Ethnic disparity in 21-hydroxylase gene mutations identified in Pakistani congenital adrenal hyperplasia patients

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Abstract

Background: Congenital adrenal hyperplasia (CAH) is a group of autosomal recessive disorders caused by defects in the steroid 21 hydroxylase gene (CYP21A2). We studied the spectrum of mutations in CYP21A2 gene in a multi-ethnic population in Pakistan to explore the genetics of CAH.

Methods: A cross sectional study was conducted for the identification of mutations CYP21A2 and their phenotypic associations in CAH using ARMS-PCR assay.

Results: Overall, 29 patients were analyzed for nine different mutations. The group consisted of two major forms of CAH including 17 salt wasters and 12 simple virilizers. There were 14 phenotypic males and 15 females representing all the major ethnic groups of Pakistan. Parental consanguinity was reported in 65% cases and was equally distributed in the major ethnic groups. Among 58 chromosomes analyzed, mutations were identified in 45 (78.6%) chromosomes. The most frequent mutation was I2 splice (27%) followed by Ile173Asn (26%), Arg 357 Trp (19%), Gln319stop, 16% and Leu308InsT (12%), whereas Val282Leu was not observed in this study. Homozygosity was seen in 44% and heterozygosity in 34% cases. I2 splice mutation was found to be associated with SW in the homozygous. The Ile173Asn mutation was identified in both SW and SV forms. Moreover, Arg357Trp manifested SW in compound heterozygous state.

Conclusion: Our study showed that CAH exists in our population with ethnic difference in the prevalence of mutations examined.

Background

Congenital adrenal hyperplasia (CAH; OMIM # 201910) is an autosomal recessive disorder, characterized by defects in any of the five-enzymes required to synthesize cortisol. In 95% of the cases, deficiency of 21-hydroxylase enzyme (21OH) was observed, which results in reduced synthesis of cortisol and aldosterone. Overproduction of adrenal androgens causes prenatal and postnatal virilization. CAH phenotypes vary with the degree of enzyme deficiency. Prenatal virilization in newborns females and salt wasting (SW-CAH) in both sexes, during the neonatal period can occur due to complete enzyme deficiency. On the other hand, partial enzyme deficiency leads to classic simple virilization form (SV-CAH) presenting with prenatal virilization in females and pseudo-precocious puberty in both males and females. Mild deficiency of 21OH causes non-classical disease (NC-CAH) with pseudo-precocious puberty, hirsutism, acne and reduced fertility at a later age [1].

Clinical diversity in CAH is primarily due to mutations in CYP21A2 gene, which encodes 21OH. CYP21A2 is located within the human leukocyte antigen class III region on the short arm of chromosome 6, adjacent to a highly homologous pseudo gene (CYP21A1P). Both are 3-4 kb long and each gene consists of 10 exons. Pseudo-gene has some deleterious mutations, which makes it non-functional. The majority of mutations in the steroid 21-hydroxylase gene have originated from this highly homologous adjacent pseudo-gene [1,2].

Analyses of different populations show that 95% of the CAH cases are caused by 9 specific point mutations and deletions in the CYP21A2 gene. Specific mutations...
produce a given degree of enzymatic compromise thus producing a clinical form of 21OH enzyme deficiency. In majority of patients, strong correlation between genotype and clinical disease presentation has been shown [3].

The data on CAH in Pakistan is very limited. In a previous study, we have reported CAH cases registered in our Hospital. Some of the features noted were delay in diagnosis, inappropriate gender assignment at birth, increase in the number of deaths in the family and high degree of consanguinity [4-6]. Moreover, as a result of late diagnosis, a large number of CAH patients in Pakistan develop genital malformations [6]. Therefore, this study was carried out to identify the spectrum of mutations in CYP21A2 gene, and to correlate genotype with the phenotype in a randomly selected cohort of CAH patients, which has been previously reported in our studies on CAH. The knowledge of the mutations in CYP21A2 gene will assist and promote prenatal diagnosis of CAH in the local population.

**Methods**

**Study Subjects**

This study was conducted at the Department of Pathology and Microbiology, The Aga Khan University and was approved by the Hospital Ethics Committee. Patients diagnosed with CAH were referred from Endocrine Clinics at The Aga Khan University Hospital and from the National Institute of Child Health, Karachi. CAH diagnosis was based on clinical presentation and hormonal investigation.

An independent clinical and biochemical evaluation of the patients was also performed at the time of inclusion, through a questionnaire. Informed consent for the study was obtained from patient’s parents, or guardians. Patients were characterized into salt wasters (SW), simple virilizers (SV) and non-classical (NC) based on presenting features of CAH, patients which has been previously reported in our studies on CAH. The knowledge of the mutations in CYP21A2 gene will assist and promote prenatal diagnosis of CAH in the local population.

**Mutation Analysis**

ARMS-PCR was performed according to the protocol described by Wedell et al. [7]. Briefly, CYP21A2 gene was amplified in two overlapping fragments A and B, consisting of 1147 bp and 2099 bp respectively. Amplification of fragment A was carried in PCR containing 0.5 μM primer P1 and P48, 1.5 mM MgCl2, 0.2 mM dNTPs, 1 unit of Taq DNA polymerase and 250 ng patient’s DNA. Cycling was performed at 94°C for 30 sec, 56°C for 35 sec, and 72°C for 1.30 min for 35 cycles. Fragment B was amplified using 0.5 μM of primers P4 and P55 and 250 ng DNA in 25 μl of High Fidelity PCR master mix (Roche Diagnostics, USA). Cycling program for fragment B was similar to fragment A, except for an increase in the extension time to 2.30 min. In the second round PCR, fragment A was amplified with primers specific for mutations at nucleotide positions 659 (I2 splice) and 92 (Pro31leu) and fragment B was assessed for mutations 1004 (Ile173Asn), 1388 (Val238Glu), 1688 (Val282Leu), 1768 (Leu308LnsT), 1999 (Gln319stop) and 2113 (Arg357Trp). Nucleotide positions refer to the CYP21A2 gene accession number M12792. Subsequent to PCR, amplified products were separated on 1% agarose gel and visualized by ethidium bromide staining (figure 1).

**Results**

Table 1 summarizes clinical and biochemical details and genotype status of CYP21A2 in our study participants. At the time of diagnosis, mean age of the patients was 2.2 years. There were 14 phenotypic males and 15 females (male to female ratio of 1.07). Among females, 13 had features of prenatal virilization at birth and those were initially considered to be male before the final diagnosis. In 5 cases, male sex was preserved and they were raised as male. One of the patients diagnosed for CAH at the age of 47 years, turned out to be a case of late diagnosis, although this patient had history of virilizing symptoms since birth. According to the clinical and laboratory investigations, 17 patients were salt wasters, whereas 12 patients were simple virilizers. Median 17 OH levels in salt wasters and in simple virilizers were 140 ng/ml and 60 ng/ml respectively. 17 OHP levels were consistently higher in salt wasters as compared to simple virilizers but this difference was not statistically significant. However, hypokalemia and hyperkalemia was significantly more marked in salt wasters as compared to simple virilizers (p < 0.002).

The patients represented most of the major ethnic groups of Pakistan (Urdu speaking 27%, Punjabi 21%, Sindhi 17%, Pathans 14% and Afghans 14%). Urdu speaking and Afghanis comprised of the people who migrated from India and Afghanistan at the time of sub-continent partition and during the Afghanistan war. While Sindhis, Punjabis and Pathans are the local inhabitants. Ethnicity was not known in 6.8% of the cases. Parental consanguinity was present in 65% cases and was seen in all the ethnic groups examined. In 6 families more than 1 child was
### Table 1 Clinical, Biochemical & Genotype Status of CAH Patients

| ID | Sex | Ethnicity       | Genotype                       | Phenotype | Na*  | K*   | 17 OHP |
|----|-----|-----------------|--------------------------------|-----------|------|------|--------|
| 1  | M   | -               | I2 splice/I2 splice            | SW        | 122  | 8.6  | 273.2  |
| 2  | M   | -               | I2 splice/-                    | SV        | 140  | 3.8  | 0.1    |
| 3  | M   | Urdu Speaking   | Arg357Trp/-                    | SV        | 137  | 4.4  | 57     |
| 4  | F   | Urdu speaking   | I2 splice/I2 splice            | SW        | 124  | 6    | >400   |
| 5  | M   | Afghani         | ND                             | SV        | 141  | 5.6  | 51     |
| 6  | F   | Urdu speaking   | I2 splice/-                    | SV        | 130  | 3.4  | 59.4   |
| 7  | F   | Urdu speaking   | I2 splice/I2 splice            | SW        | 140  | 6.6  | 201    |
| 8  | F   | Sindhi          | Pro31Leu/ile173Asn/Arg357Trp/Gln319stop/Leu308insT/Val238Glu | SW        | 125  | 7.9  | 400    |
| 9  | F   | Punjabi         | Arg357Trp/Gln319stop/Leu308insT/ | SW        | 136  | 5.2  | 1.4    |
| 10 | F   | Sindhi          | ile173Asn/ile173Asn            | SV        | 139  | 4.3  | 226.4  |
| 11 | M   | Punjabi         | Pro31Leu/Pro31Leu              | SW        | 98   | 7    | 185.8  |
| 12 | M   | Pathan          | ile173Asn/Arg357Trp/Gln319stop/Leu308insT/Val238Glu | SW        | 115  | 7.9  | 31.8   |
| 13 | M   | Sindhi          | Arg357Trp/Gln319stop/Val238Glu  | SW        | 104  | 7.8  | >400   |
| 14 | F   | Punjabi         | ile173Asn/ile173Asn/Arg357Trp/Gln319stop/Leu308insT/Val238Glu | SV        | -    | -    | 608    |
| 15 | F   | Punjabi         | ND                             | SV        | 143  | 3.6  | 150    |
| 16 | M   | Pathan          | Arg357Trp/Gln319stop/Leu308insT | SW        | 9.5  |      |        |
| 17 | M   | Afghani         | ile173Asn/ile173Asn/Arg357Trp/Leu308insT | SW        | 147  | 5.8  | 125    |
| 18 | F   | Afghani         | ile173Asn/ile173Asn/Arg357Trp/Gln319stop/Leu308insT/Val238Glu | SV        | 131  | 4.6  | 482    |
| 19 | M   | Urdu speaking   | ile173Asn/ile173Asn/Arg357Trp/Gln319stop | SV        | 141  | 4.6  | >400   |
| 20 | M   | Sindhi          | Pro31Leu/Arg357Trp/Val238Glu/Val319stop | SV        | 134  | 5.1  | 92     |
| 21 | M   | Pathan          | I2 splice/-                    | SV        | 139  | 5.2  | 9.2    |
| 22 | F   | Punjabi         | ND                             | SV        | 139  | 4.4  | 20     |
| 23 | F   | Pathan          | I2 splice/I2 splice            | SW        | 128  | 5.3  | 166.4  |
| 24 | M   | Urdu Speaking   | I2 splice/-                    | SW        | 134  | 4.3  | 77.8   |
| 25 | F   | Urdu speaking   | I2 splice/I2 splice            | SW        | 128  | 5.2  | >20    |
| 26 | M   | Afghani         | Pro31Leu/-                     | SW        | 115  | 5.7  | 97.6   |
| 27 | F   | Punjabi         | ile173Asn/ile173Asn            | SW        | 120  | 5    | >400   |
| 28 | F   | Urdu Speaking   | I2 splice/I2 splice            | SW        | -    | -    | 109.8  |
| 29 | F   | Sindhi          | ile173Asn/-                   | SW        | 122  | 6    | 21.4   |

| Na*: sodium; K*: potassium; 17OHP: 17 hydroxyprogesterone; SW: salt wasters; SV: simple virilizers |
affected. Table 1, illustrates the distribution of eight mutations common to our patients’ population. Evaluation of 58 chromosomes revealed mutations in 45 (78%) chromosomes. The most frequently occurring mutation was I2 splice (27%) followed by Ile173Asn (26%), Arg 357 Trp (19%), Gln319stop 16% and Leu308InsT (12%), whereas Val282Leu was not detected in this study (figure 2). Among Urdu speaking patients, (17%) were SW and (10%) were SV, but overall 62% of them had I2 splice mutation. High frequency (50%) of I2 mutation was also encountered in Pathans. On the contrary, none of the patients from Sind, Punjab and Afghanistan showed I2 mutation. When compared among ethnic groups, Ile173Asn was most frequently encountered in Sindhis (75%) and Afghanis (50%). High level of compound heterozygosity was also noted in Sindhis (60%), Pathans (50%) and Afghanis (50%). Out of 29 patients, 19 showed mutations in both the alleles, whereas seven patients demonstrated mutation in one allele. In addition, three patients were normal for all eight mutations evaluated. Homozygosity was seen in 13 patients (44%). Out of these patients, 46% were homozygous for both I2 splice and Ile173Asn mutations and 7.6% were homozygous for Pro31Leu. Furthermore, heterozygosity was noted in 10 (34%) patients. Relationship between genotypes and the phenotypes were studied by comparing disease manifestation in patients with different combination of mutations. I2 splice mutation was found to be associated with SW in homozygous state, while presence of I2 splice mutation in one allele was found to be associated with the SV form of the disease. Additionally, Ile173Asn mutation was observed in both SW and SV forms and Arg357Trp mutation was manifested in SW and SV in the compound heterozygous state.

Discussion
The health issues of gender ambiguity are not well studied in the Pakistan population. According to the local literature, children with CAH are usually brought to medical attention late in life [4,5]. It is also evident from the present study that the median chronological age at the time of diagnosis was comparatively high and only 41% cases were diagnosed during the newborn period [4,8]. The age at diagnosis in our study is much higher, in comparison to the countries that have an established newborn screening program. However, the benefits of screening for any disease in a country are dependent on the existing healthcare system. The management of genetic disorders has not received its due share in Pakistan, additionally; its healthcare system generally does not address complex issues commonly seen in genetic disorders including CAH patients [9,10]. Furthermore, the matter is exacerbated by the high degree of parental consanguinity seen in the local population (65.5%). Therefore, there is a need to set up an infrastructure with basic research and medical facilities with genetic testing and counseling for CAH patients so that better translational research concepts and intervention strategies are designed to help consanguineous couples for making informed and intelligent reproductive decisions.

Another important issue that relates to CAH in Pakistan is the large ethnic diversity. Main ethnic groups include Punjabis (44%), Pathans (15%), Sindhis (14%), Seraikis (11%), Muhajirs (8%), Balochis (4%) and few others. In addition, Afghan refugees (registered in Pakistan as Afghan Citizens) from neighboring Afghanistan are also present [11]. Cultural norms of all ethnicities in Pakistan place a higher value on beneficence and non-malfeasance relative to autonomy. They have a long tradition of making family-centered health care decisions. In this collective decision making process, relatives receive information about patient’s diagnosis and prognosis and make treatment choices, often without the patient’s input especially if the patient is a female. Illnesses like CAH are considered a family matter rather than an individual occurrence. Physicians are challenged by tremendous diversity within a specific ethnic group that influences the family and patient response to medical issues of CAH and depends on traditional views of gender roles, child bearing practices, views of marriage and relationships, common religious and spiritual beliefs. Females born with ambiguous genitalia continue to suffer from the consequences of genital ambiguity, even if the diagnosis was made at birth and in most of the cases they often do not receive treatment. In our study, wrong gender assignment to genotypic females is noted and in some of them male sex was maintained due to late presentation and development of male gender identity at diagnosis (5 cases, 17.2%). It is a result of lack of awareness, failure to diagnosis, false social beliefs, religious dogmas, pressure from relatives and society in
this part of the world. Majority of the CAH causing mutations are sequences that are normally present in the CYP21P gene, which can cause CYP21A2 gene inactivation if transmitted to the functional gene by the process of gene conversion. This accounts to approximately 95% of all mutated CYP21A2 alleles. The remaining 5% of the mutations are population specific and are not derived from the pseudo gene. Analysis of the CYP21A2 gene presents a challenge because of the presence of this highly homologous CYP21P. To overcome this obstacle, several selective CYP21A2 gene amplification and mutation detection procedures are developed [12-17]. In this study we have adopted a strategy to detect eight most common CYP21A2 point mutations based on hybridization with allele specific primers that can discriminate between mutation and wild type sequences, whereas pseudo gene was excluded by selective amplification [7]. Our results showed that seven CYP21A2 gene mutations were detected in 78% (45/58) of CAH patients. As shown in table 2, frequency of mutant alleles in Pakistani patients was comparable to other parts of the world including Iran and Turkey [18,19]. Among all the known monogenic disorders, prenatal treatment for CAH is the most effective. Therefore, there is a need to establish a rapid, convenient prenatal screening method for diagnosis at least in families with known CAH patients [6].

In this study, 29 patients of CAH due to 21 OH deficiency were evaluated. Seventeen (59%) of them exhibited the SW features and 12 were confirmed as SV (41%). The frequencies for SW and SV forms of the disease were different from published studies. For example, in an Iranian study, SW constituted 70% of the total CAH cases, whereas 30% were SV [18]. On the other hand, the spectrum and frequency of mutations including I2 splice, Ile173Asn and Gln319stop presented in study were very similar to those reported in the neighboring Indian population [20]. Our PCR amplification failed in three cases. In two of them, fragment B was not amplified, which could be due to the presence of homozygous deletions/conversions extending to exons 3, 4 and 5. Currently, it was not possible for us to perform large deletions by methods like MLPA, because of limited resources. However, we like to include it in future studies. In one case neither of the fragments amplified, which may be due to homozygous gene deletion of CYP21A2 or to transfer into CYP21A2 of pseudogene sequences that include the 8 bp deletion in exon 3 [7]. Analysis of homozygous individuals in our study showed that I2 mutation in the homozygous state was associated with SW forms of the disease, whereas Ile173Asn was associated with both SV and SW forms of the disease. All these cases had markedly elevated 17OHP levels. Compound heterozygosity was noted in both SV and SW forms of the disease. In our study, compound heterozygosity was seen more frequently in Sindhis, Pathans and Afghans in comparison to Punjabis or Urdu speaking communities. Moreover, compound heterozygous genotypes were seen in SV, whereas a higher frequency of homozygous genotypes was observed in SW. The high rate of homozygosity in SW may be due to high degree of parental consanguinity seen in our patients (70%). It is also possible that the cases reported as homozygous in our study may have been heterozygous, because we did not examine the allele frequency for large deletions and conversions [18]. It is our experience that the process of disclosure of all aspects of CAH and its clinical care will require a collaborative effort. For optimal care, experienced multidisciplinary teams in tertiary care centers should openly communicate with patients and their families. Thus allowing patients to participate in making their own decisions, while respecting their confidentiality and family’s concerns.

**Conclusion**

It is evident from our study that CAH has clear presence in Pakistan, which is reflected in all major ethnic groups. Extensive parental consanguinity and multi ethnic makeup are major factors leading to its widespread prevalence. Therefore, there is a prompt necessity to set up national and regional neonatal screening programs while including CYP21A2 genotyping in the diagnostic component to address this serious health issue.

**Authors’ contributions**

AHK conceived the study, and developed its design; contributed in patients’ assessment, sampling and biochemical testing. Also, participated in the analysis of molecular studies and patients’ counseling and manuscript writing. MA performed molecular testing, data collection and participated in

| Table 2 Comparison of CAH alleles in Different Populations          |
|---------------------------------------------------------------|
| **Country**       | **Total alleles** | **I2 Splice** | **Ile173Asn** | **Arg 357Trp** | **Pro31Leu** | **Gln319stop** | **Val283Glu** | **Reference** |
|-------------------|-------------------|---------------|---------------|----------------|--------------|----------------|---------------|---------------|
| Pakistan          | 58                | 27            | 26            | 19             | 9            | 16             | 7             | This study    |
| Iran              | 100               | 28            | 9             | 0              | 0            | 0              | 3             | 18            |
| Turkey            | 31                | 22            | 11.4          | 0              | 0            | 0              | 0             | 19            |
| India             | 46                | 27.2          | 31.8          | 0              | 2.2          | 22.7           | 0             | 20            |
results analysis and manuscript writing. JR contributed in patients’ selection and follow-ups. NH contributed in patients’ selection and follow-ups. TM was involved in the study design, methods validation, data analysis, manuscript writing and review. All authors read and approved the final manuscript.

Non-financial competing interests
There aren’t any non-financial competing interests (political, personal, religious, academic, ideological, intellectual, commercial or any other) to declare in relation to this manuscript.

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Competing interests
The authors declare that they have no competing interests.

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In the past five years we have not received reimbursements, fees, funding, or salary from an organization that may in any way gain or lose financially from the publication of this manuscript.

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