ABSTRACT

Cushing’s syndrome due to ACTH-independent macronodular adrenal hyperplasia (AIMAH) can be associated with abnormal responses of aberrantly expressed adrenocortical receptors. This study aimed to characterize in vitro the pathophysiology of hypercortisolism in a β-blocker-sensitive Cushing’s syndrome due to AIMAH. Cortisol secretion profile under aberrant receptors stimulation revealed hyperresponsiveness to salbutamol (β2-adrenoceptor agonist), cisapride (5-HT4 receptor agonist), and vasopressin in AIMAH cultured cells, but not in normal adrenocortical cells. By RT-PCR, AIMAH tissues revealed β2-adrenoceptor overexpression rather than ectopic expression. MC2R expression was similar in both AIMAH and normal adrenocortical tissues.

Curiously, cortisol levels of AIMAH cells under basal condition were 15-fold higher than those of control cells and were not responsive to ACTH. Analysis of culture medium from AIMAH cells could detect the presence of ACTH, which was immunohistochemically confirmed. Finally, the present study of AIMAH cells has identified: a) cortisol hyperresponsiveness to catecholamines, 5-HT4 and vasopressin in vitro, in agreement with clinical screening tests; b) abnormal expression of β2-adrenoceptors in some areas of the hyperplastic adrenal tissue; c) autocrine loop of ACTH production. Altogether, the demonstration of aberrant responses to hormonal receptors and autocrine hormone production in the same tissue supports the assumption of multiple molecular alterations in adrenal macronodular hyperplasia. (Arq Bras Endocrinol Metab 2007;51/9:1452-1462)

Keywords: Adrenal glands/ (pathol); Hyperplasia; Hormone receptors; Cell surface; Adrenocorticotropic hormone; Adrenocortical hyperfunction; Cushing syndrome

RESUMO

Alterações Celulares e Moleculares de uma Hiperplasia Adrenal Macronodular Responsável por Síndrome de Cushing Responsiva a Beta-Bloqueadores. A síndrome de Cushing secundária à hiperplasia adrenal macronodular independente de ACTH (AIMAH) pode estar associada com respostas anômalas a estímulos sobre receptores hormonais expressos de maneira aberrante no córtex adrenal. O objetivo deste trabalho foi caracterizar a fisiopatologia do hiperfuncionamento de Cushing no in vitro na síndrome de Cushing responsiva a β-bloqueadores decorrente de AIMAH. Em cultura de células, a secreção de cortisol apresentou resposta aumentada ao salbutamol (agonista β2-adrenérgico), à cisaprida (agonista de receptor 5-HT4) e à vasopressina, na AIMAH mas não no córtex adrenal normal. O estudo de receptores aberrantes por RT-PCR demonstrou que a atividade do receptor β2-adrenérgico estava superexpressa (e não expresso ectopicamente) nos fragmentos da AIMAH quando comparado ao tecido normal. A expressão de MC2R foi semelhante em ambos. Curiosamente, o nível basal de secreção de cortisol pelas células da AIMAH foi 15 vezes superior às células normais, não havendo resposta das células AIMAH ao estímulo com ACTH. A análise do meio de cultura das células AIMAH revelou a presença de ACTH, que foi confirmada por estudo imuno-histoquímico. Em suma, este estudo demonstrou: a) aumento dos níveis de cortisol in vitro em resposta a catecolaminas, 5-HT4 e vasopressina, correspondendo aos resultados dos testes clínicos para pesquisa de receptores aberrantes; b) expressão anormal de receptores β2-adrenérgicos em algumas áreas de hiperplasia; c) produção autócrina de ACTH. Estes resultados envolvendo ativação de receptores aberrantes e estímulo hormonal autócrino no mesmo tecido favorecem a hipótese da existência de alterações moleculares múltiplas na hiperplasia adrenal macronodular. (Arq Bras Endocrinol Metab 2007;51/9:1452-1462)

Descritores: Glândulas supra-renais/ (patol); Hiperplasia; Receptores hormonais da superfície celular; Hormônio adrenocorticotrópico; Hiperfunção adrenocortical; Síndrome de Cushing
Several observations indicate that Cushing’s syndrome caused by corticotrophin (ACTH)-independent tumors or macronodular adrenal hyperplasia (AIMAH) can be accounted for aberrant responsiveness of the tissue to various hormones or neurotransmitters, including gastric inhibitory polypeptide (GIP), epinephrine, vasopressin (AVP) or serotonin (5-HT) (1). Catecholamine-dependent Cushing’s syndrome is a rare condition that has been clinically reported in six cases at present (2-7).

Previous in vitro reports have provided some evidence for abnormal responses to β-adrenergic stimuli on adrenocortical tumors. These adrenal β-adrenergic responses were first studied in the rat adrenocortical carcinoma 494 cells in which abnormal activation of adenylyl cyclase (AC) by catecholamines (8) and the presence of isoproterenol binding sites (absent in membranes of normal adrenal tissue) were characterized (9). In human adrenocortical tissues, activation of AC by norepinephrine and/or epinephrine was observed in adenomas (10), in adrenocortical carcinomas (11), and in one case of AIMAH (2) but not in normal tissues (11). The presence of β-adrenergic binding sites was also shown in that same case of AIMAH (2), in cortisol-producing adenomas (12) and in adrenocortical carcinomas (11). Prior to these in vitro studies, a catecholamine-dependent Cushing’s syndrome was clinically characterized in only two cases (2,6). These include a case with a simultaneous expression of several aberrant hormone receptors, a mild cortisol response to isoproterenol in vivo and an absence of β-adrenoceptor mRNA detection by RT-PCR (6).

We have previously described a clinical case of bilateral AIMAH with hypercortisolism sensitive to β-blockade (4), characterizing a catecholamine-dependent Cushing’s syndrome that was well controlled by β-adrenergic antagonist treatment. Clinical screening tests performed to search for cortisol elevation in response to several ligands revealed other potential abnormally expressed receptors in adrenal cortex, such as 5HT4 and AVP receptors. Later on, the occurrence of pharmacological therapy intolerance led to the surgical excision of the larger adrenal gland of this patient. Hyperplastic tissue could thus be obtained for in vitro assays that allowed us to study the abnormal response to β-adrenoceptor stimulation and to determine which type of β-receptor is implicated in this response.

Here we report the cortisol responses of AIMAH cells to diverse in vitro pharmacological tests in order to compare with previous in vivo responses obtained in clinical screening tests searching for aberrant adrenal receptors expression. Our findings indicate that the abnormal clinical responsiveness to catecholamines was a result of abnormal expression of β2-adrenoceptors in the hyperplastic tissue. Comparison with normal tissue suggested β2-adrenoceptor overexpression rather than ectopic expression as mentioned in the literature. In vitro assays showed cellular hyperresponsiveness to 5-HT and AVP, confirming the results of the clinical assays. Finally, basal overproduction of cortisol by AIMAH cells led us to identify an autocrine loop of ACTH production.

Materials and Methods

Clinical investigation protocol

A 64 yr-old Caucasian woman presenting ACTH-independent hypercortisolism due to AIMAH was investigated for abnormal expression of adrenal receptors (4). After her informed consent, plasma levels of steroids in response to various stimuli were investigated using the protocol described by Lacroix et al. (13). The protocol consisted of monitoring plasma cortisol, aldosterone, and ACTH concentrations at 30–60 min intervals for 2–3 h during the tests as follow: supine-to-upright posture test, standard mixed meal, combined i.v. administration of 200 µg TRH and 100 µg LHRH (Stimu-TSH and Stimu-LH, Ferring, Gentilly, France), combined administration of 1 mg glucagon (GlucaGen, Novo Nordisk, Puteaux, France) i.v. and cisapride (Prepulcid, Janssen-Cilag, Issy-les-Moulineaux, France) orally, 1 mg terlipressin (Glypressine, Ferring, Gentilly, France) i.v, 10 µg desmopressin (Minirin, Ferring, Gentilly, France) i.v, 6 IU regular insulin (Actrapid, Novo Nordisk, Bagsvaerd, Denmark) i.v, or 0.25 mg tetracosactide (Synacthène, Novartis Pharma, Rueil-Malmaison, France) i.v. as reference test. Cortisol response to the hypoglycemia (insulin test) was investigated after normalization of blood glucose levels of this diabetic patient.

Tissue collection and cell culture

After surgery, the hyperplastic left adrenal gland (figure 1) was collected and different tissue fragments were either fixed in formalin for further paraffin inclusion and hematoxylin-eosin staining, or immediately transported to the laboratory in ice-cold culture medium for primary culture. Fresh tissue was dissected and separated from fat and tissue adjacent to the central vein, in order to eliminate the adrenal medulla. Adrenocortical tissue fragments (12 g of diffuse adrenal hyperplasia and two small nodules of 1 and 0.4 g) were minced with scissors and washed three times in Ham’s F-12 DMEM (1:1) medium containing 10 mmol/L Hepes, 14 mmol/L NaHCO3, and antibiotics (20 U/mL penicillin, 50 µg/mL streptomycin, and 20 U/mL nystatin) (Life Technologies, Cergy Pontoise, France). Cells were enzymatically dispersed in 50 mL of culture medium containing adding 3 mg/mL collagenase A (Boehringer Mannheim,
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Indianapolis, IN) and 0.1 mg/mL deoxyribonuclease (Sigma, Saint Quentin Fallavier, France), for 30 min at 37°C under stirring. The suspension was then filtered on sterile nylon sieve (100 µm mesh), completed with culture medium up to 50 mL and centrifuged for 10 min at 400 x g. Cells prepared from different fragments were pooled because the number of cells from small nodules was insufficient to perform individualized culture experiments. Adrenocortical cells were then seeded in Petri dishes at a density of 10^6 cells/dish with supplemented Ham’s F-12-DMEM (1:1) medium containing 10% horse serum (Eurobio, Les Ulis, France) and 2.5% fetal calf serum (FCS) (Life Technologies) with antibiotics, 0.5% insulin-transferrin-sodium selenite medium supplement (ITS) (Sigma), and incubated at 37°C in a 5% CO2–95% air atmosphere. The culture medium was renewed 24 h later. Normal adrenal cells were prepared from a normal gland collected from a brain-dead patient undergoing nephrectomy for renal transplantation, following the same procedure as described above. All studies were performed in accordance to the guidelines of the institutional Human Research Ethics Committee.

In vitro cortisol production

Confluent cultured cells were trypsinized and plated in supplemented medium in multiwell dishes (12 wells, 2 x 10^6 cells/well). Twenty-four hours later, the medium was replaced by serum-free Ham’s F12/DMEM (1:1). On the next day, various concentrations of the following agonists were added in fresh serum-free culture medium: ACTH1–24 (Neosystem, Strasbourg, France), isoproterenol, BRL 37344 (β3-adrenoceptor agonist), 5-hydroxytryptamine (5-HT), Arg8-vasopressin (AVP), human chorionic gonadotropin (hCG) (all purchased from Sigma), GIP (Bachem, Voisins-le-Bretonneux, France), dobutamine (Merck, Lyon, France), salbutamol (GlaxoWellcome, Parma, Italy), desmopressin (Ferring, Gentilly, France), glucagon (Novo Nordisk, Puteaux, France), and cisapride (kindly provided by Prof. H. Lefebvre, University Hospital of Rouen, France). After an incubation period of 2 h, aliquots of the conditioned culture medium were taken and frozen at -20º C until determination of cortisol by RIA. The elevation of cortisol in response to increased concentrations of some agonists reached a plateau, revealing the maximal effect (E_max) of each agonist. Cultured normal adrenocortical cells were incubated with the same agonists at concentrations providing the maximal response of AIMAH cells. The effect of the non-selective β-adrenergic antagonist propranolol (Zeneca Pharma, Cergy, France) on cortisol secretion was tested in a set of experiments of AIMAH cells.

Hormone assays

Plasma and urinary cortisol and plasma aldosterone concentrations were determined by radioimmunoassay (Immuno-tech, Marseille, France). Cortisol concentrations in conditioned culture media were determined by radioimmunoaassay (Immunootech, Marseille, France). Plasma and culture medium ACTH concentrations were measured by immunoradiometric assay (Nichols Institute Diagnostics, San Clemente, CA), with detection limit of 0.5 pmol/L (2.3 pg/mL).

RT-PCR analysis

After surgical resection and tumor dissection, 4 small tissue samples (around 10 mg each) were individualized before enzymatic digestion of all tumor fragments for cell culture. These samples were collected from the diffuse hyperplastic area (figures 2A and 2B) and from the two major nodules of 1 and 1.2 cm diameter (figures 2C and 2D). These tissue samples were immediately frozen in liquid nitrogen and stored at -80°C until RNA extraction. thawed tissues were homogenized with the MagNA Lyser Instrument and total RNA was extracted using the High Pure RNA Tissue Kit (both from Roche Applied Science, Penzberg, Germany). The integrity of RNA was con-
firmed on ethidium bromide-stained agarose gels and spectrophotometrically, using the 260/280 nm absorption ratio. RNA quantitation was performed by measuring the absorption at 260 nm. Two µg of total RNA were reverse-transcribed with ImProm-II Reverse Transcriptase (Promega, Madison WI) and 0.5 µg of random hexamer DNA primers, according to the conditions recommended by the manufacturer. Aliquots of 100 ng cDNA were subjected to semi-quantitative PCR in a final volume of 25 µL containing 2.5 U Taq DNA polymerase (Qbiogene, Illkirch, France), and 14 pmol of each oligonucleotide primer. First, amplification of a DNA fragment of ribosomal protein L27 (RP-L27) was performed using the following pair of primers: 5'-GAACATTGATGATGGCAC-3' and 5'-GGGGATATCCACAGAGTACC-3'. All cDNA samples were adjusted to yield equal amplification of ribosomal protein L27 DNA fragment as internal standard and were analyzed in triplicate. The amplification parameters were 2 min at 94º C, 15 cycles consisting of 1 min at 94º C, 1 min at 55º C, and 2 min at 72º C. PCR reactions were also performed in non-reverse-transcribed RNA samples to exclude DNA contamination. A commercial preparation of adult human adrenal cortex RNA pooled from 11 normal glands (Human Adrenal Cortex Poly A+ RNA, Clontech, Palo Alto, CA) was used as a normal control. Amplified products were separated by agarose gel electrophoresis (2%) and scanned using Fluorimager (Molecular Dynamics) to calculate densitometry of bands and product/RP-L27 ratios. For RT-PCR positive control, RNA from other tissues (human placenta and normal adrenal cortex adjacent to adenoma) was extracted using the same procedure. All reactions followed by electrophoresis separation were performed in triplicates.

Primers design

To amplify the single exon of the β1-adrenoceptor (AR) gene, the primer pair 5'-TCGTGTGTCACCGTGTCG-3' and 5'-AGGAACGGCGCTGCAGCTGTCG-3' was designed, corresponding to nucleotides (nt) 638 – 860 of the reference sequence NM 0000025. For the single exon of the β2-AR gene, the primer pair 5'-ACCCAGAGGCGCATCACTG-3' and 5'-AACCTTCTTACGGATGAGGTATCC-3' was designed to amplify the nt 770 – 1116 fragment of the reference sequence NM 000024. For the β3-AR gene amplification, the primer pair 5'-GCTCCGTTGGCCCTCACAGG-3' and 5'-CCCAAGGCGATGTGGCAGCTGCGC-3' was designed to amplify the nt 220 – 490 fragment of exon 1 according to the reference sequence NM 0000025. For the single exon of MC2R gene, we used the primer pair 5'-GGGTAATCCACAGAGTACC-3'. All cDNA samples were adjusted to yield equal amplification of rifamycin SV fragment as internal standard and were analyzed in triplicate. The amplification parameters were 2 min at 94º C, 35 cycles each consisting of 1 min at 94º C, 1 min at 55º C, and 2 min at 72º C. PCR reactions were also performed in non-reverse-transcribed RNA samples to exclude DNA contamination.

Immunohistochemistry

Deparaffinized sections of the hyperplastic tissue were incubated with the following primary antibodies: mouse monoclonal antibody against a C-terminal peptide of ACTH (1:500; Biodesig International, Saco, ME), rabbit polyclonal antibody against β-melanocyte-stimulating hormone (bMSH, 1:10000; Prof. Bachelot, Grenoble, France) and rabbit polyclonal antibody for β-endorphin (1:300; Prof Buginon, Lyon, France). Bound antibodies were detected using the labeled streptavidin-biotin-peroxidase method (DAKO Corp., Trappes, France). Negative controls of the immunohistochemical reactions were performed by replacing the primary antibody with preimmune serum.
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Statistical analysis
Descriptive data are shown as mean ± SEM. Variables showing normal distribution were analyzed using a two-tailed Student’s t-test, whereas analyses of variance were used for variables with nonparametric distribution. P values less than 0.05 were considered as statistically significant, P values less than 0.01 were considered as highly significant. E_{max} of each agonist on cortisol secretion was expressed in percentage of basal cortisol production (without agonist). If a dose-dependent stimulation was observed, the concentration that led to 50% maximal response (EC_{50}) was calculated using BioDataFit 1.02 online (Chang Bioscience, Castro Valley, CA) and values were presented as a negative base 10 logarithm of the molar concentration (pEC_{50}).

RESULTS

Clinical evaluation of cortisol responses
Systematic search for the expression of aberrant adrenal hormone receptors according to the investigation protocol allowed to detect significant plasma cortisol response to the following stimulation tests: I) upright posture, II) terlipressin (a V1-vasopressin receptor agonist), III) insulin-induced hypoglycemia, and IV) co-administration of glucagon-cisapride (table 1). Aldosterone levels remained normal during all tests (data not shown). After a meticulous evaluation of the possible receptors involved in the orthostatism-dependent hypercortisolism, a test of cortisol secretion was performed under beta-blockade (propranolol, 320 mg/d). After 3 days, the free urinary cortisol excretion was normalized (from 434 to 36 µg/24h). Treatment discontinuation induced reappearance of hypercortisolism, which was controlled again by the reintroduction of propranolol treatment.

Cortisol response of cultured cells to hormone challenge
After adrenalectomy and cell dispersion according previously described cell culture procedures, in vitro cortisol synthesis was evaluated. Cells from both the AIMAH catecholamine-dependent Cushing’s syndrome and normal adrenal cortex (control cells) were studied. The steroidogenic effect of several receptor ligands was firstly studied by incubating cultured adrenocortical cells with increasing concentrations of agonists (data not shown). The maximal steroidogenic effect (E_{max}) of each agonist is shown in figure 2 and compared to the pharmacological response of control cells to the same agonist concentration. Incubation of AIMAH cells with 10 nM ACTH elicited a non-significant increase in cortisol levels (E_{max} 132 ± 53%) whereas control cells were significantly stimulated with a pEC_{50} of 10.1 ± 0.2 M (figure 2A). It should be noted, however, that the basal level of cortisol production was 30 times higher in AIMAH cells (122 nmol/10^6 cells/h) than in normal cells (4.1 nmol/10^6 cells/h). Conversely to the non-selective β-adrenoceptor agonist isoproterenol, the β2-agonist salbutamol only induced significant cortisol stimulation in AIMAH cells (pEC_{50} 5.9 ± 0.1 M, E_{max} 180 ± 58%). Other specific agonists of β-adrenoceptors (dobutamine, β1-agonist; BRL 37344, β3-agonist) did not induce any significant increase in cortisol production (figure 2A).

A significant stimulation of cortisol secretion was also obtained in AIMAH cell following incubation with 5-HT and the 5-HT4 receptor agonist cisapride (pEC_{50} 6.1 ± 0.2 and 7.5 ± 0.8 M respectively) (figure 2B). Moreover, AVP elicited a dose-dependent stimulation of cortisol secretion with pEC_{50} 9.6 ± 0.1 M in the same cells. Regarding 5-HT and AVP receptor

<table>
<thead>
<tr>
<th>Screening tests</th>
<th>Plasma cortisol (µg/dL)</th>
<th>% of basal</th>
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<tbody>
<tr>
<td>Supine-to-upright posture (treated by quinapril)</td>
<td>20.8</td>
<td>28.4</td>
</tr>
<tr>
<td>Standard mixed meal</td>
<td>28.4</td>
<td>19.5</td>
</tr>
<tr>
<td>TRH, 200 µg + LHRH, 100 µg IV</td>
<td>21.8</td>
<td>23.4</td>
</tr>
<tr>
<td>Glucagon, 1 mg IV + Cisapride, 10 mg orally</td>
<td>17.9</td>
<td>22.9</td>
</tr>
<tr>
<td>Terlipressin, 1 mg IV</td>
<td>24.8</td>
<td>35.9</td>
</tr>
<tr>
<td>Tetracosactide, 0.25 mg IV</td>
<td>35.5</td>
<td>62.5</td>
</tr>
<tr>
<td>Desmopressin, 10 µg IV</td>
<td>18.2</td>
<td>20.2</td>
</tr>
<tr>
<td>Insulin, 6U IV</td>
<td>19.4</td>
<td>25.8</td>
</tr>
</tbody>
</table>

Basal and maximum plasma cortisol values observed in response to the clinical tests (see Materials and Methods) are represented; maximum plasma cortisol variations are expressed as percentage of basal levels. A cortisol response was considered as non-significant when below 125%, potentially significant when above 125%, and highly significant when above 150% of basal level, as described (13). All the tests were done while patient was supine, excepting the basal cortisol at the meal and the posture test response (after 2h upright).
agonists, no significant stimulation of cortisol secretion was obtained in normal cells at the $E_{\text{max}}$ concentrations determined for AIMAH cells (figure 2B). None of the other agents (glucagon, GIP, hCG) induced any significant increase in medium cortisol levels in both cell types.

**Identification of \(\beta_2\)-adrenoceptor mRNA in adrenal tissues**

These positive cortisol responses to various agonists in the AIMAH cells prompted us to examine the expression of their respective receptors by semi-quantitative RT-PCR. The analysis was carried out in various tissue samples: two diffuse hyperplastic areas (B and D) and two major nodules (A and C) of AIMAH, normal adrenal cortex (a commercial preparation of RNA) and some positive control tissues as indicated in the legends of figures 3 and 4. RT-PCR amplification of \(\beta_2\)-AR produced a positive signal in all AIMAH fragments, while no or very weak product amplification was obtained for \(\beta_1\)-AR and \(\beta_3\)-AR (figure 3). Curiously, normal adrenal tissue also expressed the \(\beta_2\)-AR. The ratios of \(\beta_2\)-AR to RP-L27 RT-PCR signals (mean of four fragments = 0.18) indicated a slight increase in the expression level of \(\beta_2\)-AR in some areas of AIMAH tissues (figure 3) as compared to normal cortex (\(\beta_2\)-AR/RP-L27 ratio = 0.02). \(\beta_2\)-AR expression in normal tissue was confirmed by RT-PCR analysis with the same set of primers in several human tissues: two adrenal cortex fragments adjacent to Conn’s adenomas, one adrenal cortex fragment adjacent to a cortisol-producing adenoma and another fragment adjacent to a silent adenoma (data not shown). The expression of the ACTH receptor MC2R was observed in both AIMAH tissue fragments (figure 3). The MC2R/RP-L27 ratio was slightly lower in AIMAH than in normal adrenal cortex or in an adrenocortical tissue fragment adjacent to a Conn’s adenoma (not shown).

**Figure 3.** Expression of beta-adrenoceptors genes in human adrenal hyperplasia. \(\beta_1\) -, \(\beta_2\) -, \(\beta_3\)-AR, MC2R, and the control housekeeping RP-L27 mRNA were amplified by RT-PCR. Samples from AIMAH tissue fragments (A, B, C, and D — see figure 1) were used for separate RT-PCR reactions and compared to normal adrenal cortex mRNA (lane N, obtained from a pool of 11 human glands). Negative controls (lane -) were performed by omitting the reverse transcription step. Positive controls (lane +) were performed using human placental RNA for \(\beta_2\)-AR and RP-L27 reactions; RNA from normal adrenal cortex adjacent to a Conn’s adenoma was the positive control for MC2R reaction. The PCR products were separated by agarose gel electrophoresis, revealed by ethidium bromide and photographed under UV light. DNA markers were run in parallel to determine the sizes of amplified products shown on the right (indicated in base pairs, bp). The quantitation of \(\beta_2\)-AR mRNA relative to RP-L27 mRNA signal ratio is shown in the histogram. Bars represent the mean + s.e.m. (* $P < 0.05$ vs. N (normal tissue)).

**Figure 4.** Amplification of vasopressin receptors and 5-HT4 receptor genes. V1-R, V2-R, V3-R, 5-HT4R, and the control housekeeping RP-L27 mRNA were amplified by RT-PCR. Samples from AIMAH tissue fragments (A, B, C, D) were used for separate RT-PCR reactions and compared to normal adrenal cortex mRNA (lane N, a pool of 11 human glands). Negative controls (lane -) were performed by omitting the reverse transcription step. Positive controls (lane +) were performed using RNA from an adrenocortical tissue adjacent to a Conn’s adenoma for V1-R, 5-HT4R and RP-L27 gene amplification and from human placenta for V2-R and V3-R gene amplification. The PCR products were separated by agarose gel electrophoresis, revealed by ethidium bromide and photographed under UV light. DNA markers were run in parallel to determine the sizes of amplified products shown on the right (indicated in base pairs, bp).
Analysis of AVP receptor expression showed that only the adrenal receptor V1-R was present in AIMAH tissues (figure 4). Surprisingly, a V3-R amplification product was observed in normal cortex but not in AIMAH tissue. Specific signals of different sizes were detected for 5-HT4 receptor amplification from the AIMAH and the normal adrenal cortex, which could correspond to the splice variants for this gene. It must be noted that normal mRNA was originated from a pool of 11 human adrenal glands, explaining the presence of multiple bands in the lane N (figure 4).

**Demonstration of ectopic autocrine ACTH secretion**

Although ACTH stimulation of AIMAH cells did not elicit any significant increase in cortisol production, the expression of the ACTH receptor MC2R was well demonstrated by RT-PCR in AIMAH tissue fragments. This discrepancy led us to perform several *in vitro* experiments in order to document more precisely the cortisol response of normal and AIMAH cultured cells challenged with ACTH. Under basal condition, a highly significant difference between basal cortisol levels of both cell types was observed (AIMAH cortisol levels were 15-fold higher than control cell cortisol levels, \( P < 0.001 \)) (figure 5A). This raised the possibility that a ligand for a steroidogenesis-coupled receptor might be secreted by AIMAH cells. Hypothesis of a local production of catecholamines by contaminating adrenomedullary cells or even ectopic adrenocortical synthesis of catecholamines was eliminated by the incubation of cultured medium with propranolol, a non-selective \( \beta \)-adrenoceptor antagonist, which did not alter cortisol secretion (figure 5A).

We then analyzed the effect of the conditioned medium from AIMAH cultured cells on cortisol production of normal cells. Addition of AIMAH conditioned medium to normal cells resulted in a strong increase (20 times) of cortisol production, after subtracting the basal concentration of cortisol in the added medium (figure 5A). The same effect was observed on primary cultures of bovine adrenocortical cells (not shown). We then assumed that ACTH could be locally produced by AIMAH cells. After 2 h of culture, samples of conditioned medium from normal and AIMAH cells were taken for ACTH assay. IRMA using an antiserum specifically directed against ACTH 1-39 revealed detectable ACTH levels in AIMAH medium (1.51 ± 0.26 pmol/L), which were significantly different from the undetectable levels in control medium (figure 5B).

**Figure 5.** Cortisol production and ACTH detection in cell culture medium. A) AIMAH cells were incubated for 2 h in the absence (basal) or the presence of 10 nM ACTH or 1\( \mu \)M of the non selective \( \beta \)-adrenergic antagonist propranolol (Propran). Cortisol concentrations in the conditioned media collected after 2 h of culture of AIMAH cells (white bars) were determined. Normal human adrenocortical cells (grey bars) were incubated for 2 h in the absence (basal) or the presence of AIMAH conditioned medium and cortisol secretion was then measured. For determination of the steroidogenic response of normal cells to AIMAH conditioned medium, the concentrations of cortisol initially present in the conditioned medium were subtracted from those present at the end of the incubation. Histograms represent the cortisol concentration mean ± s.e.m. of quadruplicate experiments (** \( P < 0.01 \); *** \( P < 0.001 \)). B) ACTH quantitation was performed by IRMA on conditioned media from control and AIMAH cells, collected after 2 h of culture (n = 4). Dashed lines represent the interval below detection limit (0.5 pmol/L).
This prompted us to confirm this ectopic expression of ACTH in AIMAH tissue by immunohistochemical methods. AIMAH tissue slices containing both medulla and cortex (figure 6A) were labeled with antibodies against tyrosine hydroxylase, a marker of medullary cells (figure 6B) and against the following pro-opiomelanocortin (POMC)-derived peptides: β-endorphin, α-MSH, and ACTH. Immunohistochemistry for ACTH revealed a diffuse cellular distribution in hyperplastic adrenal cortex but not in medulla (figure 6C). ACTH-positive cells had a typical aspect of spongiocytes and presented heterogeneous degrees of immunoreactivity, with some unlabelled cortical cells distributed in the tissue (figure 6D). In contrast, no immunoreactivity was observed in the adrenocortical tissue from a normal gland (data not shown).

**DISCUSSION**

This study of tissue fragments and cultured cells from an autonomously secreting adrenal macronodular hyperplasia sensitive to β-blockade allowed us to identify an abnormal expression of β2-adrenoceptors, combined with cell hyperresponsiveness to 5-HT4 and AVP, in agreement with our previous observations from the clinical investigation (4). Moreover, a local ectopic ACTH production was observed in vitro, probably contributing to the detection of basal cortisol in AIMAH cells at higher levels than in normal cells. Our results thus support the emergent notion that adrenal macronodular hyperplasia can present a mosaic of alterations, as already stated in few studies (3,6,16).

Under clinical investigation, abnormal stimulation of cortisol secretion in both upright posture and insulin-induced hypoglycaemia tests suggested an aberrant expression of catecholamine receptors in this case of AIMAH. Despite a slight cortisol stimulation obtained in these tests, administration of a high dose of β-adrenergic antagonist (propranolol, 320 mg/d) induced a strong inhibition of cortisol secretion. The identification of the precise β-AR type implicated in AIMAH catecholamine-dependent hypercortisolism may allow the use of specific beta-blocking treatment that will minimize the risk of side effects. Long-term propranolol treatment allowed the normalization of urinary cortisol levels during 9 months. Treatment with the maximum dose of atenolol (a β1-adrenoceptor antagonist, 100 mg/d) was less efficient than propranolol but it did significantly reduce cortisol levels (4). This observation could lead to the conclusion that β1-adrenoceptors were implicated in AIMAH stereiodogenic aberrant responses. Nevertheless, in the current work, we demonstrate in vitro cortisol responses to both a non-selective adrenoceptor agonist (isoproterenol) and a β2-selective (salbutamol) agonist in AIMAH cultured cells, but no response to β1- or β3-adrenoceptor agonists. These data are in agreement with the results of RT-PCR analysis which revealed mRNA expression of β2-AR but not β1-AR in all the AIMAH fragments studied. Even though a clinical treatment with β1-AR antagonist had some inhibitory effect on the systemic cortisol secretion, the present in vitro studies rule out its involvement as an ectopic receptor and establish the role of β2-AR inducing the hypercortisolism. Such clinical demonstration of cortisol levels reduction after high doses of the β1-AR antagonist atenolol might be explained by the loss of selectivity of beta-blockers, which is often observed at maximal therapeutic doses (17,18).

A novel aspect of aberrant β-AR expression is raised by the detection of β2-AR mRNA in normal adrenal cortex. This result was confirmed by performing successful RT-PCR amplification of this gene...
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using mRNA samples from 4 specimens of normal human adrenal cortex. It leads to conclude that β2-AR was overexpressed rather than ectopically (1,11) expressed in the studied AIMAH tissue. Most works reporting β-AR expression in adrenocortical tissues used functional assays (9) and indicated no response of normal human adrenocortical cells to catecholamine stimulation. Besides the human species, cultured bovine adrenocortical cells show steroidogenic stimulation through the β-adrenergic receptors according to our unpublished results and to other authors (19). Concerning molecular studies, the presence of β2-AR mRNA in human adrenal gland was demonstrated by one group (20). However, the RNA from total adrenal gland used in these experiments could have been contaminated by medullary tissue, which expresses β-ARs (21). Furthermore, β1-, β2-, and β3-AR mRNA were detected in human adrenal tumor-derived cells (22). If β2-AR is present in normal adrenal cortex, as we observed in in vivo steroidogenic response to salbutamol at pharmacological concentrations. Only isoprotein elicit an unexpected cortisol response in normal cells. Finally, this subject is quite controversial and requires extensive functional and molecular explorations to decipher the biological role of β2-adrenoceptor in normal adrenal cortex.

In addition to the upright posture and insulin-induced hypoglycaemia tests performed in this study, systematic in vitro search for the expression of aberrant adrenal hormone receptors has been successful with other pharmacological agents: terlipressin (a V1-vasopressin receptor agonist) and combined glucagon-cisapride administration (4). Further clinical explorations led to consider these responses as minor in comparison to the β-adrenergic response. In fact, in normal subjects, these tests do not increase plasma cortisol levels. The incubation of cultured AIMAH cells with 5-HT, cisapride, and AVP resulted in significant cortisol stimulation, but treatment with glucagon did not. As analyzed by RT-PCR, expression of AVP receptors and 5-HT₄R were not increased in AIMAH tissues. As expected, V1-R and 5-HT₄R were expressed in normal adrenal cortex. Overexpression of the mRNAs encoding the eutopic V1a and 5-HT₄ receptors has been described in tissue explants removed from AIMAHs responsive to AVP and cisapride in vivo, respectively (23-26). Conversely, the present AIMAH tissue presented serotonin and vasopressin hyperresponsiveness unrelated to the degree of mRNA V1-R and 5-HT₄R expression, which could be explained by differences in receptor sensitivity or in corticosteroidogenesis coupling. In particular, the 5-HT₄R gene is normally expressed in adrenal cortex while the receptor stimulation by serotonin triggers aldosterone secretion (27). Variants of this receptor may exhibit different coupling efficiencies (28). According to the present AIMAH, few patients with 5-HT₄-dependent AIMAH have presented levels of mRNA expression similar to normal glands (25). In addition, in a study of vasopressin-responsive adrenocortical tumors, it was demonstrated that only a minority of tissues expressed large amounts of the V1-R (29).

In the last decade, several G protein-coupled receptors have been shown to be involved in adrenal hypercortisolism, including receptors for catecholamines, GIP, AVP, LH/hCG, and serotonin (1). However, it was unclear if the aberrant GPCR expression was the cause or the consequence of the adrenal mass development. Recently, we have demonstrated that the enforced gene expression of the non-mutated GIP receptor (30) or LH/hCG receptor (31) can initiate phenotypic alterations in adrenal cortex. In the present work, whether the overexpression of β2-adrenoceptor in adrenal hyperplasia is sufficient to cause both hypercortisolism and tumorigenesis is still an open question. The experimental model of xenotransplantation using genetically modified adrenocortical cells (32) could contribute to better understand the pathogenetic role of β2-adrenoceptors. Moreover, another intriguing point of research in this field is the molecular mechanism responsible for the aberrant expression of G protein-coupled receptors. In this regard, the GIP receptor gene is the most studied, including molecular analysis of its gene promoter (33) and specific transcription factors (34). Such studies and more recently the identification of several target candidate genes (35) are contributing to clarify the causative alterations leading to aberrant expression of hormonal receptors in adrenal cortex.

According to our results, cortisol secretion of cultured AIMAH cells did not significantly increase in response to ACTH stimulation, although the MC2R was expressed in all AIMAH tissue fragments. Similarly to in vivo stimulation, in vivo administration of synthetic ACTH₁₋₂₄ resulted in a rather moderate cortisol response (4) as compared to the strong plasma cortisol increase (about 300–600%) published in several cases of AIMAH (2,3,36-38). In fact, AIMAH cells in culture produced very elevated cortisol levels even under basal conditions. We tested the effect of propranolol on AIMAH cells and observed no modification on basal cortisol secretion, excluding an eventual autocrine β-adrenergic stimulation loop. Increased cortisol
levels observed in normal cells incubated with AIMAH conditioned medium supplied further evidence that an autocrine factor/s produced by AIMAH cells was/were secreted in the culture medium and could stimulate normal cells even without any aberrant receptor expression. As no ACTH antagonist is currently available, we tried to detect ACTH in culture medium by specific IRMA. We could measure ACTH concentrations about 1.5 pmol/L. Such concentration is sufficient to exert pharmacological stimulation on MC2R. Accordingly, a recent study showed intradrenal ACTH production of about 3–5 pmol/L in perfused adrenocortical explants (39). As ACTH plasma levels of these Cushings’s patients were also suppressed, we can conclude that the amount of local ACTH production is insufficient to be detected in the blood.

ACTH is derived by cleavage from its precursor, POMC. In order to authenticate ACTH adrenal production, we performed immunohistochemistry (IHC) analysis to detect POMC-derived peptides. It had been demonstrated that ACTH can be synthesized and released by adrenochromaffin cells (40,41), so we first identified the distribution of medullary cells within the hyperplasic adrenal mass. ACTH immunodetection in adrenocortical hyperplasia is quite common when adrenochromaffin cells are ectopically dispersed in the middle of the adrenocortical mass, being able to produce ACTH (42). According to our results, ACTH immunoreactivity of AIMAH cells was unrelated to the histological localization of medullary cells (figure 6). Taken together, IRMA and IHC detections of ACTH confirm the hypothesis of a local factor able to stimulate normal adrenocortical cells, demonstrating an ectopic autocrine ACTH production by AIMAH cells. It agrees with recent evidence indicating a local production of ACTH, AVP or 5-HT in adrenocortical cortisol-producing hyperplasias that can act as ectopic ligands (16,39). This autocrine mechanism should contribute to maintain a basal adrenal cortisol production.

Finally, the present in vitro study of adrenal cortisol autonomy due to a bilateral hyperplasia demonstrates that the so-called ACTH-independent macronodular adrenal hyperplasia (AIMAH) can actually present an atypical form of ACTH-dependency by local ectopic production. Moreover, we demonstrate that abnormal clinical responsiveness to catecholamines is a result of abnormal expression of β2-adrenoceptors in this case of adrenal hyperplasia, which also shows 5-HT4 and AVP hyperresponsiveness. This association of mediators of adrenal response supports the recent observations that AIMAH may simultaneously express multiple illegitimate membrane receptors and/or present paracrine/autocrine regulatory signals.

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