Quantitative Brain MRI in Congenital Adrenal Hyperplasia: In Vivo Assessment of the Cognitive and Structural Impact of Steroid Hormones

Emma A. Webb,1,2,3,4 Lucy Elliott,2 Dominic Carlin,5 Martin Wilson,6 Kirsty Hall,7 Jennifer Netherton,2,8 Julie Reed,8 Tim G. Barrett,1,3,5 Vijay Salwani,5,9 Jon D. Clayden,10 Wiebke Arlt,2,3 Nils Krone,11 Andrew C. Peet,5 and Amanda G. Wood12,13

1Department of Endocrinology & Diabetes, Birmingham Children’s Hospital, Birmingham B4 6NH, United Kingdom; 2Institute of Metabolism and Systems Research, University of Birmingham, Birmingham B15 2TT, United Kingdom; 3Centre for Endocrinology, Diabetes and Metabolism, Birmingham Health Partners, Birmingham B15 2TT, United Kingdom; 4University of East Anglia, Faculty of Medical and Health Sciences, Norwich, Norfolk NR47TJ, United Kingdom; 5Institute of Cancer and Genomic Sciences, College of Medical and Dental Sciences, University of Birmingham, Birmingham B15 2TT, United Kingdom; 6Centre for Human Brain Health and School of Psychology, University of Birmingham, Birmingham B15 2TT, United Kingdom; 7School of Psychology, University of Birmingham, Birmingham B15 2TT, United Kingdom; 8Department of Psychology, Birmingham Children’s Hospital, Birmingham B4 6NH, United Kingdom; 9Department of Radiology, University Hospitals Birmingham NHS Foundation Trust, Birmingham B15 2TH, United Kingdom; 10Developmental Imaging & Biophysics Section, UCL Great Ormond Street Institute of Child Health, London WC1N 1EH, United Kingdom; 11Academic Unit of Child Health, Department of Oncology & Metabolism, University of Sheffield, Sheffield Children’s Hospital, Sheffield S10 2TN, United Kingdom; 12School Life and Health Sciences & Aston Brain Centre, Aston University, Birmingham B4 7ET, United Kingdom; and 13Child Neuropsychology, Clinical Sciences, Murdoch Children’s Research Institute, Melbourne, Victoria 3052, Australia

Context: Brain white matter hyperintensities are seen on routine clinical imaging in 46% of adults with congenital adrenal hyperplasia (CAH). The extent and functional relevance of these abnormalities have not been studied with quantitative magnetic resonance imaging (MRI) analysis.

Objective: To examine white matter microstructure, neural volumes, and central nervous system (CNS) metabolites in CAH due to 21-hydroxylase deficiency (21OHD) and to determine whether identified abnormalities are associated with cognition, glucocorticoid, and androgen exposure.

Design, Setting, and Participants: A cross-sectional study at a tertiary hospital including 19 women (18 to 50 years) with 21OHD and 19 age-matched healthy women.

Main Outcome Measure: Recruits underwent cognitive assessment and brain imaging, including diffusion weighted imaging of white matter, T1-weighted volumetry, and magnetic resonance spectroscopy for neural metabolites. We evaluated white matter microstructure by using tract-based spatial statistics. We compared cognitive scores, neural volumes, and metabolites between groups and relationships between glucocorticoid exposure, MRI, and neurologic outcomes.

Results: Patients with 21OHD had widespread reductions in white matter structural integrity, reduced volumes of right hippocampus, bilateral thalamus, cerebellum, and brainstem, and reduced

Abbreviations: 21OHD, 21-hydroxylase deficiency; CAH, congenital adrenal hyperplasia; CNS, central nervous system; CSF, cerebrospinal fluid; DTI, diffusion tensor imaging; FA, fractional anisotropy; FDR, false discovery rate; Glx, glutamine plus glutamate; HADS, Hospital Anxiety and Depression Scale; MRI, magnetic resonance imaging; MRS, magnetic resonance spectroscopy; NAA, N-acetylaspartate and N-acetylaspartylglutamate; QOL, quality of life; SD, standard deviation; SE, standard error; WAIS, Wechsler Adult Intelligence Scale; WMS, Wechsler Memory Scale.
Steroid hormones regulate central nervous system (CNS) development, exerting trophic effects on cell survival, differentiation, maturation, and synaptogenesis (1, 2). The most common variant of the inborn steroidogenic disorder congenital adrenal hyperplasia (CAH), 21-hydroxylase deficiency (21OHD), disrupts adrenal steroidogenesis at critical branch points of glucocorticoid (cortisol) and mineralocorticoid (aldosterone) synthesis. Reduced glucocorticoid feedback to the hypothalamo-pituitary axis results in increased central stimulation of adrenal steroidogenesis. This leads to increased adrenal androgen production and subsequent systemic androgen excess, glucocorticoid deficiency, and, in two-thirds of patients, clinically apparent mineralocorticoid deficiency (3). Medical treatment aims to replace the deficient hormones and to limit exposure to androgen excess. However, in clinical practice, patients are often exposed to both glucocorticoid and androgen excess (3). CAH therefore provides a pathophysiological model suited to study the impact of fluctuations in glucocorticoid and androgen exposure on human brain structure and function.

Qualitative evaluation of structural T2-weighted magnetic resonance imaging (MRI) studies in patients with CAH provides evidence of white matter hyper-intensities (leukoaraiosis) in ≤46% of patients (4, 5), located predominantly in the temporal lobe, amygdala, hippocampus, periventricular matter, and corpus callosum. Leukoaraiosis is an uncommon incidental finding in healthy adults aged <45 years (6). The pathophysiology of leukoaraiosis remains poorly defined (7); however, the presence of local white matter abnormalities appears to indicate a global dysregulation of white matter structure, with changes in white matter microstructure in affected patients not limited to the areas of abnormality identified on visual inspection (8). Diffusion weighted imaging, a noninvasive MRI technique, provides quantitative indices of brain development, enabling the in vivo examination of white matter microstructure and characterization of white matter anatomy, including the degree of connectivity between different regions of the brain (9, 10). In pathologic conditions, diffusion anisotropy of water molecules is reduced because of altered diffusivity and disorganization of the white matter fibers. These measurements may become abnormal even before the lesion is morphologically apparent on conventional MRIs, helping both with early detection and with defining the extent of lesions. We hypothesized that diffusion tensor imaging (DTI) would identify significant reductions in quantitative indices of white matter microstructure in patients with CAH, including mean diffusivity, which reflects the degree of water mobility, and fractional anisotropy (FA), which is affected by axonal caliber, fiber density, and degree of myelination (11).

Measurements of in vivo human brain volumes can provide insights into the pathophysiology of patients’ cognitive abnormalities, with neuroimaging increasingly used in clinical trials as a biomarker to study the impact of treatment modifications. The extent of volumetric abnormalities present in patients with CAH has not previously been investigated with high-resolution MRI in conjunction with automated quantitative data analysis. In view of the high concentrations of androgen, mineralocorticoid, and glucocorticoid receptors in the hippocampus, amygdala, thalamus, brainstem, and cerebellum (2, 12–14), we hypothesized that patients with CAH would have localized volume loss in these regions.

Magnetic resonance spectroscopy (MRS), which enables the in vivo measurement of cerebral metabolites, provides a sensitive tool to measure the impact of changes in steroid hormone exposure on the brain. It has previously been used to investigate how excess glucocorticoid exposure affects cerebral metabolite concentrations in patients with Cushing disease (15). Patients with Cushing syndrome have reduced total choline, with normalization of the brain metabolite ratios after resolution of Cushing disease (15). MRS has not previously been performed in patients with CAH, in whom we hypothesized that total choline would be reduced.

Glucocorticoids exert an inverted U-shaped influence on human cognition, particularly on acquiring and consolidating memory (2), whereas androgens have an overall beneficial effect on cognitive control, verbal memory, and spatial cognition in humans (1, 13, 16). Although previous studies in patients with CAH have consistently identified impairments in short-term and working memory performance, thought to relate to excess glucocorticoid exposure, the relationship between

**Conclusion:** We demonstrate that 21OHD and current glucocorticoid replacement regimens have a profound impact on brain morphology and function. If reversible, these CNS markers are a potential target for treatment. (J Clin Endocrinol Metab 103: 1330–1341, 2018)
these cognitive abnormalities and changes in brain structure has not previously been investigated (17). We hypothesized that neural abnormalities would correlate with cognitive performance and that increased glucocorticoid exposure would be associated with poorer performance on neuropsychometric tests and reductions in neural volumes, FA, and total choline.

Subjects and Methods

Patient selection

Adult women with CAH due to 21OHD diagnosed by hormonal and genetic testing were recruited from the endocrine clinic at University Hospital Birmingham and via the patient support group Children Living With Inherited Metabolic Diseases, Living With CAH. Local advertisements were placed at University Hospital Birmingham National Health Service Foundation Trust to recruit control subjects. Exclusion criteria for both groups were pregnancy, hypothyroidism, a medical condition known to affect cerebral anatomy, or metal in the body. Additional exclusion criteria for the control group were diagnosed psychiatric disorder, glucocorticoid use (ever), or diagnosed learning disabilities. The study was approved by the national research ethics committee of West Midlands, and all participants gave written informed consent before participation.

Ethnicity, age at diagnosis, handedness, highest educational level, employment category, and current glucocorticoid replacement dose were recorded. The genotype of patients with 21OHD was classified into genotype groups null, A, B, and C (18). In patients taking prednisolone instead of hydrocortisone, the equivalent dose was calculated by multiplying total prednisolone dose by four (19). Educational status was graded 1 to 6 based on the participant’s highest level of educational achievement [(1) Completed primary school; (2) Completed middle school to age 16 years; (3) Completed high school to age 18 years; (4) Higher studies beyond school; (5) Degree; and (6) Postgraduate degree]. All participants with CAH had fasting 9:00 to 11:00 AM blood samples taken on the day of MRI acquisition before any medication for measurements of plasma renin concentration, serum 17-hydroxyprogesterone, dehydroepiandrosterone, androstenedione, and testosterone liquid chromatography and tandem mass spectrometry. Standing height was measured with a stadiometer.

Psychometric assessment

Psychometric testing comprising Wechsler Adult Intelligence Scale (WAIS) IV and Wechsler Memory Scale (WMS) IV assessments was administered by a trained psychology research assistant (20, 21).

Health-related quality of life and mood questionnaires

All study participants completed the World Health Organization Quality of Life and Hospital Anxiety and Depression Scale (HADS) questionnaires (22, 23). The World Health Organization Quality of Life questionnaire is an instrument to assess general well-being and comprises 26 items to broadly measure four domains: physical health, psychological health, social relationships, and environment. The HADS is a 14-scale questionnaire that is used to ascertain the levels of depression and anxiety a subject is experiencing.

MRI acquisition

MRI was performed on a 3-T Philips Achieva scanner with a 32-channel head coil. One neuroradiologist (V.S.) blinded to the clinical data reviewed all images. DTI was performed with a monopolar Stejskal–Tanner sequence over 61 directions, with a single b = 0 image and b-factor of 1500 s/mm². Data were collected in the axial plane, with an imaging matrix of 112 × 112 over 72 slices at an isotropic resolution of 2 mm. An echo time of 78 ms was used with a SENSE parallel imaging factor of 2. High-resolution three-dimensional T1-weighted images were acquired (repetition time = 8.40 ms, echo time = 3.8 ms, flip angle = 8°, field of view = 288 mm, 175 slices, 2 mm isotropic voxels). MRS data were acquired from an 18 × 18 × 18 mm voxel in the left mesial temporal lobe and a 20 × 20 × 20 mm voxel in the right parietal lobe. Point-resolved spectroscopy was performed at 3 T, with an echo time of 35 ms, a repetition time of 2000 ms, and 128 repetitions. A water unsuppressed MRS was acquired from the same voxel for water referencing.

Image analysis

Diffusion-weighted images were initially processed with the Functional Magnetic Resonance Imaging of the Brain Software Library (http://www.fmrib.ox.ac.uk/fsl). Data were inspected for movement artifacts and then corrected for eddy current–induced distortions. Brain extraction and calculation of diffusion tensor FA and mean diffusivity maps were carried out with Functional Magnetic Resonance Imaging of the Brain Software Library tools. FA and mean diffusivity images were processed with tract-based spatial statistics and automated, observer-independent, voxel-by-voxel whole-brain between-group analysis (corrected for age) (24). Initially, every FA image was aligned to the FMRIB58 standard space FA map. Second, the mean FA image across subjects was created. The mean image was thinned and thresholded at a FA value of 0.2 to create a white matter tract skeleton representing the center of the tracts common to all subjects. FA data projected onto these skeletons was used in voxel-wise statistical comparisons with the threshold-free cluster enhancement option (corrected for multiple comparisons across space).

Amygdala, hippocampus, thalamus, cerebellum, brainstem, cerebrospinal fluid (CSF), and total brain volume were determined from the T1-weighted MRI with FreeSurfer, an automated segmentation tool (25). We selected the structures in the brain with the highest concentration of androgen, mineralocorticoid, and glucocorticoid receptors (2, 12–14). No other neural volumes were extracted from the FreeSurfer analysis to ensure that all analyses performed were hypothesis driven.

Spectroscopy data were analyzed using the TARQUIN algorithm version 4.3.7 to obtain concentrations for glutamate, total N-acetylaspartate and N-acetylaspartylglutamate (NAA), total choline (glycerophosphocholine and phosphocholine), total creatine (creatine and phosphocreatine), and glutamine plus glutamate (Glx) (26). Because voxels tended to contain gray matter, white matter, and CSF in varying proportions, each voxel was segmented and the metabolite concentrations corrected for the differing water content (27).
Statistical analysis

The current study was powered to detect a 20% difference [standard deviation (SD) 0.36] in amygdala volume (power = 0.85, α = 0.05) between patients and controls (28). Because the previous published neuroimaging study included only women with CAH (28), and there is a well-described sexually dimorphic pattern of brain development (29), all study recruits to the current study were female.

Baseline characteristics of the two groups were compared with unpaired Student t tests. Behavioral, quality of life (QOL), and cognitive assessment scores were compared between patients with CAH and controls with analysis of covariance corrected for education level. Correlations were performed to assess the relationships of markers of androgen and glucocorticoid exposure with psychometric assessment scores in patients with CAH. Data were analyzed in SPSS version 22.

Total brain, CSF volume, and cerebral metabolite concentrations were compared between patients with CAH and controls with analysis of covariance, with age as a covariate. Correlations were also controlled for total brain volume. Correlations were performed to assess the relationships of markers of androgen and glucocorticoid exposure with psychometric assessment scores in patients with CAH. Data were analyzed in SPSS version 22.

Partial correlations were used to assess the relationship between neural volumes and metabolite concentrations, when initial results indicated that there was a significant difference in neural volume and metabolite concentration between the two groups, and neuropsychometric scores in patients with CAH, with P values adjusted for FDR (30). For neural volumes, correlations were also controlled for total brain volume. Correlations were used to assess the relationship between markers of androgen and glucocorticoid exposure, neural volumes, FA, and mean diffusivity and metabolite concentrations (where there was a significant difference in neural volume and metabolite concentration between the two groups) only in patients with CAH, adjusted for FDR (30). Variables examined were those that showed a significant difference between patients with CAH and controls in group analyses.

Results

Study cohort characteristics

Nineteen adult women (mean 30.6 years, range 18 to 49 years) with 21OHD receiving glucocorticoids (median hydrocortisone dose 11.1 mg/m² per day, range 10 to 13.8 mg/m²) and 19 healthy women (mean 32.8 years, range 21 to 50 years) were recruited between July 2015 and September 2016 (Table 1). All participants were right-handed, had no abnormal neurologic findings, and had completed mainstream schooling. All patients had 21OHD confirmed by molecular genetic analysis. Genotype groups null, A, B, and C contained 74%, 10.5%, 10.5%, and 5% of the patients, respectively (18), which means that most patients had a classic salt-wasting phenotype. One patient had nonclassic CAH. Median age at diagnosis with 21OHD was 2 weeks (range birth to 17 years). Sixteen of the 19 patients with CAH also had mineralocorticoid deficiency and were on fludrocortisone replacement (median dose 150 μg) at the time of assessment. Eight patients were taking prednisolone, and 11 were taking hydrocortisone; the largest dose was taken in the morning in all patients. Fifteen of 19 patients with CAH had been on the same glucocorticoid dose for ≥3 years. No patients with CAH were taking the oral contraceptive pill.

One patient with CAH was unable to complete the WAIS because of time constraints. One patient with CAH

### Table 1. Age, Auxology, Educational Level, Glucocorticoid Dose, and Fasting Steroid Hormone Concentrations

|                         | Patients With CAH | Controls | P       |
|-------------------------|-------------------|----------|---------|
| Number                  | 19                | 19       |         |
| Mean age, y (SD, SE)    | 30.6 (8.9, 2)     | 32.8 (8.5, 2) | 0.4    |
| Mean height, cm (SD, SE)| 158.3 (8.3, 1.9) | 164.9 (5.9, 1.4) | 0.008* |
| Mean weight, kg (SD, SE)| 77.1 (16.1, 3.7) | 73.9 (17.8, 4.2) | 0.57   |
| Mean body mass index, kg/m² (SD, SE)| 30.9 (6.5, 1.5) | 27.1 (6.1, 1.4) | 0.08   |
| Mean head circumference, cm (SD, SE)| 55.2 (26.0, 6.0) | 55.7 (21.0, 0.5) | 0.6    |
| Type 1 Chiari anomaly   | 4                 | 0        |         |
| Mean educational level (graded 1 to 6) (SD, SE)| 4.3 (1.3, 0.3) | 4.3 (1.2, 0.3) | 0.9    |

Abbreviations: N/A, not applicable; SE, standard error.

*P values remain significant after we controlled for FDR (30).

Hydrocortisone dose; in patients taking prednisolone instead of hydrocortisone, we calculated the equivalent dose by multiplying total prednisolone dose by 4 (19).
and one control did not tolerate the MRI scan but completed all other study components. MRI data quality was adequate in all subjects (V.S.). Temporal voxel MRS spectra were deemed to be suitable for analysis in 17 patients with CAH and 16 controls, and parietal voxel spectra were deemed to be suitable for analysis in 18 patients with CAH and 17 controls, as judged by visual inspection by two independent observers (A.C.P., D.C.).

**Psychometric assessment**

The physical component of QOL was significantly lower in patients with CAH than in controls ($P < 0.001$) (Table 2). Patients with CAH scored higher on the depression component of the HADS questionnaire; however, no one scored in the clinical range ($P = 0.02$) (Table 2).

There was no significant difference in full-scale IQ between patients with CAH and controls. When compared with controls, patients with CAH had significantly lower working memory index ($P = 0.04$), processing speed ($P = 0.03$), digit span ($P = 0.04$), and matrix reasoning scores ($P = 0.03$) (Table 3).

**CNS abnormalities in patients with CAH**

Four of 19 patients with CAH (21%) had a type 1 Chiari anomaly; brain MRI was otherwise normal on visual inspection in all subjects. In none of the study participants was a pituitary gland abnormality reported; however, specific pituitary views were not acquired.

Widespread reductions in FA were present in the superior longitudinal fasciculus, inferior fronto-occipital fasciculus, corticospinal tract, uncinate fasciculus, cingulate gyrus, hippocampus, and corpus callosum in patients with CAH ($P < 0.05$) (Fig. 1). Mean diffusivity was increased bilaterally in the superior and inferior longitudinal fasciculus, inferior fronto-occipital fasciculus, anterior thalamic radiation, corticospinal tract, uncinate fasciculus, cingulate gyrus, and hippocampus in patients with CAH ($P < 0.05$).

Although CSF volume was significantly higher in patients with CAH ($P = 0.003$), total brain volume was not significantly different between patients with CAH and controls. After correction for multiple comparisons, localized reductions in neural volumes were present in patients with CAH in the right hippocampus, left and right thalami, cerebellum, and brainstem ($P = 0.028, 0.007, 0.008, 0.014, 0.03$, respectively) (Table 4).

There were no significant differences in metabolite concentrations between patients with CAH and controls in the parietal voxel. In the mesial temporal voxel, total choline and total creatine were significantly lower in patients with CAH than controls ($P = 0.001$ and $P = 0.04$, respectively) (Table 4). Only total choline remained significantly lower after correction for multiple comparisons.

**Correlations between MRI findings and cognitive assessment scores in patients with CAH**

There were significant correlations between cerebellar volume and matrix reasoning scores ($r = 0.7, P = 0.002$; Fig. 2A) and between brainstem volume, working memory performance, and digit span scores ($r = 0.6, P = 0.009, r = 0.59, P = 0.01$, respectively; Fig. 2B and 2C). Spectroscopy-acquired left mesial temporal lobe total choline correlated significantly with working memory index ($r = 0.62, P = 0.01$; Fig. 2D). There were no significant relationships between FA and mean diffusivity and cognitive assessment scores.

**Correlations between markers of glucocorticoid and androgen exposure, MRI findings, and cognitive assessment scores in patients with CAH**

Increased glucocorticoid equivalent dose (mg) correlated significantly with reduced working memory ($r = -0.52, P = 0.03$) and digit span scores ($r = -0.51, P = 0.03$) (Fig. 2E and 2F). There were no significant relationships between markers of androgen exposure and psychometric assessment scores.

### Table 2. HADS and World Health Organization QOL Scores in Patients With CAH and Controls Matched for Age, Sex, and Educational Status

|                         | Patients With CAH | Controls       | $P$       |
|-------------------------|------------------|----------------|-----------|
| **World Health Organization QOL questionnaire** |                   |                |           |
| Number of participants  | 19               | 19             |           |
| QOL Physical            | 92 (80–108)      | 128 (116–132)  | 0.000001* |
| QOL Psychological       | 72 (60–96)       | 92 (88–100)    | 0.049     |
| QOL Social Relationships| 44 (36–52)       | 48 (40–52)     | 0.56      |
| QOL Environment         | 116 (108–136)    | 124 (108–136)  | 0.37      |
| QOL Total               | 90 (77–101)      | 108 (96–114)   | 0.001*    |
| **HADS questionnaire**  |                   |                |           |
| HADS Anxiety            | 7 (5–11)         | 6 (4–8)        | 0.4       |
| HADS Depression         | 5 (3–7)          | 2 (1–3)        | 0.02*     |

Data presented as median (Q1 to Q3).

*P values remain significant after we controlled for the FDR (30).
Higher glucocorticoid-equivalent dose (mg) correlated significantly with reduced mesial temporal lobe total choline ($r = -0.72$, $P = 0.001$; Fig. 2G) and mean diffusivity ($r = -0.5$, $P = 0.03$; Fig. 2H), suggesting that patients exposed chronically to higher glucocorticoid doses have greater reductions in mesial temporal lobe total choline and white matter microstructure, reflected by total choline concentration and mean diffusivity. There were no significant differences in any of the cognitive or MRI abnormalities identified between those taking prednisolone and those prescribed hydrocortisone. There were no significant associations between markers of androgen exposure, MRI, and cognitive findings.

**Discussion**

Using multiple quantitative imaging modalities in conjunction with neuropsychological assessment enabled us to identify functionally significant biomarkers of the disease process (CAH) and treatment effects (steroid exposure) in patients with CAH. Patients had global abnormalities of cerebral white matter, with localized reductions in neural volumes in regions of the brain that have previously been documented to contain high concentrations of androgen, mineralocorticoid, and glucocorticoid receptors (2, 12–14). The mesial temporal lobe was affected bilaterally, with significant reductions in white matter microstructure, right hippocampal volume, and left mesial temporal lobe choline. Interestingly, although markers of androgen exposure did not relate to the identified CNS abnormalities, exposure to higher glucocorticoid doses was associated with significantly worse cognitive performance and abnormal mesial temporal lobe total choline and white matter mean diffusivity.

Concordant with finding of previous studies (17, 31), we found reduced working memory and digit span scores and impaired quality of life. Although we had *a priori* hypotheses that working memory, processing speed, and digit span would be reduced in patients with CAH based on previous studies, these results did not remain significant after correction for false discovery rate (17, 32, 34).

**Table 3. Cognitive Functional Assessment Scores in Patients With CAH and Controls Matched for Age, Sex, and Educational Status**

|                      | Patients With CAH | Controls | $P$  |
|----------------------|-------------------|----------|------|
| WAIS–Fourth Edition$^a$ |                   |          |      |
| Number of participants | 18                | 19       | 0.09 |
| Full Scale IQ        | 94.5 (87–110)     | 110 (97–117) | 0.6  |
| Perceptual Reasoning Index | 103.2 (92.5–119) | 104 (98–115) | 0.3  |
| Verbal Comprehension Index | 98.5 (82.5–110) | 110 (87–112) | 0.04$^b$ |
| Working Memory Index  | 92 (76.2–105)     | 100 (100–114) | 0.04$^b$ |
| Processing Speed Index | 98.5 (89–113)    | 111 (102–120) | 0.07  |
| Digit Span           | 7 (6–11)          | 10 (8–11) | 0.07  |
| Antithetic           | 9.5 (5.7–12.2)    | 11 (9–13) | 0.07  |
| Symbol Search        | 10.5 (8–12)       | 11 (10–13) | 0.07  |
| Coding               | 10 (7.8–12)       | 11 (10–15) | 0.07  |

$^a$Results presented as median (Q1 to Q3) corrected for educational level.

$^b$Although we had *a priori* hypotheses that working memory, processing speed, and digit span would be reduced in patients with CAH based on previous studies, these results did not remain significant after correction for false discovery rate (17, 32, 34).
human volunteers given glucocorticoids (33, 34). Our data provide further evidence that cognitive abnormalities present in patients with CAH relate to the degree of glucocorticoid exposure, with patients on higher current glucocorticoid doses having significantly worse performance on working memory and digit span tests.

We identified an increased prevalence of type 1 Chiari anomalies in patients with CAH, similar to a previous study of adults with CAH in which 8 of the 39 patients studied had type 1 Chiari anomalies (4). Chiari anomalies are a complex developmental disorder characterized by primary axial skeletal defects and secondary neurologic anomalies involving the craniocervical region (35). We found the cerebellum and hindbrain to be smaller in patients with CAH, suggesting that the downward displacement of the cerebellar tonsils does not relate to brain structural abnormalities. It is possible that in patients with CAH, exposure to steroid hormone abnormalities

Figure 1. Association between CAH and FA (tract-based spatial statistics analysis comparing patients with CAH and healthy controls). Mean FA skeleton overlaid on the mean FA map. Regions of the mean FA skeleton in green represent areas where there were no significant differences in FA values in the patients with CAH and healthy controls. Areas in red and yellow are regions where the FA was significantly lower in the CAH group and can be observed bilaterally in the superior longitudinal fasciculus, inferior fronto-occipital fasciculus, corticospinal tract, uncinate fasciculus, cingulate gyrus, hippocampus, and corpus callosum (P < 0.05). FA is a dimensionless index.
early in embryonic development may affect occipital bone formation antenatally (35). The relevance of this increased prevalence of type 1 Chiari anomalies to the clinical course and ongoing management in patients with CAH remains to be elucidated.

Patients with CAH are exposed to multiple potentially pathological hormone abnormalities, and the neural changes we describe are likely to be multifactorial. Hypoglycemia and salt loss at initial presentation and subsequently at the time of adrenal crisis are likely to affect brain structure. We were unable to examine the difference in CNS changes between patients with and without mineralocorticoid deficiency because of the small number of patients without salt loss recruited to the study. However, we identified no reduction in full-scale IQ in our patients with CAH, in contrast to previous studies that report reduced full-scale IQ in patients with a history of salt wasting crises necessitating inpatient hospital management (36). Future studies should aim to dissect the impact of salt wasting on the CNS by including patients with conditions such as isolated aldosterone synthase deficiency.

Gross structural brain white matter abnormalities have been described previously in patients with CAH, in conjunction with thinning of the corpus callosum and small volume hippocampi (4, 37). However, we have identified widespread abnormalities in white matter microstructure in patients with CAH. Because longitudinal DTI studies report corpus callosum FA to be higher in men than in women, our findings with regard to white matter microstructure are unlikely to be caused by excess androgen exposure (38). Animal and human disease models provide some evidence that the abnormalities we describe relate to glucocorticoid treatment in patients with CAH. In animal models prolonged exposure to raised glucocorticoid concentrations leads to the inhibition of oligodendrocyte precursor proliferation, reducing myelin production (39). Patients with Cushing disease have significant reductions in FA and increases in mean diffusivity throughout the brain (40). Importantly, partial resolution of neuritic degenerative changes in rodents, significant improvements in cognitive function, and reversal of cerebral atrophy in humans occur after withdrawal of glucocorticoids, suggesting that modification of treatment regimens in patients with CAH may improve myelination and cognitive function (41).

In contrast to the expected finding of increased amygdala volume in girls with CAH exposed to excess androgens antenatally, Merke et al. (28) identified smaller amygdala volumes by using a manual tracing.

### Table 4. Neural Volumes Determined From T1-Weighted MRI and FreeSurfer

| Patients With CAH | Controls | P |
|-------------------|----------|---|
| Number of participants | 18 | 18 | 0.47 |
| Total brain volume (interquartile range) | 1044732 (115246) | 1069078 (86972) | 0.003* |
| CSF | 1013 (914–1302) | 839 (750–918) | 0.16 |
| Left hippocampus | 3792 (3611–4054) | 4014 (3644–4271) | 0.028* |
| Right hippocampus | 3744 (3639–3969) | 3981 (3682–4272) | 0.007* |
| Left amygdala | 1509 (1406–1685) | 1658 (1492–1848) | 0.055 |
| Right amygdala | 1680 (1524–1785) | 1718 (1488–1958) | 0.06 |
| Left thalamus | 6318 (5894–6874) | 6906 (6262–7578) | 0.009* |
| Right thalamus | 6240 (5689–6730) | 6622 (6333–7079) | 0.008* |
| Cerebellum (SD, SE) | 113878 (106656–125254) | 127499 (11484–134100) | 0.014* |
| Brainstem | 19145 (17569–20910) | 20527 (19863–21794) | 0.03* |

Mesial temporal voxel metabolites

| Number of participants | 17 | 16 |
| Glutamate | 7.9 (6.2–10.3) | 8 (4.9–10.8) | 0.6 |
| Total NAA | 5.6 (4.6–6.3) | 6.1 (4.9–7.2) | 0.1 |
| Total choline | 1.9 (1.5–2.1) | 2.3 (2–2.5) | 0.001* |
| Total creatine | 6.8 (5.8–7.9) | 8 (7.6–8.9) | 0.04 |
| Glx | 14.6 (11.2–18.3) | 15 (11–16.9) | 0.7 |

Parietal voxel metabolites

| Number of participants | 18 | 17 |
| Glutamate | 3.7 (2.9–4.4) | 3.6 (2.4–4.5) | 0.8 |
| Total NAA | 7.7 (7.2–8.8) | 7.6 (7.3–8.6) | 0.6 |
| Total choline | 2 (1.6–2.2) | 1.9 (1.7–2) | 0.5 |
| Total creatine | 6.4 (5.8–6.7) | 6.1 (5.8–6.6) | 0.6 |
| Glx | 4.5 (3.1–7.2) | 6.1 (3–8.4) | 0.7 |

Data presented as median (Q1 to Q3). Results corrected for age at scan and total brain volume (25) and spectroscopy-acquired CNS metabolite concentrations; data analyzed with TARQUIN (26).

Abbreviation: SE, standard error.

*P values remain significant after we controlled for the FDR (30).
Figure 2. Associations between cognitive function scores and neural volumes, hydrocortisone equivalent dose, cognitive function scores, mesial temporal lobe total choline, and mean diffusivity in adults with CAH. Partial correlations were used to assess the relationship between neural volumes and metabolite concentrations and neuropsychometric test results for WAIS and WMS assessments in patients with CAH. For neural volumes, correlations were also controlled for total brain volume. Correlations were used to assess the relationship between markers of androgen and glucocorticoid exposure, neural volumes, fractional anisotropy, and mean diffusivity and metabolite concentrations, in patients with CAH. All *P* values were adjusted to control for the FDR (30). There were significant correlations between (A) cerebellar volume and matrix reasoning scores (*r* = 0.7, *P* = 0.002) and (B and C) brainstem volume, working memory performance, and digit span scores (*r* = 0.6, *P* = 0.009, *r* = 0.59, *P* = 0.01, respectively). (D) Spectroscopy-acquired left hippocampus total choline correlated significantly with working memory index in patients with CAH (*r* = 0.62, *P* = 0.01). (E and F) Increased glucocorticoid equivalent dose (mg) correlated significantly with reduced working memory (*r* = −0.52, *P* = 0.03) and digit span (*r* = −0.51, *P* = 0.03) scores. Higher glucocorticoid equivalent dose (mg) correlated significantly with (G) reduced mesial temporal lobe total choline (*r* = −0.72, *P* = 0.001) and (H) mean diffusivity (*r* = −0.5, *P* = 0.03).
method with volumetric MRI acquisition on a 1.5-T scanner. This finding was interpreted as an effect of postnatal excess glucocorticoid exposure in patients with CAH. Although we did not replicate this result, our findings of localized volume loss in the right hippocampus, the left and right thalamus, the cerebellum, and the brainstem also differs from the pattern of larger limbic, insula, and occipital lobe volumes and the smaller parietal lobe and opercular left inferior frontal gyrus volumes seen in association with increased testosterone exposure (1, 13, 16, 36, 42).

Mineralocorticoid receptors, which have a similar affinity for cortisol and aldosterone, are located in limbic structures, particularly in the hippocampus, but are almost absent elsewhere in the brain (14). Neurons in the hippocampus do not express 11β-hydroxysteroid dehydrogenase type 2, which elsewhere in the body converts corticosterone and cortisol into inactive metabolites. Therefore, in the hippocampus, the mineralocorticoid receptor is considered mainly to be a glucocorticoid-activated receptor, making the hippocampus selectively vulnerable to nonphysiological fluctuations in glucocorticoid concentrations (14). Glucocorticoids increase excitatory amino acids and serotonin concentrations, leading to neural damage (33), and may also increase the vulnerability of neurons to other insults, such as ischemia, via reduced neuronal glucose uptake (43). Administration of oral hydrocortisone in humans leads to reduced hippocampal metabolism (44), and patients with Cushing syndrome, exposed chronically to high glucocorticoid concentrations, have localized volume loss in the hippocampus and temporal lobes (41). The cerebellum, which we found to be significantly smaller in patients with CAH, has the highest concentration of CNS glucocorticoid receptors (12), with exogenous glucocorticoids reducing cerebellum growth in mice (45). Although the current study design does not enable us to determine the exact etiology of the structural impairments identified, the reductions in neural volumes in regions of the brain with high concentrations of glucocorticoid receptors, in areas shown to be affected negatively by increased glucocorticoid exposure in in vivo and murine studies, suggests that the brain abnormalities we describe in patients with CAH relate to chronic excess glucocorticoid exposure. These findings require replication in larger, independent samples.

We identified a reduction in total choline, a marker of CNS myelination, inflammation, and membrane synthesis and repair in patients with CAH, which did not extend to the right parietal lobe. Exposure to higher glucocorticoid doses was significantly associated with mesial temporal lobe total choline. This finding suggests that reduction in total choline in the hippocampal voxel relates to raised glucocorticoid concentrations in patients with CAH because the mesial temporal lobe contains high concentrations of glucocorticoid receptors (2). Khiat et al. (15) identified a reduction in choline resonance in 13 patients with Cushing syndrome in frontal and thalamic areas, hypothesized to reflect an inhibition of phospholipase A2 activity by glucocorticoids; phospholipase A2 hydrolyzes specific ester bonds in membrane phospholipids (46). Importantly, after normalization of cortisol concentrations, improvements in memory and the brain metabolite profile were documented (15).

**Conclusion**

CAH has a profound impact on normal brain and cognitive development, with the effects we describe most marked in the mesial temporal lobe. We also describe a significant association between current glucocorticoid replacement regimens and cognitive and CNS abnormalities. Although we are not able to control for previous episodes of hypoglycemia and salt loss at initial presentation and subsequently during adrenal crisis incidents, the recent development of more physiological glucocorticoid replacement regimens and other modalities that offer improved control of altered steroidogenesis in CAH (3) may provide opportunities to use the biomarkers identified in the current study (mean diffusivity, mesial temporal lobe total choline) to assess the impact treatments on the CNS in patients with CAH. These findings are also relevant to the wider population, of whom 1% are on long-term glucocorticoid therapy (47).

**Acknowledgments**

We thank Peter Nightingale and Elizabeth Issaacs for helpful comments on this manuscript and Nina Salman for help with MRI acquisitions.

**Financial Support:** This study was sponsored by the Wellcome Trust [Institutional Strategic Support Fund (ISSF) grant 183ISSFPP, to E.A.W.] and the National Institute for Health Research UK (NIHR Academic Clinical Lectureship, to E.A.W.). E.A.W. is sponsored by the National Institute for Health Research. The research was funded by a Wellcome Trust ISSF grant and carried out at the National Institute for Health Research (NIHR)/Wellcome Trust Birmingham Clinical Research Facility. The views expressed are those of the authors and not necessarily those of the National Health Service, the NIHR, or the Department of Health. A.C.P. holds an NIHR Research Professorship (13-0053). D.C. was funded by the Birmingham Children’s Hospital Research Foundation. A.G.W. is supported by a European Research Council Fellowship (632784).

**Correspondence and Reprint Requests:** Emma A. Webb, PhD, NIHR Academic Clinical Lecturer, Institute of Metabolism and Systems Research, College of Medical and Dental
Webb et al: Quantitative Brain MRI in CAH

1341

J Clin Endocrinol Metab, April 2018, 103(4):1330–1341

Sciences, The University of Birmingham, Birmingham B15 2TT, United Kingdom. E-mail: emma.webb@nuh.nhs.uk.

Disclosure Summary: The authors have nothing to disclose.

References

1. Berenbaum SA, Beltz AM. Sexual differentiation of human behavior: effects of prenatal and pubertal organizational hormones. Front Neuroendocrinol. 2011;32(2):183–200.

2. Lupien SJ, McEwen BS. The acute effects of corticosteroids on cognition: integration of animal and human model studies. Brain Res Brain Res Rev. 1997;24(1):1–27.

3. Webb EA, Krone N. Current and novel approaches to children and young people with congenital adrenal hyperplasia and adrenal insufficiency. Best Pract Res Clin Endocrinol Metab. 2015;29(3):449–468.

4. Nass R, Heier L, Moshang T, Oberfield S, George A, New MI, Speiser PW. Magnetic resonance imaging in the congenital adrenal hyperplasia population: increased frequency of white-matter abnormalities and temporal lobe atrophy. J Child Neurol. 1997;12(3):181–186.

5. Mnif MF, Kamoun M, Mnif F, Charfi N, Mnif Z, Sfar MH, Younes-Mhenni S, Sfar MT, Hachicha M, Abid M. Brain magnetic resonance imaging findings in adult patients with congenital adrenal hyperplasia: increased frequency of white matter impairment and temporal lobe structures dysgenesis. Indian J Endocrinol Metab. 2013;17(1):121–127.

6. Awas IA, Spetzler RF, Hodak JA, Awas CA, Williams F Jr, Carey R. Incidental lesions noted on magnetic resonance imaging of the brain: prevalence and clinical significance in various age groups. Neurosurgery. 1987;20(2):222–227.

7. Liao SQ, Li JC, Zhang M, Wang YJ, Li BH, Younes-Mhenni S, Sfar MT, Hachicha M, Abid M. Brain magnetic resonance imaging findings in adult patients with congenital adrenal hyperplasia: increased frequency of white matter impairment and temporal lobe structures dysgenesis. Indian J Endocrinol Metab. 2013;17(1):121–127.

8. Iverson GL, Hakulinen U, Waljas M, Dastidar P, Lange RT, Soimakkallo S, Ohman J. To exclude or not to exclude: white matter hyperintensities in diffusion tensor imaging research. Brain Res. 2011;15(27):493–500.

9. Beaulieu C. The basis of anisotropic water diffusion in the nervous system: a technical review. NMR Biomed. 2002;15(7–8):587–593.

10. Horsfield MA, Jones DK. Applications of diffusion-weighted and diffusion tensor MRI to white matter diseases: a review. NMR Biomed. 2002;15(7–8):570–577.

11. Janowsky JS. Thinking with your gonads: testosterone and cognition. Trends Cogn Sci. 2006;10(2):77–82.

12. Pavlik A, Buresová M. The neonatal cerebellum: the highest level of corticosteroid receptors. Brain Res. 1984;314(1):13–20.

13. Janowsky JS. Thinking with your gonads: testosterone and cognition. Trends Cogn Sci. 2006;10(2):77–82.

14. Le Meunet D, Lombris M. The neuronal mineralocorticoid receptor: from cell survival to neurogenesis. Steroids. 2014;89:11–19.

15. Khiat A, Bard C, Lacroix A, Boulanger Y. Recovery of the brain choline level in treated CAH patients as monitored by proton magnetic resonance spectroscopy. Brain Res. 2000;862(1–2):301–307.

16. Vázquez-Pereyra F, Rivas-Aracibúa S, Loaeza-Del Castillo A, Schneider-Rivas S. Modulation of short and long term memory by steroid sexual hormones. Life Sci. 1995;56(14):PL255–PL260.

17. Browne WV, Hindmarsh PC, Pasterski V, Hughes IA, Acerini CL, Spencer D, Neufeld S, Hines M. Working memory performance is reduced in children with congenital adrenal hyperplasia. Horm Behav. 2015;67:83–88.

18. Krone N, Rose IT, Willis DS, Hodson J, Wild SH, Doherty EJ, Hahner S, Parajes S, Stimson RH, Han TS, Carroll PV, Conway GS, Walker BR, MacDonald F, Ross RJ, Arlt W; United Kingdom Congenital Adrenal Hyperplasia Adult Study Executive (CaHASE). Genotype–phenotype correlation in 153 adult patients with congenital adrenal hyperplasia due to 21-hydroxylase deficiency: analysis of the United Kingdom Congenital Adrenal Hyperplasia Adult Study Executive (CaHASE) cohort. J Clin Endocrinol Metab. 2013;98(2):E346–E354.

19. Mager DE, Lin SX, Blum RA, Lates CD, Jusko WJ. Dose equivalency evaluation of major corticosteroids: pharmacokinetics and cell trafficking and cortisol dynamics. J Clin Pharmacol. 2003;43(11):1216–1227.

20. Wechsler D. Wechsler Memory Scale–Fourth Edition (WMS–IV) technical and interpretive manual. London, England: The Psychology Corporation; 2009.

21. Wechsler D. Wechsler Adult Intelligence Scale–Fourth Edition (WAIS–IV). San Antonio, TX: Pearson; 2008.

22. Zigmund AS, Snaith RP. The Hospital Anxiety and Depression Scale. Acta Psychiatr Scand. 1983;67(6):361–370.

23. The WHOQOL Group. Development of the World Health Organization WHOQOL-BREF quality of life assessment. Psychol Med. 1998;28(3):551–558.

24. Smith SM, Jenkinson M, Johansen-Berg H, Rueckert D, Nichols TE, Mackay CE, Warkins KE, Ciccarelli O, Cader MZ, Matthews PM, Behrens TE. Tract-based spatial statistics: voxelwise analysis of multi-subject diffusion data. Neuroimage. 2006;31(4):1487–1505.

25. Fischl B. FreeSurfer. Neuroimage. 2012;62(2):774–781.

26. Wilson M, Reynolds G, Kauppinen RA, Arvanitis TN, Peet AC. A constrained least-squares approach to the automated quantitation of in vivo 1H magnetic resonance spectroscopy data. Magn Reson Med. 2011;65(1):1–12.

27. Gasparovic C, Song T, Devier D, Bockholt HJ, Caprihan A, Mullins PG, Posse S, Jung RE, Morrison LA. Use of tissue water as a concentration reference for proton spectroscopic imaging. Magn Reson Med. 2006;55(6):1219–1226.

28. Merke DP, Fields JD, Keil MF, Vaituzis AC, Chrousos GP, Giedd JN. Children with classic congenital adrenal hyperplasia have decreased amygdala volume: potential prenatal and postnatal hormonal effects. J Clin Endocrinol Metab. 2003;88(4):1760–1765.

29. Peper JS, Brouwer RM, Schnack HG, van Baal GC, van Leeuwen M, van den Berg SM, Delemarre-Van de Waal HA, Boomsma DI, Kahn RS, Hulshoff Pol HE. Sex steroids and brain structure in pubertal boys and girls. Psychoneuroendocrinology. 2009;34(3):332–342.

30. Benjamini Y, Drai D, Elmer G, Kafkafi N, Golani I. Controlling the false discovery rate in behavior genetics research. Behav Brain Res. 2001;125(1–2):279–284.

31. Arlt W, Willis DS, Wild SH, Krone N, Doherty EJ, Hahner S, Han TS, Carroll PV, Conway GS, Rees DA, Stimson RH, Walker BR, Connell JM, Ross RJ; United Kingdom Congenital Adrenal Hyperplasia Adult Study Executive (CaHASE). Health status of adults with congenital adrenal hyperplasia: a cohort study of 203 patients. J Clin Endocrinol Metab. 2010;95(11):5110–5121.

32. Reynolds RM, Strachan MW, Labad J, Lee AJ, Frier BM, Fowkes FG, Mitchell R, Seckl JR, Deary IJ, Walker BR, Price JF; Edinburgh Type 2 Diabetes Study Investigators. Morning cortisol levels and cognitive abilities in people with type 2 diabetes: the Edinburgh Type 2 Diabetes Study. Diabetes Care. 2010;33(4):714–720.

33. Judd LL, Schettler PJ, Brown ES, Wolkowitz OM, Sternberg EM, Bender BG, Bulloch K, Cidlowski JA, de Kloet ER, Fardet L, Joëls M, Leung DY, McEwen BS, Roozendaal B, Van Rossum EF, Ahn J, Brown DW, Pliit A, Singh G. Adverse consequences of glucocorticoid medication: psychological, cognitive, and behavioral effects. Ann J Psychiatry. 2014;171(10):1045–1051.
a dose-response study in humans. Behav Neurosci. 1999;113(3):420–430.

35. Nishikawa M, Sakamoto H, Hakuba A, Nakanishi N, Inoue Y. Pathogenesis of Chiari malformation: a morphometric study of the posterior cranial fossa. J Neurosurg. 1997;86(1):40–47.

36. Nass R, Baker S. Androgen effects on cognition: congenital adrenal hyperplasia. Psychoneuroendocrinology. 1991;16(1–3):189–201.

37. Bergamaschi R, Livieri C, Uggetti C, Candeloro E, Egito MG, Pichiecchio A, Cosi V, Bastanello S. Brain white matter impairment in congenital adrenal hyperplasia. Arch Neurol. 2006;63(3):413–416.

38. Lebel C, Gee M, Camicioli R, Wieler M, Martin W, Beaulieu C. Diffusion tensor imaging of white matter tract evolution over the lifespan. Neuroimage. 2012;60(1):340–352.

39. Miyata S, Koyama Y, Takemoto K, Yoshikawa K, Ishikawa T, Taniguchi M, Inoue K, Aoki M, Hori O, Katayama T, Tohyama M. Plasma corticosterone activates SGK1 and induces morphological changes in oligodendrocytes in corpus callosum. PLoS One. 2011;6(5):e19859.

40. van der Werff SJ, Andela CD, Nienke Pannekoek J, Meijer OC, van Buchem MA, Rombouts SA, van der Mast RC, Biermasz NR, Pereira AM, van der Wee NJ. Widespread reductions of white matter integrity in patients with long-term remission of Cushing’s disease. Neuroimage Clin. 2014;4:659–667.

41. Bourdeau I, Bard C, Noel B, Leclerc I, Cordeau MP, Bélair M, Lesage J, Lafontaine L, Lacroix A. Loss of brain volume in endogenous Cushing’s syndrome and its reversibility after correction of hypercortisolism. J Clin Endocrinol Metab. 2002;87(5):1949–1954.

42. Heany SJ, van Honk J, Stein DJ, Brooks SJ. A quantitative and qualitative review of the effects of testosterone on the function and structure of the human social-emotional brain. Metab Brain Dis. 2016;31(1):157–167.

43. Wolkowitz OM, Reus VI, Canick J, Levin B, Lupien S. Glucocorticoid medication, memory and steroid psychosis in medical illness. Ann N Y Acad Sci. 1997;823(1 Neuropsychiat):81–96.

44. de Leon MJ, McRae T, Rusineck H, Convit A, De Santi S, Tarshish C, Golomb J, Volkow N, Daisley K, Orentreich N, McEwen B. Cortisol reduces hippocampal glucose metabolism in normal elderly, but not in Alzheimer’s disease. J Clin Endocrinol Metab. 1997;82(10):3251–3259.

45. Bohn MC, Lauder JM. Cerebellar granule cell genesis in the hydrocortisone-treated rats. Dev Neurosci. 1980;3(2):81–89.

46. Sartorius A, Schloss P, Vollmayr B, Ende G, Neumann-Haefelin C, Hoehn M, Henn FA. Correlation between MR-spectroscopic rat hippocampal choline levels and phospholipase A2. World J Biol Psychiatry. 2006;7(4):246–250.

47. Fardet L, Petersen I, Nazareth I. Prevalence of long-term oral glucocorticoid prescriptions in the UK over the past 20 years. Rheumatology (Oxford). 2011;50(11):1982–1990.