Identification of an AR Mutation-Negative Class of Androgen Insensitivity by Determining Endogenous AR Activity

N. C. Hornig, M. Ukat, H. U. Schweikert, O. Hiort, R. Werner, S. L. S. Drop, M. Cools, I. A. Hughes, L. Audi, S. F. Ahmed, J. Demiri, P. Rodens, L. Worch, G. Wehner, A. E. Kulle, D. Dunstheimer, E. Müller-Roßberg, T. Reinehr, A. T. Hadidi, A. K. Eckstein, C. van der Horst, C. Seif, R. Siebert, O. Ammerpohl, and P.-M. Holterhus*

Context: Only approximately 85% of patients with a clinical diagnosis complete androgen insensitivity syndrome and less than 30% with partial androgen insensitivity syndrome can be explained by inactivating mutations in the androgen receptor (AR) gene.

Objective: The objective of the study was to clarify this discrepancy by in vitro determination of AR transcriptional activity in individuals with disorders of sex development (DSD) and male controls.

Design: Quantification of DHT-dependent transcriptional induction of the AR target gene apolipoprotein D (APOD) in cultured genital fibroblasts (GFs) (APOD assay) and next-generation sequencing of the complete coding and noncoding AR locus.

Setting: The study was conducted at a university hospital endocrine research laboratory.

Patients: GFs from 169 individuals were studied encompassing control males (n = 68), molecular defined DSD other than androgen insensitivity syndrome (AIS; n = 18), AR mutation-positive AIS (n = 37), and previously undiagnosed DSD including patients with a clinical suspicion of AIS (n = 46).

Intervention(s): There were no interventions.

Main Outcome Measure(s): DHT-dependent APOD expression in cultured GF and AR mutation status in 169 individuals was measured.

Results: The APOD assay clearly separated control individuals (healthy males and molecular defined DSD patients other than AIS) from genetically proven AIS (cutoff 2.3-fold APOD-induction; 100% sensitivity, 93.3% specificity, \( P < .0001 \)). Of 46 DSD individuals with no AR mutation, 17 (37%) fell below the cutoff, indicating disrupted androgen signaling.

Conclusions: AR mutation-positive AIS can be reliably identified by the APOD assay. Its combination with next-generation sequencing of the AR locus uncovered an AR mutation-negative, new class of androgen resistance, which we propose to name AIS type II. Our data support the existence of cellular components outside the AR affecting androgen signaling during sexual differentiation with high clinical relevance. (J Clin Endocrinol Metab 101: 4468–4477, 2016)

Sexual development is a complex process involving three crucial steps: development of the gonads in the embryo, synthesis of sex hormones, and sex hormone action. Genetic errors in any of these processes can lead to a wide range of sexual phenotypes that can be broadly included under the umbrella term of disorders of sex develop-
opment (DSD) (1–3). Androgen insensitivity syndrome (AIS) (online inheritance in man number 300068) is a DSD that is classically characterized as a disorder of hormone action due to a reduced or absent functionality of the androgen receptor (AR) protein encoded by the AR gene. AIS is often suspected to be a common cause of DSD in a 46,XY individual and may be associated with complete feminization of the external genitalia due to a complete lack of AR transcriptional activity (complete AIS [CAIS]) (4), a variable level of feminization/masculinization due to a partial lack of transcriptional activity (partial AIS [PAIS]), or isolated male infertility (mild AIS [MAIS]).

For optimal function, the AR is activated through its ligands, T and the more potent DHT, after which it translocates into the nucleus and binds to its target genes whose expression entails the development of male internal and external genitalia. This process is tightly regulated through coactivators and corepressors of the AR (5, 6). Many AR target genes have been described in prostate cancer-derived cell lines; however, only a handful of genes have been identified in healthy male genital tissue (7). Among these, apolipoprotein D (APOD) has been reported to exhibit the most significant induction upon DHT treatment. APOD is a direct transcriptional target of the AR (8, 9), and a DHT-dependent secretion of APOD has been observed in prostate cancer cells (10). APOD belongs to the lipocalin protein family (11) and is able to carry E-3-methyl-2-hexenoic acid, the most abundant axillary odorant in males, to the skin surface ultimately used for pheromonal communication (12).

Whereas the clinical diagnosis of CAIS is relatively easy and can be confirmed by identifying a genetic abnormality in the AR coding sequence (AR-CDS) in more than 85% of cases, the clinical diagnosis of PAIS is more difficult, and, in addition, less than 30% of cases that are clinically suspected of PAIS are associated with a mutation in the AR (13). It is not known whether some individuals with 46,XY DSD may, in fact, have a currently unidentified new class of androgen insensitivity despite the absence of an AR-CDS mutation or whether some, or even all, rather have normal cellular AR function, thus excluding AIS.

To understand the possible coexistence of androgen resistance without any genetic evidence of a defect in the AR, we analyzed a cohort of 169 individuals including male controls, individuals with genetically proven AIS, and individuals with a clinical suspicion but no molecular proof of AIS in whom genital fibroblasts were available. Combining AR-sequencing analysis with a functional assay for AR activity by measuring the DHT-dependent transcriptional induction of the androgen-regulated APOD gene in cultured genital fibroblasts (GF) (APOD assay) enabled us to discover a new AR mutation-negative class of androgen resistance, which we propose to name AIS type II.

Materials and Methods

The study was performed in agreement with the vote of the Ethical Committee of the Medical Faculty of the Christian-Albrechts-University (Kiel, Germany; AZ: D415/11; File S1). GFs received from collaborating partners were included in this study according to the recommendations of the local ethical committees. All GFs included in this study were double encrypted and numbered from 1 to 169.

Sample collection

The GFs herein analyzed belonged to four major clinical groups.

The first group (group 1) was established in collaboration with local urologists and pediatric surgeons and includes scrotum-derived control GFs from fertile adult patients with normal virilization of the external genitalia, who underwent vasectomy (n = 30). We included scrotal biopsies of patients under the age of 18 years who underwent orchidopexy due to maldescended testes (n = 13) with normal external genitalia, ie, no hypospadias. In addition, we used control foreskin fibroblasts from patients who underwent circumcision due to cultural reasons or phimosis (n = 25). Genomic DNA of all male control GF cultures was sequenced using our custom haloplex next-generation sequencing (NGS) panel including up- and downstream sequences, untranslated regions, and the introns (Figure 1A).

The second group consists of GFs from previously characterized 46,XY DSD individuals with a defined molecular diagnosis other than AIS (group 2). In particular, these individuals carried mutations in the androgen-receptor factor 1 gene (NRSA1) (n = 2), the 17α-hydroxylase gene (CYP17A1) (n = 2), the 17β-hydroxysteroid-dehydrogenase type III gene (HSD17B3) (n = 4), and...
the 5α-reductase type II gene (SRD5A2) (n = 8) in conjunction with ambiguous or female external genitalia. Biopsies were taken from either labioscrotal or foreskin/labia minora tissue. We added GFs from female (46,XX) individuals with congenital adrenal hyperplasia due to 21-hydroxylase deficiency (CYP21A2) (n = 12). Genomic DNA derived from the GF cultures of the second group was sequenced via the custom haloplex NGS AR panel.

The third group contains labioscrotal and foreskin/labia minora-derived GFs with a genetic proof of AIS, in whom mutations in the AR-CDS were either found previously via Sanger sequencing or in this paper through the haloplex NGS AR panel (n = 37; group

Figure 1. NGS of the AR locus. A, Graphic representation of the AR locus and the regions amplified by the haloplex design (chrX: 66,754,874–66955461 [hg19]) (shown in green). Highly repetitive sequences were excluded from the design (shown in brown). For comparison, repetitive elements present in this locus are shown in black. B, Division of the four patient groups from whom cultured GFs were analyzed. When mutations were found in the AR-CDS of GFs from group 4 (clinically suspected androgen resistance), they were reallocated to group 3 (genetically proven AIS). Therefore, two of the initially 41 samples from group 4 with clinically suspected PAIS and seven of the initially eight samples with clinically suspected CAIS were reallocated to group 3, resulting in 15 GF samples with genetically proven PAIS and 22 samples with genetically proven CAIS, respectively. C, Distribution of mutations found in the CDS of the AR. Red dots represent nonsense mutations and green dots missense mutations. Synonymous mutations in the coding region were not considered as CDS mutations. The graph was designed using the Mutation Mapper software from cBioPortal. D, Distribution of nonannotated SNPs along the sequenced region (green bars). DNTD, N-terminal transactivation domain; DBD, DNA-binding domain; HR, hinge region; LBD, ligand-binding domain.
3). All GFs that revealed an AR-CDS mutation via the custom halo-
plex NGS AR panel were validated by Sanger sequencing.

The fourth group was compiled from a collection of labioscrotal and foreskin/labia minora-derived GF samples from 46,XY DSD individuals without an established molecular diag-
osis (group 4). It includes individuals with apparently unaf-
fected androgen biosynthesis based on available hormone data
supporting a clinical suspicion of androgen resistance (n = 46).
When available, data on the external genital appearance, basal
and stimulated T levels (HCG test), and measurements on AR
ligand binding (maximal binding capacity and dissociation con-
stant) were collected (Supplemental Tables 1 and 2). This group
may also contain individuals with a yet-undiagnosed form of
DSD other than AIS. All GFs of group 4 were sequenced through
our custom haloplex NGS AR panel. If an AR-CDS mutation was
detected by NGS, Sanger sequencing was used for confirmation
and the GFs were subsequently reallocated to group 3.

Supplemental Table 3 lists all GFs included in this study ac-
cording to their location of biopsy together with the median age
at biopsy.

Primary culturing of genital skin biopsies, the APOD assay,
NGS library preparation, sequencing, and further methods are
described in the Supplemental Material, including Supplemental
Figures 1–7.

Results

Separation of GF into AR coding sequence
mutation-positive and -negative entities

In the group of male controls (group 1), no mutations
were detected in the coding sequence (CDS) and the
intron-exon boundaries of the AR. In group 2 (molecular
defined DSD diagnoses other than AIS), there were also no
AR-CDS or intron-exon boundary mutations. In all clas-
cical AIS individuals (genetically proven AIS, group 3) pre-
viously identified by Sanger sequencing, mutations in the
AR-CDS could be validated by our custom NGS AR panel,
underlining the validity of the NGS approach. All those
individuals in group 4 with previously undiagnosed forms
of DSD in whom we identified a mutation in the AR-CDS
by NGS (n = 46) were reallocated to group 3. In the re-
main ing GF samples of group 4, including DSD samples in
which AIS was suspected (n = 46), neither mutations in the
AR-CDS nor in the intron-exon boundaries could be de-
tected. A schematic representation of all four groups is
shown in Figure 1B. The distribution of detected AR-CDS
mutations within group 3 is schematically shown in Figure
1C, and their exact position is listed in Supplemental Table
4. Eight AR-CDS mutations are not currently listed in the
AR mutation database (14) and, to our knowledge, have
not been described in the literature. These unreported mu-
tations are frameshift mutations (n = 5), stop mutations
(n = 1), and missense mutations (n = 2) (Supplemental
Table 4). Outside the coding region, numerous nonanno-
tated single-nucleotide polymorphisms (SNPs) were found
in all four groups. A distribution of those SNPs is shown in
Figure 1D.

Calculation of a cutoff for the functional
classification of male controls (group 1),
molecular-defined DSD other than AIS (group 2),
and AR-CDS mutation-positive AIS individuals
(group 3) using the APOD assay

We now functionally characterized all 169 sequenced
GF by measuring the DHT-triggered ability of the AR to
induce transcription of its target gene APOD (APOD ass-
say). Male control scrotum-derived GFs from group 1 (va-
sectomy, orchidopexy) showed a mean DHT-mediated
APOD induction of 3.5-fold (SD 0.85), defining the nor-
mal range of transcriptional function of the AR in this
group (Figure 2A). Scrotum-derived GFs from group 2 (mo-
olecular defined DSD other than AIS) showed the same
degree of APOD up-regulation, confirming uncompro-
mised functionality of the AR in these cells (Figure 2A).
Only one orchidopexy-derived control GF cell line from
an individual in group 1 showed an unexpectedly low in-
duction of APOD. In the light of the complete data set
provided in this manuscript and because the final steps of
the testicular descent are androgen dependent, we retro-
spectively have to conclude that this individual has some
degree of androgen resistance (15). In contrast to groups
1 and 2, APOD induction was significantly lower in scro-
tum-derived GFs from classical AIS individuals (group 3)
(P < .001). CAIS-derived GFs showed on average no in-
duction (0.96), whereas PAIS-derived GFs demonstrated
an average induction of 1.62 (Figure 2A). This confirms
androgen resistance at the functional molecular level in
these cells and underlines the validity of the APOD assay.
We now calculated the cutoff between scrotal-derived
control GFs from group 1 (adults and children together)
and the corresponding labioscrotal-derived GFs from AIS
individuals in group 3 (CAIS and PAIS together). Conse-
sequently, an APOD induction below 2.29 represents a form
of androgen resistance with a sensitivity of 100% and a spe-
cificity of 97.67% and indicates that the two groups are sep-
arable with high confidence (Figure 2, A and B, and Supple-
mental Figure 8A).

From the clinical perspective, it is of much greater rel-
evance to distinguish AIS from other forms of DSD rather
than from clinically unsuspicious male controls. We cal-
culated a cutoff between labioscrotal-derived GFs from
group 2 (molecular defined DSD other than AIS) and
group 3 (AR-CDS mutation positive AIS) of 2.36-fold
APOD induction. Hence, a DHT-mediated APOD in-
duction less than 2.36 distinguishes genetically proven AIS
from other molecular-defined DSDs with a sensitivity of
100% and a specificity of 93.33% (Figure 2, A and B, and Supplemental Figure 8B).

When analyzing foreskin/labia minora-derived GFs, the APOD assay could again reliably separate male control fibroblasts (group 1) and GFs from AIS individuals harboring an AR-CD5 mutation (group 3) (Figure 2C). A cutoff of 2.36-fold APOD induction was determined for foreskin/labia minora-derived tissue with 100% sensitivity and specificity (Figure 2, C and D, and Supplemental Figure 8C). The average DHT-mediated APOD induction in CAIS was 0.97 (no APOD induction) and 1.92 in PAIS (Figure 2B). Although GFs from the individuals of group 2 showed an as high APOD induction as male controls (group 1) (Figure 2C), no cutoff could be calculated because there were not enough corresponding foreskin-derived GF strains available in our DSD-GF biobank. When testing two GF strains derived from congenital adrenal hyperplasia individuals carrying CYP21A2 mutations and having a 46,XX karyotype, their APOD response to DHT was comparable with that of male controls, confirming that the AR can be activated by DHT in GF independently of the chromosomal sex (Figure 2, A and B).

We then examined whether GFs derived from genetically proven CAIS and PAIS individuals within group 3 could be distinguished from each other by the APOD assay. When comparing DHT-mediated APOD induction, we found a significant difference between PAIS and CAIS in both labioscrotal and labia minora/foreskin-derived tissues (P<.01). However, there was some overlap due to a few GF cultures (Figure 2, A and C). One GF cell line carrying a p.Val867Met mutation in the ligand binding domain of the AR derived from a CAIS individual still showed residual APOD induction. Interestingly, when using lower DHT concentrations, APOD induction was abolished (Figure 3A). Labia minora-derived GFs from another CAIS individual bearing the mutation p.Tyr782Asp, again located in the AR-ligand binding domain, also showed partial activity even at lower DHT concentrations (Figure 3B). A third GF cell line was derived from an individual with predominantly female external genitalia and therefore PAIS, carrying a p.Leu174stop mosaic. The latter was present in 94% of the cultured GFs according to the NGS reads, which is most likely the cause for complete abolishment of DHT-mediated APOD induction despite the PAIS phenotype.

We also compared APOD induction between GFs harboring nonsense or missense mutations in the AR protein. Nonsense mutations (stop or frame shift mutations) never showed any APOD induction and always belonged to the

---

**Figure 2.** DHT-dependent, AR-induced APOD mRNA expression represented as the ratio between ethanol (EtOH)- and DHT-treated GFs. A, Scrotum-derived male controls (vasectomy, orchidopexy [group 1]), labioscrotal derived molecular defined DSDs (other DSDs [group 2]), and AR-CD5 mutation-positive AIS (CAIS, PAIS [group 3]). B, Depiction of cutoff values between male controls (vasectomy and orchidopexy) and AR-CD5 mutation-positive AIS (CAIS and PAIS) of 2.29 (100% sensitivity, 97.7% specificity, P<.0001) and between the same AR-CD5 mutation-positive AIS and molecular defined DSDs (other DSDs) of 2.36 (100% sensitivity, 93.3% specificity, P<.0001). C, Foreskin-derived male controls (circumcision [group 1]) and molecular-defined DSDs (other DSDs [group 2]) as well as AR-CD5 mutation-positive AIS (CAIS, PAIS [group 3]). D, Depiction of the cutoff value between male controls (circumcision) and AR-CD5 mutation-positive AIS (CAIS and PAIS) of 2.36 (100% sensitivity, 100% specificity, P<.0001). Means and SDs are included as error bars. Values of P<.001 are denoted by three stars, and those values of P<.01 are denoted by two stars. Among the DSD diagnoses other than AIS, empty squares represent SRD5A2, horizontally half-filled squares represent HSD17B3, vertically half-filled squares represent CYP17A1, crossed squares represent CYP21A2, and dotted squares represent NR5A1 mutations.
CAIS group (apart from the p.Leu174stop mosaic), whereas missense mutations had a variable APOD induction and were present in both PAIS- and CAIS-derived GFs (see Supplemental Tables 1 and 2). In conclusion, the APOD assay does distinguish CAIS individuals from PAIS individuals, albeit with slightly lower sensitivity (88.2%) and specificity (90%) (Supplemental Figure 8D).

AR activity in AR-CDS mutation-negative GFs from individuals with suspected diagnosis of AIS (group 4)

We then analyzed the large group of AR-CDS mutation-negative GFs derived from individuals with no previously established DSD diagnosis (group 4) using the APOD assay and applied the above calculated cutoffs. Looking at labioscrotal-derived GFs, 24% (n = 8) of fibroblast cultures from group 4 fell below the cutoff of 2.29 and therefore have to be defined as functionally androgen resistant (Figure 4A and Supplemental Table 1). One of the GF cultures was from an individual with the suspected clinical diagnosis of CAIS and showed strongly reduced APOD induction. In contrast, the remaining 76% (n = 25) GF cell lines showed an APOD induction above the cutoff and had an AR activity comparable with that of control groups 1 and 2 (Figure 4A). Therefore, these GF cell lines have to be defined as normally androgen responsive. Analyzing the foreskin/labia minora-derived GFs in group 4, the majority (69%, n = 9) fell below the cutoff of 2.36. Again, these cultures have to be defined as androgen insensitive on a functional basis (Figure 4B and Supplemental Table 2). The remaining 31% of foreskin/labia minora GF cultures (n = 4) behaved like male foreskin controls (group 1) in terms of APOD induction, and hence, androgen insensitivity can be ruled out. In summary, 17 of the 46 GFs from group 4 have functionally proven androgen resistance based on androgen-induced APOD transcription despite the absence of an AR-CDS mutation.

Molecular characterization of the AR-CDS mutation-negative but functionally androgen-resistant GFs

Finally, we wanted to know whether mutations detected within the AR locus but outside the AR-CDS in individuals of group 4 could potentially have influenced AR activity. Of the 17 AR-CDS-mutation-negative, androgen-resistant GFs, nine had one or more not annotated SNPs outside the CDS, whereas eight had only previously annotated and clinically unsuspicious SNPs in the region covered by our NGS approach. The distribution of the nonannotated SNPs along the analyzed AR locus is shown in Figure 5A. We speculated that a low APOD induction could be due to a reduced AR protein expression or stability in these GFs. We checked the AR protein levels in all the 17 GF cultures and compared them with their appropriate control groups (scrotal and foreskin derived GFs) (Figure 5, B and C, and Table 1). A lower AR protein expression was seen in four GF of the AR-mutation-negative, androgen-resistant group, indicating that AR protein expression was impaired in these cases. Two of these four individuals had nonannotated SNPs outside the CDS (Table 1). In conclusion, we show that reduced AR protein expression or stability can explain a reduced APOD induction in about one-fourth of the analyzed cases.

Discussion

Functional assays for AR activity in GFs have been described before (16). Lacking a target gene for the AR, however, they were dependent on the transfection of exoge-
ous reporter constructs to monitor endogenous AR activity. We here provide the APOD assay as a tool for the functional characterization of cellular AR function in GFs derived from DSD patients. We validate its diagnostic suitability in a very large cohort using male controls and various molecular well-defined DSD patients other than AIS as well as several genetically proven classical AIS individuals. The resulting diagnostic cutoffs not only helped to exclude the diagnosis of AIS in many cases but also lead to the identification of an androgen-resistant but AR-CD5-negative new class of AIS, which we suggest to call AIS type II. This is not only a significant addition to the current classification of 46,XY DSDs but also a starting point for a better understanding of AR signaling, including the identification of new AR cofactors in future clinical and molecular DSD studies.

Whereas the APOD assay separates classical AIS from male controls with high sensitivity and specificity, the separation was slightly less specific when comparing classical AIS from defined DSD diagnoses other than AIS. In fact, one individual with documented 5α-reductase (5αRD) deficiency (group 2) showed reduced AR activity in the APOD assay. A possible explanation could be that this individual has a defect both in DHT synthesis and in androgen action. An additional 5αRD deficiency may also be responsible for the CAIS phenotype of an individual carrying a p.Tyr781Asp mutation in the ligand binding domain of the AR because biochemical data indicate reduced 5αRD activity in the GFs of this patient (identification in C31 [17]). Both the residual APOD in induction shown in this paper and in previously published DHT binding and dissociation studies (17) indicate only an incomplete loss of AR function in this individual despite a complete female phenotype.

Also, the APOD assay did not distinguish between PAIS and CAIS in all cases. This overlap may be affected by specific functional and molecular conditions in some individual GF cultures. In GFs from a CAIS individual carrying a p.Val867Met mutation in the AR ligand binding domain, we observed residual APOD induction with 10 nM DHT despite a clinical CAIS. Interestingly, no APOD induction was measured when using 1 nM DHT, suggesting that the CAIS phenotype might have originated from low local genital DHT concentrations during embryogenesis. This observation is supported by the literature associating this mutation with different AIS phenotypes, ranging from CAIS through PAIS to MAIS (14). Another phenomenon with functional relevance for the APOD assay may be the presence of somatic mosaicism, which is an apparently frequent condition in AIS due to the high new mutation rate (18, 19). In the PAIS subgroup within

Figure 4. DHT-dependent, AR-induced APOD expression in AR-CD5-negative individuals with clinically suspected androgen resistance (group 4) derived from scrotum/labia majora (A) and from foreskin/labia minora (B). Suspected androgen-resistant GFs of group 4 are divided into mild androgen resistance (MAIS, microgenita), partial androgen resistance (PAIS, ambiguous external genitalia), and complete androgen resistance (CAIS, completely female external genitalia). Included are means and SDs. For comparison, the tissue-specific controls and AR-CD5 mutation-positive GFs are shown as well. The calculated cutoffs are drawn as dotted lines.

Figure 5. Analysis of AR-CD5 mutation-negative but functionally androgen-insensitive GF. A, Distribution of potentially damaging mutations in the sequenced region outside the AR-CD5. B, AR protein expression in male scrotum-derived controls and AR-CD5 mutation-negative but functionally androgen-insensitive labioscrotal GFs. C, AR protein expression in male foreskin-derived controls and AR-CD5 mutation-negative but functionally androgen-insensitive GFs. Included are means and SDs.
group 3 of our study, one cell line contained a p.Leu174stop mosaic (20) present in 94% of the cultured GFs according to the NGS reads. No APOD induction could be detected, well in line with the high percentage of the mutation in this PAIS cell culture. Hence, whereas the APOD assay correctly identified AIS in this situation, somatic mosaicism may influence the detected level of functional impairment, which may be in contrast to the clinical phenotype. We have previously described this phenomenon of discrepancy between molecular studies and the clinical phenotype in mosaic AIS, using other functional approaches (19, 21). Ultimately, due to the limited information regarding the exact AIS grades of the genital phenotypes in our DSD-GF biobank (eg, according to Quigley et al [22] or to Ahmed et al [23]), we cannot provide a meaningful AIS grade/APOD assay correlation to date. The APOD assay is therefore currently not a statistically proven tool for assessing the quantitative extent of androgen resistance in a given individual with DSD.

By analyzing sequencing data of the AR locus outside the AR-CDS, we could detect as-yet nonannotated SNPs within potentially regulatory regions. Some of these SNPs are potential candidates for influencing AR activity because they are paralleled by reduced AR protein expression in the corresponding GF cultures, which could explain the lower AR activity in the AIS type II individuals. Interestingly, we previously detected a mutation in the 5’untranslated region of the AR in an individual having CAIS and experimentally showed that this mutation is sufficient to strongly reduce AR protein levels and AR activity (24). This underlines the importance of detection of potential mutations outside the AR-CDS. Another promising group of factors outside the AR gene region that might contribute to AIS type II are AR cofactors, which are needed for proper AR activity (5, 6). Numerous cofactors of the AR have been described in prostate cancer (25), but a coregulator that exclusively regulates the AR has not been described so far. Since the AR gene was cloned in 1988 (26, 27), only one single case of disrupted AR activation through a coactivator defect has been reported in a CAIS individual (28), but this coactivator has never been identified. No further case has since been described.

We do not yet know whether the AIS type II cohort identified in this study has a monogenic origin or whether multiple aberrant genes may contribute to this entity. Exome sequencing of the AR-CDS-negative AIS type II cohort in comparison with the other three cohorts of this study is one of the next important experimental steps planned. Furthermore, we cannot exclude that mild functional AIS type II may play a role as secondary modifier contributing to a DSD phenotype, even in certain molecular-defined DSDs and in unknown DSDs. This is supported by previous reports documenting the existence of

Table 1. List of AR-CDS Mutation-Negative but Functionally Androgen-Insensitive GFs

| GF   | Origin of Biopsy | SNP (Chromosome Reference>Alternate) | APOD Induction | AR Protein Expression | Encode Regulation (hg19) |
|------|------------------|------------------------------------|----------------|-----------------------|--------------------------|
| GF-89 | S                | Nothing                            | 1.26           | 0.00                  | Strong enhancer in HSMM  |
| GF-107 | S              | ChrX:66912572 G>A                   | 2.27           | 0.19                  |                          |
| GF-104 | S                | Nothing                            | 1.30           | 0.38                  |                          |
| GF-105 | S                | Nothing                            | 1.64           | 0.40                  |                          |
| GF-90  | S                | ChrX:66839548 G>A                   | 2.26           | 0.68                  | Strong enhancer in HUVEC |
| GF-109 | S                | ChrX:66811878 T>C                   | 1.64           | 0.78                  | Polycomb repressed in GM12878, K562, H1-hESC, HELA, HUVEC, HepG2 |
| GF-86  | S                | Nothing                            | 2.25           | 0.95                  |                          |
| GF-118 | S                | ChrX:66922786 A>G                   | 1.25           | 1.05                  |                          |
| GF-164 | F                | ChrX:66877648 G>A                   | 1.52           | 0.13                  |                          |
| GF-158 | F                | Nothing                            | 1.76           | 0.48                  | Polycomb repressed in GM12878, K562, H1-hESC, HELA, HUVEC, HepG2 |
| GF-162 | F                | ChrX:66864354 A>G; ChrX:66860551 C>A | 2.08           | 0.82                  | Polycomb repressed in GM12878, K562, H1-hESC, HELA, HUVEC, HepG2 |
| GF-160 | F                | ChrX:66795584 A>G; ChrX:66817032 3bp del | 2.11           | 0.88                  | Polycomb repressed in GM12878, K562, H1-hESC, HELA, HUVEC, HepG2; Pol2-associated transcription in H1-hESC |
| GF-159 | F                | ChrX:66933579 G>C                   | 1.95           | 0.90                  | Transcription in HUVEC  |
| GF-168 | F                | Nothing                            | 2.17           | 1.00                  |                          |
| GF-157 | F                | Nothing                            | 2.23           | 1.09                  |                          |
| GF-163 | F                | ChrX:66833033 A>G                   | 2.22           | 1.14                  |                          |
| GF-166 | F                | Nothing                            | 1.11           | 1.61                  |                          |

Abbreviations: GM12878, B-lymphocyte; HELA, cervical carcinoma cells; HepG2, liver hepatocellular carcinoma cells H1-hESC, H1 human embryonic stem cells; HSMM, human skeletal muscle cells and myoblasts; HUVEC, human umbilical vein endothelial cells; K562, leukemia cell line; S, scrotal derived GF; F, foreskin derived GF.
more than one compromised molecular factor in the same DSD individual (29–31). According to Cox et al (32), associated conditions occur in about a quarter of analyzed DSD cases. Looking specifically at cases with suspected androgen insensitivity syndrome, 11% anomalies were reported. In our AR-CDS-negative in AIS type II cohort, we found documented minor syndromic signs in 4 of 46 cases, hence 9%. In addition, prenatal conditions leading to low birth weight may have programming effects on androgen responsiveness of genital cells as a correlation of a low birth weight and a PAIS-like phenotype in individuals without an AR gene mutation has been described before (33).

Currently our data are based on retrospective analyses of fibroblasts obtained from our DSD biobank, but they can nevertheless be of potential value for the clinical endocrinologist. Apart from being an explanation for the phenotypic development of a DSD individual, reduced APOD induction may be associated with a reduced future AR sensitivity during puberty and may influence clinical response to androgen treatment. Prospective data are needed to correlate APOD expression with clinical outcome parameters in affected individuals. Given the high significance of the data provided in this manuscript, the scientific community in DSD research should revisit the clinical indication of a diagnostic genital skin biopsy in specific unclear DSD cases.

Acknowledgments

We thank Brigitt Karwelies, Tanja Stamp, and Gila Hohmann for their excellent laboratory support. We are grateful to Rieko Tadokoro-Cuccaro for providing genital fibroblasts. We also thank the KinderKrebsInitiative Buchholz/Holm-Seppensen for providing the infrastructure.

Address all correspondence and requests for reprints to: Nadine Hornig, PhD, Department of Pediatrics, Division of Pediatric Endocrinology and Diabetes, Christian-Albrechts-University Kiel and University Hospital Schleswig-Holstein, Campus Kiel, Schwanenweg 20, 24105 Kiel, Germany. E-mail: nhornig@medgen.uni-kiel.de.

This work was supported by the Medical Faculty of the Christian-Albrechts-University, Kiel, Germany (Grant Forschungsförderung 2015-Anschub, to N.H.) and the German Research Council (Deutsche Forschungsgemeinschaft) (Grant Ho 2073/7–1/7–3, to P.-M.H. and Grant Am 343/2–1/2–3, to O.A.). S.F.A. is supported by UK Medical Research Council Partnership Award G1100236. I.A.H. was supported by the National Institute for Health Research Cambridge Biomedical Research Centre. H.U.S. was supported by the German Research Council (Deutsche Forschungsgemeinschaft, DFG). O.H., M.C., L.A., S.F.A., A.E.K., P.-M.H. performed this work also as part of the COST Action BM1303 DSDnet, supported by COST (European Cooperation in Science and Technology).

Disclosure Summary: The authors have nothing to disclose.

References

1. Arboleda VA, Sandberg DE, Vilain E. DSDs: genetics, underlying pathologies and psychosexual differentiation. Nat Rev Endocrinol. 2014;10:603–615.
2. Hiort O, Birnbaum W, Marshall L, et al. Management of disorders of sex development. Nat Rev Endocrinol. 2014;10:450–520.
3. Hiort O, Ahmed SF. Understanding differences and disorders of sex development. Endocr Dev. 2014;27:VII–VIII.
4. Mongan NP, Tadokoro-Cuccaro R, Bunch T, Hughes IA. Androgen insensitivity syndrome. Best Pract Res Clin Endocrinol Metab. 2015;29:569–580.
5. van de Wijngaard DJ, Dubbink HJ, van Royen ME, Trapman J, Jenster G. Androgen receptor coregulators: recruitment via the coactivator binding groove. Mol Cell Endocrinol. 2012;352:57–69.
6. Heemers HV, Tindall DJ. Androgen receptor (AR) coregulators: a diversity of functions converging on and regulating the AR transcriptional complex. Endocr Rev. 2007;28:778–808.
7. Appari M, Werner R, Wunsch L, Cario G, et al. Apolipoprotein D (APOD) is a putative biomarker of androgen receptor function in androgen insensitivity syndrome. J Mol Med (Berl). 2009;87:623–632.
8. Tan PY, Chang CW, Chng KR, Wansa KD, Sung WK, Cheung E. Integration of regulatory networks by NKX3–1 promotes androgen-dependent prostate cancer survival. Mol Cell Biol. 2012;32:399–414.
9. Chng KR, Chang CW, Tan SK, et al. A transcriptional repressor co-regulatory network governing androgen response in prostate cancers. EMBO J. 2012;31:2810–2823.
10. Simard J, Veilleux R, de Launoit Y, Haagensen DE, Labrie F. Stimulation of apolipoprotein D secretion by steroids coincides with inhibition of cell proliferation in human LNCaP prostate cancer cells. Cancer Res. 1991;51:4336–4341.
11. Flower DR. Beyond the superfamilies: the lipocalin receptors. Biochim Biophys Acta. 2000;1482:327–336.
12. Zeng C, Spielman AL, Vowels BR, Leyden JI, Biemann K, Preti G. A human auxiliary odorant is carried by apolipoprotein D. Proc Natl Acad Sci USA. 1996;93:6626–6630.
13. Ahmed SF, Bashamboo A, Lucas-Herald A, McElreavey K. Understanding the genetic aetiology in patients with XY DSD. Br Med Bull. 2013;106:67–89.
14. Gottlieb B, Beitel LK, Nadarajah A, PALouras M, Trifiro M. The androgen receptor gene mutations database: 2012 update. Hum Mutat. 2012;33:887–894.
15. Virtanen HE, Toppari J. Embryology and physiology of testicular development and descent. Pediatr Endocrinol Rev. 2014;11(suppl 2):206–213.
16. McPhaul MJ, Schwidelity HU, Allman DR. Assessment of androgen receptor function in genital skin fibroblasts using a recombinant adenovirus to deliver an androgen-responsive reporter gene. J Clin Endocrinol Metab. 1997;82:1944–1948.
17. Audi L, Fernandez-Cancio M, Carrascosa A, et al. Novel (60%) and recurrent (40%) androgen receptor gene mutations in a series of 59 patients with a 46,XY disorder of sex development. J Clin Endocrinol Metab. 2010;95:1876–1888.
18. Holterhus PM, Wiebel J, Sinnecker GHG, et al. Clinical and molecular spectrum of somatic mosaicism in androgen insensitivity syndrome. Pediatr Res. 1999;46:684–690.
19. Hiort O, Sinnecker GH, Holterhus PM, Nitsche EM, Kruse K. Inherited and de novo androgen receptor gene mutations: investigation of single-case families. J Pediatr. 1998;132:939–943.
20. Holterhus PM, Bruggenwirth HT, Hiort O, et al. Mosaicism due to a somatic mutation of the androgen receptor gene determines phenotype in androgen insensitivity syndrome. J Clin Endocrinol Metab. 1997;82:3584–3589.
21. Hiort O, Sinnecker GH, Holterhus PM, Nitsche EM, Kruse K. The clinical and molecular spectrum of androgen insensitivity syndromes. Am J Med Genet. 1996;63:218–222.
22. Quigley CA, De Bellis A, Marschke KB, el-Awady MK, Wilson EM, French FS. Androgen receptor defects: historical, clinical, and molecular perspectives. *Endocr Rev*. 1995;16:271–321.

23. Ahmed SF, Khwaja O, Hughes IA. The role of a clinical score in the assessment of ambiguous genitalia. *BJU Int*. 2000;85:120–124.

24. Hornig NC, de Beaufort C, Denzer F, et al. A recurrent germline mutation in the 5’UTR of the androgen receptor causes complete androgen insensitivity by activating aberrant uORF translation. *PloS One*. 2016;11:e0154158.

25. Culig Z, Santer FR. Molecular aspects of androgenic signaling and possible targets for therapeutic intervention in prostate cancer. *Steroids*. 2013;78:851–859.

26. Chang CS, Kokontis J, Liao ST. Molecular cloning of human and rat complementary DNA encoding androgen receptors. *Science*. 1988;240:324–326.

27. Trapman J, Klaassen P, Kuiper GG, et al. Cloning, structure and expression of a cDNA encoding the human androgen receptor. *Biochem Biophys Res Commun*. 1988;153:241–248.

28. Adachi M, Takayanagi R, Tomura A, et al. Androgen-insensitivity syndrome as a possible coactivator disease. *New Engl J Med*. 2000;343:856–862.

29. Hersmus R, van der Zwan YG, Stoop H, et al. A 46,XY female DSD patient with bilateral gonadoblastoma, a novel SRY missense mutation combined with a WT1 KTS splice-site mutation. *PloS One*. 2012;7:e40858.

30. Idkowiak J, Malunowicz EM, Dhir V, et al. Concomitant mutations in the P450 oxidoreductase and androgen receptor genes presenting with 46,XY disordered sex development and androgenization at adrenarche. *J Clin Endocrinol Metab*. 2010;95:3418–3427.

31. Boehmer AL, Brinkmann AO, Nijman RM, et al. Phenotypic variation in a family with partial androgen insensitivity syndrome explained by differences in 5α dihydrotestosterone availability. *J Clin Endocrinol Metab*. 2001;86:1240–1246.

32. Cox K, Bryce J, Jiang J, et al. Novel associations in disorders of sex development: findings from the I-DSD Registry. *J Clin Endocrinol Metab*. 2014;99:E348–E355.

33. Lek N, Miles H, Bunch T, et al. Low frequency of androgen receptor gene mutations in 46 XY DSD, and fetal growth restriction. *Arch Dis Childh*. 2014;99:358–361.