Transient hyper-17-hydroxyprogesteronemia: a clinical subgroup of patients diagnosed at neonatal screening for congenital adrenal hyperplasia

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Abstract

Objective: Neonatal screening for congenital adrenal hyperplasia (CAH) is characterized by a high false-positive rate, mainly among preterm and low birth weight infants. The aims of this study were to describe a subgroup of infants with transient serum hyper-17-hydroxyprogesteronemia (hyper-17-OHPemia) and to compare them with false positive and affected by 21-hydroxylase deficiency newborns.

Methods: We retrospectively analyzed the clinical data of all newborns positive at CAH neonatal screening, who were referred to our hospital to confirm the diagnosis from 2002 to 2006. They were submitted to clinical investigations and blood tests to evaluate 17-hydroxyprogesterone (17-OHP), renin, and electrolyte levels. CAH-unaffected newborns with increased serum 17-OHP were submitted to strict follow-up monitoring, which included an ACTH-stimulating test and genetic analysis of the 21-hydroxylase gene, until serum 17-OHP decreased.

Results: Thirty-seven newborns with gestational ages ranging from 33 to 40 weeks were studied. Eight infants (three male and five female) were affected by CAH (serum 17-OHP: 277.5 (210–921) nmol/l), 14 (ten male and four female) were false positives (17-OHP: 3.75 (0.3–8.4) nmol/l), and 15 (ten male and five female) showed a serum hyper-17-OHPemia (17-OHP: 15.9 (9.9–33) nmol/l). No mutations of the 21-hydroxylase gene were found in infants with hyper-17-OHPemia and their serum 17-OHP levels were normalized by the third month of life.

Conclusion: We identified a population of infants with transient serum hyper-17-OHPemia, and no clinical signs of disease or 21-hydroxylase gene mutations. No further investigations are necessary after birth in these newborns if 17-OHP levels decrease, other confirmatory tests such as ACTH-stimulation test or genotyping analysis are necessary only if symptoms appear.

Introduction

Congenital adrenal hyperplasia (CAH) is an autosomal recessive disorder due to a deficiency in one of the five enzymes necessary for the adrenal biosynthesis of cortisol from cholesterol (1, 2). The most frequent form of CAH, accounting for ~90–95% of all cases, is due to 21-hydroxylase deficiency (21-OHD) (3, 4). Clinically, 21-OHD displays heterogeneous features ranging from a classic form caused by the total absence of enzymatic function and consisting in the salt wasting or the less common simple virilizing type, to the non-classical form, asymptomatic or characterized by different hyperandrogenic signs that may manifest from childhood to adulthood (5–7).

A neonatal screening program for 21-OHD based on 17-hydroxyprogesterone (17-OHP) assay on the filter paper-dried blood spots was initiated in order to avoid potential early life-threatening shock and death, especially in male newborns, and incorrect sex assignment in affected girls with inappropriate virilization (8–11). In France, a national program for massive CAH neonatal screening was started in 1995 after an initial pilot study (12).

A significant drawback of neonatal screening for 21-OHD is the high false-positive rate, mainly among ill, preterm, and low birth weight (BW) infants (13–15). Therefore, the different screening programs have established 17-OHP cut-off levels in relation to gestational age (GA) (13, 16–20) or BW (21, 22), so that the false-positive rate could be reduced.

Once a blood-spot value exceeding the threshold level has been discovered, a full clinical and biochemical evaluation is imperative to confirm the screening
suspicion (23). Affected girls may show ambiguous external genitalia, whereas males are often asymptomatic; both present high serum levels of 17-OHP and, to a lesser extent, of androgens (2, 5). In the salt-wasting type of the disease, hyponatremia, hyperkalemia, and hyperreninemia are also found (2). Finally, analysis of the 21-hydroxylase gene is useful to confirm the defect in affected children and to establish a diagnosis in uncertain cases and can also help in the management of CAH (8, 9, 24–26).

Whereas the clinical management of affected infants is well standardized (2, 9, 27–29), the management and follow-up of newborns positive at neonatal screening for CAH presenting only slightly increased 17-OHP serum levels have as yet been unknown. In particular, it is debated whether it is necessary to start a therapy for these infants, and whether it has to start from birth with consequent overtreatment in the mildly affected cases (30). Nowadays, this population of infants is often submitted to a difficult and lengthy series of clinical and biochemical examinations (31). Consequently, on the basis of 17-OHP levels at the first screening test performed at 36 weeks, all infants were recalled to our Paediatric Endocrinology Centre for a complete clinical and biochemical examination (32–41 weeks) who were previously referred to our hospital, we considered < 9 nmol/l as a normal 17-OHP serum value for infants in the first months of life. Consequently, on the basis of 17-OHP levels at the first serum measurement, newborns were classified in three groups: infants affected by CAH, infants with serum 17-OHP levels < 9 nmol/l (simple false-positive infants), and newborns with serum 17-OHP level higher than 9 nmol/l without other clinical or biochemical signs of 21-OHD (hyper-17-OHPemia infants). All affected babies, according to their clinical signs and serum results, started the treatment and were submitted to the genetic study of the 21-hydroxylase gene in order to confirm the diagnosis. Simple false-positive infants were not submitted to any further investigations, whereas hyper-17-OHPemia infants were submitted to strict clinical and biochemical follow-up monitoring until their 17-OHP serum values decreased.

In particular, all infants with serum hyper-17-OHPemia underwent an ACTH-stimulation test (administration of a single i.v. injection of 0.25 mg of ACTH and hormonal measurements at time 0 and 60 min after administration) in the first months of life. Genetic analysis to detect mutations of the 21-hydroxylase gene was also performed in all these infants, some in the neonatal period, and others later.

Hormone analysis

Serum 17-OHP (CISBio International, Gif-sur-Yvette, France), Δ4-androstenedione (Immunotech, Marseille, France), testosterone (Orion Diagnostica, Espoo, Finland), DHEAS (Immunotech), cortisol (CORT-CT2, CIS Bio), and ACTH (CISBio International) were measured by RIA. 17-OHP, testosterone, and Δ4-androstenedione measurements were performed after an extraction process in an ethyl ether solvent as previously described (36–38).
Serum 11-deoxycortisol levels were measured using a specific time-resolved fluoroimmunoassay after an extraction plus celite chromatography partition step (39).

**Genetic analysis**

The 21-hydroxylase gene was analyzed using DNA isolated from peripheral blood samples with the informed consent of the parents. The molecular study was performed according to a cascade strategy, permitting the exploration of the entire gene at the Endocrine and Molecular Biochemistry Laboratory of Debrousse Hospital, Lyon, France (40).

**Statistical analysis**

All statistical analyses were performed using the R software package. Comparisons between groups were performed using Student’s t-test or the Wilcoxon rank–sum test, when appropriate. Data are expressed as numbers with frequency, median plus range, or mean ± s.d. as appropriate. Statistical significance was considered when P values were <0.05, and all tests were two-sided.

**Results**

**Subjects**

Among the 437,542 infants screened at Necker screening laboratory between 2002 and 2006, 121 newborns were recalled to a Pediatric Endocrinology Centre for further evaluations and 26 resulted affected by 21-OHD, yielding an incidence of 1:16,800. Over this period, 37 newborns (23 males (M) and 14 females (F)), with GA ranging from 33 to 40 weeks (median: 37 weeks), were referred to our department on average at 11.7 ± 7.9 days of life to confirm a positive result at 21-OHD neonatal screening. All of them were submitted to a screening test on average at 3.5 ± 0.5 days of life, preterm babies repeated the screening test on average at 12.6 ± 3.5 days of life.

Among these 37 newborns, we identified eight infants affected by 21-OHD (21.6%; three M and five F), 14 simple false-positive infants (37.8%; ten M and four F), and 15 hyper-17-OHPemia newborns (40.6%; ten M and five F).

**Neonatal features**

The neonatal features of all newborns, divided by groups, are expressed in Table 1. We notice a significant difference in GA in the group of newborns with serum hyper-17-OHPemia in comparison with the other groups of infants (P<0.01). Nine infants with the serum hyper-17-OHPemia had a GA ranging from 33 to 35 weeks, whereas all the infants in the other two categories had a GA of over 35 weeks. Whereas statistically significant differences were found in all the other neonatal features of the affected children in comparison with hyper-17-OHPemia infants (P<0.01), only birth length was significantly different between simple false positives and hyper-17-OHPemia infants (P<0.05). Surprisingly, there was no statistical difference in BW between these two groups of newborns. Moreover, whereas all hyper-17-OHPemia newborns had a BW appropriate for GA, one male (BW: 2070 g, GA: 40 weeks) among the simple false positives was ‘small for GA’ (BW < third percentile for GA) according to Leroy–Lefort’s norms for the French population (41).

**Clinical findings**

Clinically, unaffected newborns had no signs of CAH: in particular, they had no virilization of the external genitalia or severe dehydration. Three simple false-positive newborns presented neonatal jaundice treated by phototherapy and two other infants in this group presented transient neonatal respiratory distress. One female infant in this group was affected by a severe metabolic disease. The other babies (n=8; 57%) in this group presented no clinical abnormalities. Of the hyper-17-OHPemia infants, three, including two twins, with

| Table 1 Description of neonatal features of three groups of newborns with positive neonatal screening for congenital adrenal hyperplasia. |
|-------------------------------------------------|------------------|------------------|
| **Affected newborns** | Simple false-positive newborns | Hyper-17-OHPemia infants |
| Number of newborns (male/female) | 8 (3/5) | 14 (10/4) | 15 (10/5) |
| Birth weight (g) | 3582.5±501.4† | 3006.4±529.6 | 2711.3±399.9 |
| (2650–4250) | (2070–3750) | (2070–3310) |
| Birth length (cm) | 50.9±2.3† | 49.1±1.7† | 47.5±2.2 |
| (47–53) | (46.5–52) | (46.5–52) |
| Gestational age (weeks) | 39.3±1.4† | 37.4±1.4† | 35.7±1.8 |
| (36–41) | (36–40) | (33–39) |
| Time at first investigation (days) | 2 (1–13)† | 10 (7–15) | 12 (8–38) |

The data are expressed as mean ± s.d.; values in brackets represent the range. P values correspond to the comparison with hyper-17-OHPemia group.

*P<0.05, †P<0.01.

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GA ranging from 34 to 36 weeks, had transient respiratory distress and neonatal jaundice treated by phototherapy, one a suspected neonatal infection treated by antibiotic therapy, one congenital hypothyroidism, one duodenal stenosis treated surgically, and another a urinary malformation submitted to nephrostomy at birth. No clinical alterations were detected in the other infants in this group \( (n=8; 53\%) \). Three hyper-17-OHPemia infants had a twin (one monogygotic and two heterozygotic) with negative neonatal screening findings: the siblings were consequently not submitted to clinical investigations.

In four out of five affected girls, the diagnosis was clinically established on the first and second days of life on the basis of severe virilization, three of whom with Prader stage 4 and one with Prader stage 3. The other affected girl was incorrectly assigned as male at birth for the major virilization (Prader stage 4) and the disorder was identified only by positive screening at the eighth day of life; a karyotype finally confirmed the female sex. None of the three boys had clinical signs of the disease and they were identified only by a positive neonatal screening. All affected newborns presented a salt-wasting form of 21-OHD of variable clinical seriousness, from moderate to severe, but neonatal screening prevented acute salt loss crisis in all of them. Treatment from moderate to severe, but neonatal screening prevented acute salt loss crisis in all of them. Treatment with hydrocortisone, fludrocortisone, and sodium chloride supplementation was started in all of them at a median age of 5.5 (2–15) days of life.

**Biochemical findings**

Significant differences in 17-OHP values were found at screening tests between simple false positives and hyper-17-OHPemia infants: median 17-OHP screening values were 57 (51–103) nmol/l for simple false positives and 800 (50–199) nmol/l for hyper-17-OHPemia infants \( (P<0.05) \). In affected newborns, the median 17-OHP screening value was 305 (80–773) nmol/l \( (P<0.01) \). The distribution of the results of neonatal screening for CAH in all 37 infants is shown in **Fig. 1**.

At the first serum evaluation, unaffected infants showed significant differences \( (P<0.001) \) in their 17-OHP values: 3.75 (0.3–8.4) nmol/l and 15.9 (9.9–33) nmol/l in the simple false positives and hyper-17-OHPemia infants respectively. Affected newborns presented a median serum 17-OHP value of 277.5 (210–921) nmol/l.

We identified a slight elevation in androgen levels in the hyper-17-OHPemia infants in comparison to the literature reference levels for age \( (42) \). Obviously, all androgen levels were abnormally increased in affected newborns, whereas they were in the normal range in simple false positives. No significant differences were found in the plasma renin values of unaffected newborns: median 56.5 (8–186) pg/ml and 46 (20–112) pg/ml for simple false positives and hyper-17OH-Pemia infants respectively. ACTH and serum and urinary electrolyte values were normal for newborns in these two groups. On the contrary, affected newborns presented the differences in electrolyte values in relation to the day of clinical diagnosis of the disease; newborns with an early diagnosis had normal Na and K serum levels in comparison with the infants with a later diagnosis who presented slight hyponatremia and hyperkalemia. Moreover, plasma renin levels changed according to the day the diagnosis was made: they were normal in girls with an early diagnosis and a little elevated in the others. Urinary electrolyte values showed inappropriately increased sodium levels in infants with a later diagnosis and normal values in the others. All these data are taken before a treatment was started.

All hyper-17-OHPemia infants were submitted to an ACTH-stimulation test at a median age of 37 (13–190) days of life (**Table 2**). The majority (93.3%) presented abnormal 17-OHP values in relation to the normal reference values in the literature \( (40, 43, 44) \); moreover, if we plot these results on New’s nomogram \( (45) \) 13 infants (86.7%) were in the range of heterozygotes, 1 in the range of patients with a non-classic form of CAH, and 1 in the range of unaffected infants. This normal result was found for a girl who was submitted to the

**Table 2** Results of ACTH-stimulation test in hyper-17-hydroxyprogesteroneemia infants expressed as mean±s.d.

<table>
<thead>
<tr>
<th>Basal values</th>
<th>Stimulated values</th>
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<tr>
<td>17-OHP (nmol/l)</td>
<td>11.4±6.3 (1.1–26.1)</td>
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<tr>
<td>Cortisol (µg/dl)</td>
<td>9.4±5.0 (2.2–20.6)</td>
</tr>
<tr>
<td>Δ4-Androsterone (ng/ml)</td>
<td>1.8±1.6 (0.2–5.0)</td>
</tr>
<tr>
<td>11-Deoxy cortisol (ng/ml)</td>
<td>1.3±1.1 (0.1–3.5)</td>
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</tbody>
</table>

Values in the brackets represent the range.
stimulation test only at 6 months of life because at the first month of life she was suffering from a pulmonary infection and at that time the parents refused to submit their daughter immediately to an ACTH-stimulation test.

**Genotyping**

The 21-hydroxylase gene was analyzed in all affected newborns and in all hyper-17-OHPemia infants. Whereas all newborns in the former group presented mutations related to the classic salt-wasting form of 21-OHD, no mutations of this gene were found in any infants in the latter group. All infants affected by CAH evidenced a good genotype–phenotype correlation.

**Evolution**

17-OHP serum levels of all hyper-17-OHPemia infants were reduced between the third and the sixth month of life independently by GA (Fig. 2). Statistical evaluation of the time trends of other serum androgen levels was impossible in children of this group because they were not measured in all of them at the same time. Nevertheless, we noticed a progressive reduction in androstenedione, testosterone, and DHEAS serum levels with time to the point of complete normalization (Table 3). Renin, ACTH (Table 3), and electrolyte serum levels remained normal also in subsequent measurements. The clinical follow-up findings in these infants were completely normal in comparison with other babies of the same age, and, in particular, their growth was regular and no signs of virilization were detected.

**Discussion**

This study analyses the clinical management of positive newborns at CAH screening and allows us to describe a population of infants with transient serum hyper-17-OHPemia. We found, in fact, that 40.6% of all positives at neonatal screening for 21-OHD referred to our department had a slight elevation of 17-OHP serum values that was normalized only by the third month of life. All these children had no clinical signs of 21-OHD or 21-hydroxylase gene mutations. This is an interesting finding especially because, to the best of our knowledge, it is the first time that a population of false positives at 21-OHD screening has been specifically described in the literature. Although this is a retrospective study and presents the typical limitations of this kind of investigation, we believe that it may be useful in the management of newborns with transient serum hyper-17-OHPemia.

It is well known that increased 17-OHP levels are common in preterm and low BW infants (13–15, 35), and are especially premature newborns with a GA of <31 weeks to have elevated screening 17-OHP levels without inborn errors of steroid biosynthesis (46), also in relation to the physiologically delayed expression of the enzyme 11-β-hydroxylase (47). On the contrary, all newborns of our population had a GA of at least 33 weeks and presented normal values of 11-deoxycortisol before and after ACTH stimulation. Moreover, the Ile de France screening strategy is characterized by a second screening test performed after 36 weeks, corrected for GA, in all premature newborns with an increased 17-OHP at the first screening evaluation. Consequently, the preterm infants described in this paper showed an increased 17-OHP value at screening investigation performed when they achieved the correct age of at least 36 weeks, so we might affirm that their increased 17-OHP levels were independent from GA. However, the high percentage of preterm newborns in the group of hyper-17-OHPemia infants in comparison with simple false-positive infants suggests that GA is involved in this finding, although no direct correlation between GA and the 17-OHP serum levels was found in our evaluation. Finally, among the hyper-17-OHPemia infants there were also term babies and none of them was small for GA according to Leroy–Lefort’s norms (41). Therefore, premature birth or low BW are not the only factors responsible for transient hyper-17-OHPemia. This is in contrast with the previous literature where the only report characterized by transient hyper-17-OHPemia was in a preterm male born at 35 weeks GA (31).

We may suppose that other factors may contribute to transient hyper-17-OHPemia, such as neonatal jaundice or neonatal disease, which was present in seven newborns in this category. In fact, hyperbilirubinemia may contribute to higher 17-OHP values due to the effect of dehydration on blood concentration (24), and neonatal stress may increase ACTH and 17-OHP levels (19). However, six simple false-positive neonates presented the same neonatal pathologies without any elevation of serum 17-OHP levels.

Two siblings both belonged to the group of hyper-17-OHPemia infants and another three newborns in this group had a twin (one homozygote) with a normal screening test and a BW below that of their twins in two out of three cases. This might be another stressful factor.

**Figure 2** Time trend of serum 17-OHP values in hyper-17-OHPemia infants.
related to the elevated 17-OHP level, but it is hard to explain why the siblings did not present a similar increase in 17-OHP.

Increased 17-OHP levels might be related to cross-reactions of 17-OHP with conjugated steroid metabolites (48), even if 17-OHP measurement was performed after an extraction process used in order to minimize these reactions. Extraction reduces in fact the levels of interfering metabolites in the sample, increasing the specificity of the serum 17-OHP analysis but it does not completely eliminate these reactions. On the other hand, the same analytic procedure for 17-OHP serum determination was performed for all infants analyzed. Consequently, the same percentage of cross reactions might be present also in simple false-positive infants who nevertheless showed normal 17-OHP serum values.

Whereas rarer enzymatic deficits of adrenal biosynthesis are excluded in all hyper-17-OHPemia infants according to the results of the ACTH-stimulation test, we may hypothesize that a low 21-OH enzymatic function was associated with this clinical condition, according to the explanations suggested by Mizuno et al. (31). Moreover, we believe that this enzymatic immaturity may also be present in some term babies and that post-birth adrenal maturation may be slower than maturation during fetal life, since the persistent elevation of 17-OHP levels. However, this reduced function of 21-OH enzyme does not seem to compromise the adrenocortical function, as shown by their normal cortisol values after ACTH-stimulation test and by the adequate adaptation to stressful conditions as surgical intervention in the absence of cortisol supplementation.

No mutations were found in any of hyper-17-OHPemia infants, even when presenting heterozygote status according to New’s nomogram, after ACTH-stimulation (45). On the contrary, all infants affected by CAH showed a panel of mutations related to a classic form of 21-OHD with salt loss, according to their phenotype. This result further confirms the good genotype–phenotype correlation present in 21-OHD, as previously described in literature (25, 49, 50). Molecular genetic analysis is not essential for the diagnosis, but is useful to confirm and for the management of the CAH (8, 9). It appears as an ideal diagnostic complement providing prognostic information on the degree of disease severity as well as on the discrimination against false-positive cases (30). Nevertheless, it is essential to submit an infant to genotype analysis when there is a high suspicion of the disease (28); consequently, we believe that 21-hydroxylase gene analysis, in newborns with only slightly increased 17-OHP serum levels, is an advanced tool that might be performed preferably in the late childhood if clinical signs are present.

Neonatal screening for 21-OHD is not designed to detect non-classical CAH also because basal serum 17-OHP levels are often in the normal range in patients with this form of the disease; nevertheless, it is possible that screening programs and serum confirmation tests permit the early diagnosis of this form of 21-OHD (8, 9, 23). At the moment, it is not recommended to treat infants affected by non-classical form of 21-OHD until symptoms and signs of androgens excess become evident, but an annual follow-up by a pediatric endocrinologist to check growth rate and signs of the disease is suggested (2, 23, 27, 28). Consequently, the central question in the management of infants with positive neonatal screening consists in the necessity to submit asymptomatic newborns with only slight 17-OHP levels to complete exams to exclude middle form of 21-OHD, which in neonatal period may not require any treatment but only of adequate follow-up during the time. At the end of a long clinical, biochemical, and genotyping follow-up, very stressful for infants and their parents, we can affirm that all of them presented a transient and uncomplicated serum hyper-17-OHPemia that did not need to treatment. Consequently, it is imperative to avoid further investigations if the 17-OHP levels decrease within the first months of life and to reassure the parents about the conditions of their neonates as soon as possible.

In conclusion, we confirmed the benefits of neonatal screening for newborns affected by the classic form of 21-OHD, particularly for males and for females with major virilization of the external genitalia, initially identified as males. Moreover, among the false positives

<table>
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<th>Table 3</th>
<th>Time trends of serum androgen and renin levels in hyper-17-hydroxyprogesteronemia infants.</th>
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<tbody>
<tr>
<td></td>
<td><strong>First measurement</strong></td>
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<tr>
<td></td>
<td>(17.1 ± 9.4 d)</td>
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<tr>
<td>Δ4-Androstenedione (ng/ml)</td>
<td>1.9 (0.4–6.7)</td>
</tr>
<tr>
<td>Testosterone (ng/ml)</td>
<td>0.5 (0.2–2.2)</td>
</tr>
<tr>
<td>DHEAS (pg/ml)</td>
<td>1544.0 (551.0–2774.0)</td>
</tr>
<tr>
<td>Renin (pg/ml)</td>
<td>46.0 (20.0–111.8)</td>
</tr>
<tr>
<td>ACTH (pg/ml)</td>
<td>62.0 (20.0–109.0)</td>
</tr>
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The data are represented as median plus range. d, days.
at 21-OHD screening, we described a population of infants with transient serum hyper-17-OH-Pemia, no clinical signs of disease and no 21-hydroxylase gene mutations. The biochemical values of all these infants were normalized within the sixth month of life. We suggest that no further investigations are necessary after birth in these newborns if their 17-OHP levels decrease, and that other confirmatory test as ACTH-stimulation test or genotyping analysis is necessary only if symptoms appear.

Declaration of interest

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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