A blood test for cerebrotendinous xanthomatosis with potential for disease detection in newborns

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Abstract  Cerebrotendinous xanthomatosis (CTX) is a rare, difficult-to-diagnose genetic disorder of bile acid (BA) synthesis that can cause progressive neurological damage and premature death. Detection of CTX in the newborn period would be beneficial because an effective oral therapy for CTX is available to prevent disease progression. There is no suitable test to screen newborn dried bloodspots (DBS) for CTX. Blood screening for CTX is currently performed by GC-MS measurement of elevated 5α-cholestanol. We present here LC-ESI/MS/MS methodology utilizing keto derivatization with 2-(3-trimethylammonium-propyl) hydroxylamine reagent to enable sensitive detection of ketosterol BA precursors that accumulate in CTX. The availability of isotopically enriched derivatization reagent allowed ready tagging of ketosterols to generate internal standards for isotope dilution quantification. Ketosterols were quantified and their utility as markers for CTX was compared with 5α-cholestanol. 7α,12α-Dihydroxy-4-cholesten-3-one provided the best discrimination between CTX and unaffected samples. In two CTX, newborn DBS concentrations of this ketosterol (120–214 ng/ml) were ~10-fold higher than in unaffected newborn DBS (16.4 ± 6.0 ng/ml), such that quantification of this ketosterol provides a test with potential to screen newborn DBS for CTX. Early detection and intervention through newborn screening would greatly benefit those affected with CTX by preventing morbidity and mortality.—DeBarber, A. E., J. Luo, M. Star-Weinstock, S. Purkayastha, M. T. Geraghty, J. (P-W.) Chiang, L. S. Merkens, A. S. Pappu, and R. D. Steiner. A blood test for cerebrotendinous xanthomatosis with potential for disease detection in newborns. J. Lipid Res. 2014. 55: 146–154.

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Cerebrotendinous xanthomatosis (CTX; OMIM#213700) is an autosomal recessive adolescent-to-adult onset leukodystrophy associated with deficient sterol 27-hydroxylase (CYP27A1), a mitochondrial enzyme important in conversion of cholesterol to the bile acids (BA) cholic and chenodeoxycholic acid (CDCA; for pathways to primary BA, see Fig. 1) CTX is difficult to diagnose; for most affected individuals, it is not clinically obvious at birth, although neonatal cholestatic jaundice may occur in some infants (1, 2). The mean age of symptom onset has been estimated between 14 and 19 years old, and the mean delay in diagnosis between 17 and 19 years (3–5). Childhood onset symptoms can include diarrhea, juvenile cataracts, and developmental delay (3). Adolescent-to-adult onset symptoms include tendon and cerebral xanthomas. In 95–97% of patients, neurological symptoms have developed by the time of diagnosis (4, 5); these may include cognitive impairment, cerebellar signs (for example, ataxia), and pyramidal signs (for example, spasticity). As the disorder progresses, patients can become incapacitated with motor dysfunction, with premature death often occurring due to advancing neurological deterioration.

Based on a 1:115 carrier frequency determined for the pathogenic CYP27A1 c.1183C>T mutation in Caucasians (6), the prevalence of CTX due to homozygosity for this mutation alone has been estimated as 1:52,000, although comprehensive prevalence data for CTX is lacking. Genetic islands of increased mutation frequency exist for...
CTX; for example, in an isolated Israeli Druze community, a carrier frequency of $1:11$ for the deleterious c.355delC mutation was reported (7, 8). Despite these observations, only around three hundred cases of CTX have been described worldwide (9), although large series of patients have been described by physicians with experience in recognizing the disorder in Italy (9, 10), the Netherlands (3, 4), Japan (11), Spain (5), the United States, and Israel (12). CTX is likely not well recognized and under- or misdiagnosed.

An effective therapy for CTX is available in the form of oral CDCA, the main BA deficient in CTX. CDCA treatment has been shown to normalize the biochemical phenotype and halt progression of disease (10, 12). There are reports indicating treatment prevents the onset of disease complications in presymptomatic children (13, 14). Cholic acid treatment has been reported to be a less hepatotoxic alternative to CDCA in infants (13). Although treatment at every stage of disease is recommended (15), in many cases, treatment of patients with advanced neurological disease does not reverse the neurological impairment (10). Therefore, it is essential to diagnose and treat CTX as early as possible.

Although CTX fulfills the majority of criteria required for a disorder to be screened for in newborns, there is no suitable test to screen newborn dried bloodspots (DBS) for CTX. Blood testing for CTX is routinely performed using gas chromatography-mass spectrometry (GC-MS) measurement of elevated 5α-cholestanol (16, 17), with diagnostic confirmation normally accomplished using fast atom bombardment (FAB)-MS measurement of elevated urinary bile alcohol glucuronides (18–20), which are more specific markers for CTX. Neither test would be useful as a biochemical test in newborn screening laboratories, where electrospray ionization-tandem MS (ESI-MS/MS) analysis of DBS is routinely performed.

A focus of our research has been to develop high-throughput, amenable ESI-MS/MS-based blood tests with utility to screen DBS for CTX (21, 22). We previously utilized keto-moiety derivatization with Girard’s P reagent (1-(carboxymethyl) pyridinium chloride hydrazide) (23, 24) to enable sensitive isotope dilution LC-ESI-MS/MS quantification of plasma ketosterol BA precursors that accumulate in CTX (25–27). Although the method lower limit of quantification (LLOQ) that we reported (50–100 ng/ml) was close to the maximum circulating concentration of 7α-hydroxy-4-cholesten-3-one (7αC4) in healthy individuals (28–31), we demonstrated 7αC4 possessed improved diagnostic utility over 5α-cholestanol as a marker of CTX (21). Recently keto derivatization with quaternary ammonium (QAO) O-(3-trimethylammonium-propyl) hydroxylamine reagent to form a cationic oxime derivative enabled highly sensitive LC-ESI-MS/MS quantification of testosterone (32). We describe here development and application of this methodology utilizing QAO derivatization for LC-ESI-MS/MS quantification of ketosterol BA precursors in very small volumes of plasma (4 μl) or 3.2 mm DBS punches. The availability of isotopically enriched
derivation reagent allowed ready tagging of different ketosterols to generate stable isotope-labeled derivative internal standards for isotope dilution quantification. Free (nonhydrolyzed) ketosterol BA precursors in plasma or DBS, including newborn DBS, were quantified, and their utility as markers for CTX was compared with hydrolyzed 5a-cholesterol.

MATERIALS AND METHODS

Human subject research considerations

Whole blood and plasma was purchased commercially or was obtained from participants enrolled in studies at Oregon Health & Science University (OHSU) under Institutional Review Board (IRB)-approved protocols. Informed consent was obtained from all study participants. De-identified clinical samples submitted to the OHSU Lipid Laboratory for diagnostic confirmation of CTX using GC-MS measurement of elevated plasma 5a-cholesterol were used with IRB approval. For CTX-positive samples, diagnostic confirmation was by molecular genetic testing performed by the Molecular Diagnostics Laboratory of J. Chiang at OHSU. De-identified DBS from newborns later diagnosed with CTX from the Ohio and California newborn screening programs, as well as anonymized residual newborn DBS from the Oregon State Public Health Laboratory, were used with IRB approval.

Chemicals and reagents

7α-Hydroxy-4-cholesten-3-one (7αC4), 7α-hydroxy-4-cholesten-3-one-d2 (7αC4-d2), and 7α, 12α-hydroxy-4-cholesten-3-one (7α12αC4) were from Toronto Research Chemicals (Toronto, Ontario). 5α-cholesterol was from Steraloids (Newport, RI) and epicoprostanol from Sigma-Aldrich (St. Louis, MO). BSTFA reagent was from Thermo Scientific (Belfonte, PA). Human plasma, double charcoal-stripped (DCS) plasma, and whole blood were from Golden West Bio (Temecula, CA). Methanol and water (GC-MS grade) were from Burdick and Jackson (Muskegon, MI). Formic acid (90%) was J.T. Baker brand, and glacial acetic acid (99.99%) was from Aldrich. QAO reagent (O-[(trimethylammoniummpropyl) hydroxyamine] bromide is commercially available as Amplifex™ Keto reagent from http://www.sciex.com. The QAO-d4 reagent was provided by AB SCIEX. Protein Saver 903 and DMPK A and DMPK B filter papers were obtained from Whatman (Miami, FL).

Preparation of calibrators and samples for GC-MS measurement of 5α-cholesterol

The GC-MS analysis method for measurement of elevated plasma 5α-cholesterol was modified from a published method (33). In brief, internal standard (epicoprostanol) was added to plasma or DBS samples or to calibrants generated using 5α-cholesterol. Sterols were saponified by the addition of ethanol/KOH, incubated at 37°C for 1 h, and then the aqueous phase was extracted twice with hexane. The combined hexane extracts were evaporated and derivatized with BSTFA at 80°C for 30 min. Concentrations of the trimethylsilyl ether derivatives of 5α-cholesterol were measured using GC (pulsed/splitless injection with an Agilent GC 6890N) performed with a ZB1701 column (30m, 0.25 mm ID, 0.25 μm film thickness; Phenomenex, Torrance, CA) coupled to a mass spectrometer (MS 5975; Santa Clara, CA). Mass spectra were collected in selected ion mode (with m/z 355 and 370 ions monitored for epicoprostanol, and m/z 306 and 305 ions monitored for 5α-cholesterol).

Preparation of calibrators and samples for LC-MS/MS measurement of ketosterols

For the LC-ESI-MS/MS method, calibrators were generated using dilutions of authentic standard in methanol. The dilutions were spiked into DCS plasma or pooled whole blood from unaffected individuals (which was used to create DBS by pipetting 100 μl aliquots onto filter paper and air drying for 1 h). For calibrators or samples, 300 pg 7αC4-d3 internal standard in 10 μl methanol was added to either 4 μl plasma or 3.2 mm DBS punches followed by 80 μl QAO reagent solution (210 μg in methanol plus 5% acetic acid, v/v). The mixture was vortexed and kept at room temperature for 2 h, at which point QAO derivatization was complete (<2% underivatized ketosterol could be detected by LC-ESI-MS/MS). Ten microliters of water and 300 pg of previously prepared QAO-d3 7αC4 and QAO-d3 7α12αC4 internal standards in 10 μl methanol were added. Prior to LC-MS/MS analysis, any precipitate was removed using Ultrafree 0.45 μm centrifugal filters from Millipore (Billerica, MA).

Preparation of QAO-d3 7αC4 and QAO-d3 7α12αC4 internal standards

7αC4 and 7α12αC4 were tagged with isotopically enriched QAO reagent to prepare internal standards by derivatization of 30 ng of 7αC4 and 7α12αC4 using 942 μl QAO-d3 reagent (2.8 mg/ml) in methanol at 5% acetic acid. This reaction was kept at room temperature for 18 h; the underivatized ketosterols were monitored to ensure greater than 98% derivatization. This mixture was frozen without purification, and aliquots of QAO-d3-tagged ketosterol internal standards were directly added to plasma and DBS samples after 2 h of derivatization with QAO-d3 reagent.

LC-ESI-MS/MS optimization

LC-ESI-MS/MS experiments were performed, and the method was validated using a QTRAP® 5500 triple-quadrupole hybrid mass spectrometer with linear ion trap functionality (AB SCIEX, Framingham, MA), equipped with a TurboIonSpray® ESI source. The ionization interface was operated in the positive mode using the following settings: TEM 500°C, IS 5.0 kV, and CUR GS2, and GSI nitrogen gas flow rates, 40, 40, and 30 psi, respectively. For QAO derivatives and underivatized ketosterols, the multiple reaction monitoring (MRM) transitions monitored for quantification were as follows (all at EP 10 V with dwell times of 40 ms): for QAO 7αC4, m/z 515.7→152.3 quantifier (CE 65eV, DP 71eV, and CXP 4eV) and m/z 515.7→438.6 qualifier (CE 65eV, DP 76eV and CXP 6eV); for QAO 7α12αC4, m/z 531.7→152.1 quantifier (CE 65eV, DP 71eV, and CXP 4eV), and m/z 531.7→454.5 qualifier (CE 65eV, DP 76eV, and CXP 6eV); for QAO-d3 7αC4, m/z 522.7→152.2 (CE 70eV, DP 71eV, and CXP 8eV); for QAO-d3 7α12αC4, m/z 547.7→152.1 (CE 65eV, DP 71eV, and CXP 4eV). For underivatized 7αC4 (monitored to ensure complete derivatization), the MRM transition was m/z 601.6→97.2 (CE 50eV, DP 71eV, and CXP 8eV). The QTRAP® 5500 was coupled to a Shimadzu UPLC system (Columbia, MD) composed of a SII-20ACXR auto-sampler and two LC-20ADXR LC pumps. QAO derivatives of 7αC4 and 7α12αC4 were resolved using a 50 × 2.1(i.d.) mm, 5.0 μm Luna C3-HPLC column with guard (Phenomenex; Torrance, CA). The gradient mobile phase was delivered at a flow rate of 0.8 ml/min. The mobile phase consisted of two solvents: A, water:acetonicnitrite (98:2 v/v) at 0.1% formic acid, and B, water:acetonicnitrite (10:90 v/v) at 0.1% formic acid. Solvent B was increased from 10% to 60% over 2 min, kept at 60% for 1 min, then increased from 60% to 100% over 0.2 min. The column was washed at 100% B for 1.8 min, decreased to 10%
using either QAO-d<sub>0</sub>-tagged internal standard or QAO-d<sub>3</sub>-tagged internal standard plotted against specified calibrant concentration in plasma (ng/ml). The analyte and internal standard peaks were integrated as previously described (32).

**Method performance**

The LLOQ was determined as the lowest spiked concentration in the matrix for which the signal-to-noise (S/N) ratio was greater than 5 and the reproducibility of calculated concentrations was less than or equal to 20% relative standard deviation (RSD). Within-day reproducibility was determined using calculated concentrations for quality control (QC) samples generated by spiking 7αC4 and 7α12αC4 into DCS plasma or whole blood spotted onto filter paper. Between-day reproducibility was determined using calculated concentrations for QCs analyzed on different days. Potential method interference was carefully evaluated by examination of the peak shape, peak shoulder, and peak area ratio of two MRM transitions (qualifier and quantifier) acquired for each analyte (34). The selectivity of the method was also evaluated by analysis of possible method interference by, for example, endogenous regioisomers of 7αC4 and 7α12αC4, such as 7-ketocholesterol (Steraloids) and 3β,27-dihydroxy-5-cholesten-7-one (Avanti, Alabaster, AL). Carryover from the auto-sampler was determined by assessing carryover from a 2,500 ng/ml sample. The extraction efficiency of 7α12αC4 from filter paper was determined by comparing the QAO 7α12αC4 peak area for ketosterol calibrators spotted onto filter paper against calibrators not spotted onto filter paper. The matrix effect was determined in two ways: by comparing the QAO ketosterol peak area for matrix-based calibrators against nonmatrix calibrators and by using the post-column infusion method (35). The stability of QAO-tagged ketosterols in matrix stored at 20°C or 80°C for 1 week and at room temperature or at 4°C for 8 h was assessed.

**RESULTS**

**LC-ESI-MS/MS method**

The QAO reagent introduces a trimethyl ammoniumcharged moiety that couples to the ketosterol ketone functionality via oxime bond formation (32) (see derivative structures in Fig. 2). Collision-induced dissociation (CID) fragmentation of the [M]+ ions for QAO derivatives produces dominant [M-59]+ product ions from the neutral loss (NL) of trimethylamine, as well as [M-59-18]+ product ions from the NL of trimethylamine and water, and product ions at m/z 152.2 composed of part of ring A of the ketosterol and part of the QAO moiety (32). MS<sup>2</sup> spectra for QAO-tagged ketosterols are provided in supplementary Fig. 1. The m/z 152.2 product ions are unique in that they result from both the structure of the QAO reagent and the ketosterol molecule. This type of specific fragment usually results in improved MRM method selectivity and reduced background noise (32). Reconstructed ion chromatograms (RICs) for QAO-tagged 7αC4 and 7α12αC4 possess low background noise, improving the S/N ratio and lowering limit of detection (LOD) values. The signal enhancement factor for QAO derivatization over Girard P derivatization was at least 2- to 3-fold, and over nondonoratization, it was approximately 20- to 30-fold (see supplementary Fig. 1). The LODs for QAO-tagged ketosterols under these conditions (based on S/N ratio of 3:1) were 0.5–1.0 pg on-column injection.

**Comparison of quantification using commercially available ketosterol-d<sub>4</sub> analog as internal standard versus quantification using QAO-d<sub>x</sub>-tagged ketosterol as internal standard**

DCS plasma calibration curves for QAO-tagged 7αC4 analyte with QAO-tagged 7αC4-d<sub>4</sub> internal standard demonstrated acceptable linearity and a mean correlation coefficient r<sup>2</sup> = 0.992 across the range 10–250 ng/ml (n = 6). From the concentrations calculated for 10, 20, 50, and 250 ng/ml QCs, the LLOQ for 7αC4 in plasma was determined to be

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**Fig. 2.** A: Upper structure is QAO-d<sub>0</sub>-tagged 7αC4-d<sub>3</sub> analyte, middle structure is QAO-d<sub>4</sub>-tagged 7αC4-d<sub>4</sub> internal standard (option 1), and lower structure is QAO-d<sub>3</sub>-tagged 7αC4-d<sub>4</sub> internal standard (option 2). B: Comparison of plasma concentrations of 7αC4 calculated using either QAO-d<sub>0</sub>-tagged 7αC4-d<sub>4</sub> or QAO-d<sub>4</sub>-tagged 7αC4-d<sub>4</sub> internal standard (option 1 versus option 2).

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Supplemental Material can be found at: http://www.jlr.org/content/suppl/2013/11/02/jlr.P043273.DC1.html
20 ng/ml and the upper limit of quantification 250 ng/ml (accuracy and precision data not shown).

The availability of isotopically enriched derivatization reagent allowed the ready preparation of QAO-d₃-tagged ketosterols as internal standards for isotope dilution quantification. To validate use of QAO-d₃-tagged ketosterol as an internal standard, DCS plasma calibration curves were generated for QAO-d₃-tagged 7αC₄ with QAO-d₃-tagged 7αC₄ internal standard (acceptable linearity and characteristic correlation coefficients $r^2 > 0.990$, data not shown). The accuracy and precision data for 7αC₄ concentrations calculated using QAO-d₃-tagged 7αC₄ internal standard (Table 1) was comparable to the data using QAO-tagged 7αC₄-d₃ internal standard. A comparison of calculated 7αC₄ concentrations was performed for $n = 200$ plasma samples, QCS, and calibrators using either QAO-d₃-tagged 7αC₄-d₃ or QAO-d₃-tagged 7αC₄-d₃ as internal standard (options I and 2, respectively, in Fig. 2A). The calculated 7αC₄ concentrations demonstrated acceptable correlation ($r^2 = 0.984$; Fig. 2B).

After validating the use of QAO-d₃-tagged ketosterol as internal standard, we prepared QAO-d₃-tagged 7α12αC₄ internal standard. DCS plasma calibration curves for QAO-tagged 7α12αC₄ with QAO-d₃-tagged 7α12αC₄ internal standard demonstrated acceptable linearity (mean correlation coefficient across the plasma range 20–250 ng/ml of $r^2 = 0.997$; $n = 6$). The LLOQ determined for 7α12αC₄ in plasma was 20 ng/ml (for accuracy and precision data, see Table 1).

A DBS calibration curve for 7αC₄ could not be generated as method interference precluded measurement of 7αC₄ in DBS. DBS calibration curves for QAO-tagged 7α12αC₄ with QAO-d₃-tagged 7α12αC₄ internal standard demonstrated acceptable linearity and a mean correlation coefficient of $r^2 = 0.997$ across the range 50–250 ng/ml ($n = 5$; for accuracy and precision data, see Table 1).

**LC-ESI-MS/MS method performance studies**

**Selectivity.** For measurement of 7αC₄ in plasma, a mean peak area ratio for quantifier and qualifier MRM transitions was obtained with a RSD of 14% (for $n = 120$ samples and calibrants $\geq 20$ ng/ml, with $<5$% not within $\pm 2$ SD), and for 7α12αC₄ in plasma, a mean peak area ratio was obtained with a RSD of 10% (for $n = 120$ samples and calibrants $\geq 20$ ng/ml, with $<1$% not within $\pm 2$ SD). Method interference precluded measurement of 7αC₄ in whole-blood spotted onto filter paper. An interfering peak was extracted from filter paper (detected with both qualifier and quantifier MRM transitions) that coeluted with 7αC₄ even under shallower gradient or isocratic HPLC elution. The interfering peak was extracted from Protein Saver 903, as well as Whatman DMPK A and DMPK B filter paper (data not shown). For measurement of 7α12αC₄ in DBS, a mean peak area ratio for quantifier and qualifier MRM transitions was obtained with a RSD of 7.5% (for $n = 70$ samples and calibrants $\geq 20$ ng/ml; with $<4$% not within $\pm 2$ SD). The selectivity of the method was also evaluated by analysis of endogenous regioisomers of 7αC₄ and 7α12αC₄ reported to be present: 7-ketocholesterol and 3β,27-dihydroxy-5-cholesten-7-one. These ketosterols (at 100 ng/ml) were derivatized and analyzed using the LC-ESI-MS/MS method to ensure they did not coelute with QAO-tagged 7αC₄ or 7α12αC₄. Between injection carryover for 7αC₄ and 7α12αC₄ from the auto-sampler was assessed and determined to be $<0.1$%.

**Extraction efficiency.** The extraction efficiency of 7α12αC₄ from filter paper was determined by comparing the QAO-tagged 7α12αC₄ peak area for calibrators spotted onto filter paper and derivatized against calibrators not spotted onto filter paper. The mean extraction efficiency of 7α12αC₄ from filter paper across the range 20–250 ng/ml was 92%.

**Matrix effect.** The matrix effect was determined by comparing the QAO-tagged ketosterol peak area for matrix-based against nonmatrix calibrators and by the post-column infusion method (35) where a solution of QAO-tagged ketosterol (0.1 ng/ml in methanol) was continuously infused.

### Table 1. Accuracy and precision data for calculated ketosterol concentrations in plasma and DBS

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<th>Ketosterol</th>
<th>Nominal Concentration (ng/ml)</th>
<th>Calculated Concentration (ng/ml)</th>
<th>Accuracy (%)</th>
<th>RSD (%)</th>
<th>Calculated Concentration (ng/ml)</th>
<th>Accuracy (%)</th>
<th>RSD (%)</th>
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*Accuracy and precision data generated using QAO-d₃-tagged ketosterol-d₃ internal standard spiked at 75 ng/ml.

ₐ $n = 3$.

ₐ'LLOQ.

ₐ' $n = 5$.

ₐ'' Approximate value based on an estimate of 4 μl whole blood volume.
into the ESI source while a QAO-derivatized blank DCS plasma or DBS sample was analyzed. Signal suppression was estimated by observing the loss in signal for infused QAO-tagged ketosterols at their respective elution times. The mean signal suppression from four experiments due to matrix interference from plasma was calculated to be 29% (21% RSD) for QAO-tagged 7αC4 and 36% (21% RSD) for QAO-tagged 7α12αC4 across the range 20–250 ng/ml. The signal suppression calculated due to matrix interference from DBS was 21% (15% RSD) for QAO-tagged 7α12αC4 across the range 20–250 ng/ml.

Stability studies. Ketosterols spiked into DCS plasma (7αC4 and 7α12αC4) and DBS (7α12αC4) over the calibration curve range were stable when stored at −20°C and −80°C for 1 week at room temperature and at 4°C for 8 h (a comparison of absolute peak area, as well as peak area ratio of analyte to internal standard demonstrated each condition differed from a mean value at time zero by less than 10%). It was previously reported that 7αC4 was stable in plasma stored at −20°C for up to 10 months (30). QAO derivatives in aqueous quenched derivatization solvent were stable kept in the auto-sampler for 24 h at room temperature (exhibiting a loss in absolute peak area but differing from a mean value at time zero by less than 5%). Methanol dilutions of 7αC4 and 7α12αC4 were stable at −80°C for at least 1 year (21).

Quantification of endogenous ketosterols as a blood test for CTX

RICs for detection of QAO-tagged ketosterols illustrate detection of 7αC4 and 7α12αC4, respectively (Fig. 3A, B), in plasma from unaffected and CTX-affected adults. CTX adult plasma samples with concentrations greater than 250 ng/ml were diluted 25-fold and reanalyzed. The mean plasma concentrations of 7αC4, 7α12αC4, and 5α-cholestanol measured in CTX-affected adults were, respectively, 183-, 3862-, and 24-fold the mean concentrations in unaffected adults, with no overlap between the concentrations found in CTX-affected and unaffected adults (Table 2).

The concentration of 7α12αC4 in adult DBS was similar to concentrations found in plasma, with highly disparate concentrations observed between unaffected and CTX-affected adult samples (see Table 2 and Fig. 4A). Despite calculated 7α12αC4 concentrations outside the measurable range, the mean concentration of 7α12αC4 in CTX-affected adult DBS was 1585-fold the mean concentration in unaffected adult DBS, with no overlap between the concentrations in CTX-affected and unaffected adult samples (Table 2). In contrast, the mean DBS concentration of 5α-cholestanol measured by GC-MS in CTX-affected adults was only 7.6-fold the mean concentration in unaffected adults.

Through significant effort and collaboration, we were able to obtain two newborn DBS samples from individuals diagnosed with CTX later in life (between 5 and 15 years old). Although the DBS had been stored at room temperature for between 15 and 25 years, we were able to measure elevated 7α12αC4 in both samples (120–214 ng/ml). While the CTX (asymptomatic) newborn DBS concentrations of 7α12αC4 were around 10-fold lower than the mean CTX (symptomatic) adult DBS concentration, they were 10-fold greater than the mean unaffected newborn DBS 7α12αC4 concentration (Table 2 and Fig. 4B), with no overlap between concentrations in affected and unaffected DBS. In contrast, the CTX newborn DBS concentrations of 5α-cholestanol were only around 2-fold the mean 5α-cholestanol concentration in unaffected newborn DBS, with some overlap between the 5α-cholestanol concentrations in unaffected newborns and affected adult DBS.

DISCUSSION

Due to the poor ionization efficiency of neutral sterols, derivatization to incorporate an ionizable moiety or...
permanent charge has been utilized to improve sensitivity for ESI or atmospheric pressure chemical ionization-MS/MS sterol detection. We previously explored Girard P derivatization of ketosterols, such as \( \text{C}4 \), to form hydrazones (21). This methodology was limited by an LLOQ of 50–100 ng/ml (close to the maximum circulating concentration of \( \text{C}4 \)) (29). The keto moiety of sterols or steroids has also been derivatized with aminooxy reagents to form oxime derivatives, for example, using hydroxylamine or QAO reagent (32). A higher equilibrium constant for oxime over hydrazone formation results in improved room temperature stability for oxime derivatives. In addition, fragmentation of QAO derivatives can produce unique fragments that result in lower background noise (32). We report here that LC-ESI-MS/MS methodology utilizing QAO derivatization, with simple and rapid sample preparation amenable to automation and analysis times of 4–6 min using conventional LC instrumentation and buffers, enabled sensitive isotope dilution quantification of ketosterol BA precursors and allowed characterization of their utility as markers for CTX compared with \( \text{C}4 \) cholesterol.

The acidic BA pathway initiated by cholesterol 27-hydroxylation (lower pathway in Fig. 1) has been proposed to be the major BA synthesis pathway in neonates, as deficiency in the oxysterol \( \text{H}_2 \)/\( \text{H}_9 \)-hydroxylase enzyme (CYP7B1) can cause severe liver disease in infancy (36–38). Our data and the recent observation that CYP7B1 mutations also cause a form of hereditary spastic paraplegia with disease onset outside of the newborn period (39) suggest that when the acidic pathway is blocked, neonates are able to synthesize BA via the neutral pathway. This hypothesis is also supported by clinical observations in CTX. Generally affected newborns survive the newborn period and serious complications of the disorder present later in life. Some cholic acid is likely formed in CTX newborns via diversion of the neutral BA pathway through bile alcohols (in CTX adults, cholic acid can be synthesized through bile alcohols formed from \( \text{C}4 \)-cholestane-3,7,12-triol by microsomal 25-hydroxylation; see Fig. 1). Elevated bile alcohol intermediate \( \text{C}4 \)-cholestane-3,7,12a,25-tetrol was previously detected in serum from a four-month-old CTX patient (1).

### Table 2. \( \text{C}4 \) and \( \text{C}4 \) as improved markers for CTX in plasma and DBS

<table>
<thead>
<tr>
<th></th>
<th>( \text{C}4 ) hydroxy-4-cholesten-3-one (ng/ml)</th>
<th>( \text{C}4 ) dihydroxy-4-cholesten-3-one (ng/ml)</th>
<th>( \text{C}4 ) cholesanol (( \mu )g/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated CTX-affected adult plasma (n = 10)</td>
<td>1174 ± 711 ( [204–1828] )</td>
<td>1545 ± 1144 ( [57–2420] )</td>
<td>31 ± 19 [8.4–66]</td>
</tr>
<tr>
<td>Unaffected adult plasma (n = 20)</td>
<td>6.4 ± 5.3 ( [1.6–22] )</td>
<td>0.4 ± 0.27 ( [0.1–0.8] )</td>
<td>1.5 [0.8–1.8]</td>
</tr>
<tr>
<td>Untreated CTX-affected adult DBS (n = 4)</td>
<td>ND</td>
<td>1385 ± 467 ( [852–1990] )</td>
<td>17.4 ± 6.5 [6.8–24.4]</td>
</tr>
<tr>
<td>Unaffected adult DBS (n = 3)</td>
<td>ND</td>
<td>1.0 ± 1.3 ( [0–2.5] )</td>
<td>2.3 ± 0.9 [1.4–3.8]</td>
</tr>
<tr>
<td>Untreated CTX-affected newborn DBS (n = 2)</td>
<td>ND</td>
<td>[120–214]</td>
<td>[8.4–8.7]</td>
</tr>
<tr>
<td>Unaffected newborn DBS (n = 4)</td>
<td>ND</td>
<td>16.4 ± 6.0 ( [12.3–26.3] )</td>
<td>4.7 ± 1.8 [2.5–7.0]</td>
</tr>
</tbody>
</table>

Mean concentration ± SD where possible and \[range of results\] are given. ND, not determined (due to method interference).

\( ^{a} \) Nonhydrolyzed sterol; quantification based on area ratio of QAO ketosterol to QAO-\( \text{d}3 \) ketosterol internal standard.

\( ^{b} \) Hydrolyzed sterol; quantification by GC-MS.

\( ^{c} \) These samples were diluted 25-fold and reanalyzed.

\( ^{d} \) Calculated outside the quantifiable range.

\( ^{e} \) n = 6.

\( ^{f} \) Range for two samples.

\( ^{g} \) n = 6.

Fig. 4. \( \text{C}4 \) in unaffected and CTX-affected adult and newborn DBS. Both panels are offset RICs for MRM detection of QAO-tagged \( \text{C}4 \) and QAO-\( \text{d}3 \)-tagged \( \text{C}4 \) internal standard (black and red traces, respectively) in representative unaffected and CTX-affected samples (n = 2). A: Data for unaffected and affected adult DBS. B: Data for unaffected and affected newborn DBS.
There are concerns regarding the specificity of 5α-cholesterol as a marker for CTX as it can be elevated in other disorders (for example, sitosterolemia and liver disease) (40). Although 7αC4 can also be elevated in BA malabsorption and ileal resection (41), we previously reported that 7αC4 demonstrated improved utility over 5α-cholesterol as a circulating marker for CTX (21). Studies are underway in our laboratory to determine whether 7α12αC4 is a more specific marker for CTX than 7αC4. The data we present here, that the mean circulating concentration of 7α12αC4 in CTX-affected individuals is 3,862-fold the mean control concentration, suggests 7α12αC4 may be a more unique marker for CTX. Bjorkhem and colleagues reported that in CTX hepatic tissue elevation of 7αC4 over control values was greater than elevation of 7αC4, as well as downstream 7α12αC4 derivatives formed in the pathway to bile alcohols, such as 7α,12α-dihydroxy-5β-cholestan-3-one and 5β-cholestanol-3α,7α,12α-triol (25).

In summary, we describe here LC-ESI-MS/MS methodology that utilizes keto-moiety derivatization with QAO reagent to enable highly sensitive isotope dilution quantification of 7αC4 and 7α12αC4 in plasma or DBS from CTX-affected adults and newborns. Quantification of 7α12αC4 provides improved discrimination between CTX and unaffected samples compared with 5α-cholesterol, such that it serves as an improved blood test for CTX. Although accumulation of ketosterol BA precursors has been previously reported in affected adults and adolescents (1, 25, 26), we demonstrate for the first time that elevated 7α12αC4 can be measured in DBS obtained from affected newborns. With the limitation that we were able to retrieve and analyze only two DBS from individuals with adolescent onset disease, there appears to be no overlap between concentrations of 7α12αC4 in affected and unaffected samples, thus potentially enabling the screening of newborn DBS for CTX.

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REFERENCES


