufer fissure) should not be confused with a clival cleft. Although the etiology of coronal clival clefts is unknown, these clefts could be related to incomplete fusion of clival ossification centers, enlarged clival canals (fossa navicularis), or persistence of basilar transverse fissure.

This study has some limitations by being retrospective and having a relatively small sample size. Despite these limitations, to date, it is the largest study to describe and illustrate clival pathology and clefting in CHARGE syndrome.

CONCLUSIONS

Clival pathology is universal in CHARGE syndrome. Coronal clival clefts are extremely common, representing a useful diagnostic feature and should be considered an additional finding in CHARGE syndrome. The skull base should be scrutinized for these characteristic anomalies. Detection of a clival cleft should alert the radiologist to examine the palate, choana, eyes, ears, and olfactory centers for other signs of CHARGE syndrome.

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