Functional consequence of a novel Y129C mutation in a patient with two contradictory melanocortin-2-receptor mutations

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Abstract

Context: Familial glucocorticoid deficiency (FGD) is a rare autosomal recessive disease, characterised by isolated glucocorticoid deficiency in the absence of mineralocorticoid deficiency. Inactivating mutations in the ACTH receptor (melanocortin-2-receptor, MC2R) are well described and account for ~25% of cases. By contrast, activating MC2R mutations are extremely rare.

Patient: We report a child of Saudi Arabian origin who was diagnosed with FGD following hypoglycaemic episodes that resulted in spastic quadriplegia.

Methods and results: MC2R gene analysis revealed an unusual combination of two homozygous missense mutations, consisting of the novel mutation Y129C and the previously described F278C activating mutation. Parents were heterozygous at both of these sites. In vitro analysis of the Y129C mutation using a fluorescent cell surface assay showed that this mutant was unable to reach the cell surface in CHO cells stably transfected with MC2R accessory protein (MRAP), despite the demonstration of an interaction with MRAP by co-immunoprecipitation. The double mutant Y129C-F278C also failed to traffic to the cell surface.

Conclusion: The tyrosine residue at position 129 in the second intracellular loop is critical in MC2R folding and/or trafficking to the cell surface. Furthermore, the absence of cell surface expression of MC2R would account for the lack of activation of the receptor due to the F278C mutation located at the C-terminal tail. We provide a novel molecular explanation for a child with two opposing mutations causing severe FGD.

European Journal of Endocrinology 160 705–710

Introduction

Familial glucocorticoid deficiency (FGD) (OMIM 202200) is a rare autosomal recessive condition clinically characterised by isolated glucocorticoid deficiency in the presence of normal mineralocorticoid production (1, 2). Affected individuals usually present during the neonatal period or by early childhood with symptoms resulting from either hypocortisolaemia or elevated plasma ACTH levels. Symptoms include hypoglycaemic seizures, hyperpigmentation, recurrent infections, failure to thrive, collapse and coma (2). Severe long term neurological consequences have been described, which may reflect the severity and number of hypoglycaemic episodes during childhood. Severe loss-of-function ACTH receptor/melanocortin-2-receptor (MC2R) mutations have, however, been associated with mild derangements in the renin–angiotensin–aldosterone axis (3).

Inactivating mutations of the MC2R as a cause of FGD were first described in 1993 (4, 5). Many more inactivating mutations were subsequently found, accounting for ~25% of FGD cases. The majority of these are summarised in (2). A further 15–20% of FGD cases are due to mutations in MC2R accessory protein (MRAP), which is required for the trafficking and cell surface expression of the MC2R (6). More recently, a patient with FGD was reported to have compound heterozygosity of a frameshift mutation in the coding region and a single-base substitution in the promoter of the ACTH receptor (7).

MC2R, the second of the melanocortin receptor family to be cloned (8), is highly conserved across species (9) and is distinct from the other four melanocortin receptors, responding only to its specific ligand, ACTH. Several groups have hypothesised that the MC2R could be involved in ACTH-independent causes of cortisol excess such as adrenal hyperplasia or neoplastic conditions. Studies on adrenocortical adenomas and neoplasias failed to identify mutations in the MC2R (10, 11). However, there is evidence that the MC2R mRNA expression is increased in aldosterone and
cortisol secreting adenomas (12, 13) and loss of heterozygosity of the MC2R locus has been demonstrated in adrenocortical tumours (14).

The first and so far only activating homoxysogous germ-line MC2R mutation causing glucocorticoid excess was found in a patient with cyclical Cushing’s syndrome (15). The missense mutation, resulting in the substitution of a phenylalanine residue by a cysteine at position 278 (F278C) in the C-terminal tail, was functionally characterised by Swords et al. (15).

A combination of cAMP accumulation, ACTH competitive binding and receptor internalisation assays were used to show that the F278C mutant receptor was at the cell surface and exhibited increased basal activity behaving as a receptor with constitutive activity. The constitutive activity of the mutant receptor was thought to result from impaired receptor desensitisation (15).

A second cause of increased receptor basal activity was described in a patient with two mutations (C21R and S247G) on the same allele of the MC2R that had synergistic activity resulting in a syndrome of ACTH hypersensitivity (16, 17).

Subject and methods

**Patient report**

The index case is the youngest of three children born to first cousins of Saudi Arabian origin. Born at term with normal birth weight, he presented with hypoglycaemia, apnoea and cyanosis within the first 24 hours of life. He was diagnosed with pneumonia and sepsis and treated with antibiotics. At 3 months of age, he presented with recurrent cough and shortness of breath, and was treated for a chest infection. He subsequently presented with collapse, bradycardia and hypotension at 8 months of age, requiring resuscitation and admission to intensive care. He was found to be hypoglycaemic and developed seizures. Investigations revealed a low serum cortisol and grossly elevated plasma ACTH level (>1250 pg/ml; N.R. 10–46). Serum electrolytes and aldosterone levels were normal. He was diagnosed with adrenal insufficiency and initiated on hydrocortisone (HC) replacement. He suffered further seizures and developed spastic quadriplegia, visual impairment and neurosensory deafness. An older sibling died at the age of 7 months after developing seizures post-vaccinations. She was described as having a dark complexion similar to the index child. At 1.3 years of age, the index child was reassessed while on HC. His height and weight were between 10 and 25th percentile, while his head circumference was on the 0.4th centile. He was noted to be darkly pigmented despite replacement with HC dosage of 20 mg/m² per day, a common feature of FGD (2). This correlated to an extremely high plasma ACTH level of 1169 ng/l (N.R. 0–50), aldosterone and renin levels were normal (aldosterone 251 pmol/l (N.R. recumbent <440); plasma renin activity 38.9 ng/l (recumbent 43–61)). Serum electrolytes and glucose was normal. A diagnosis of FGD was suspected and a molecular diagnosis was sought.

**Mutational analysis of MC2R**

Genomic DNA was extracted from blood leukocytes. PCR of the single coding exon was performed using specific intronic primers (F, 5'-AGTCCAGTAA-CATCCCC-3', R, 5'-CCATGGATTCTAAAACACAGGG-3'). After the initial denaturing step at 95 °C for 5 min, a touchdown program was used i.e. 16 cycles of 95 °C for 30 s, 65 °C for 30 s and 72 °C for 1 min (where x was 65 °C for the first cycle which then decreased by 1 °C with each cycle). This was followed by 25 cycles of 95 °C for 30 s, 45 °C for 30 s and 72 °C for 1 min. PCR products were sequenced using the ABI Prism Big Dye Sequencing kit and an ABI 377 automated DNA sequencer (Applied Biosystems, Foster City, CA, USA) in accordance with the manufacturer’s instructions.

**MC2R expression vectors and MRAP stable cell line generation**

The human MC2R triple HA tagged (3xHA-MC2R) cDNA clone was obtained from the Missouri S&T cDNA Resource Center (www.cdna.org). 3xHA-Y129C and 3xHA-F278C single MC2R mutants, in addition to 3xHA-Y129C-F278C double mutant MC2R were generated using the Quick Change site-directed mutagenesis protocol (Stratagene, Amsterdam, The Netherlands). Oligonucleotide primers are available on request. Mutagenesis was confirmed by DNA sequencing. The full length human MRAPz cDNA was cloned into pcDNA3.1 (Invitrogen). CHO cells were grown in DMEM/F12 (1:1 ratio) with 10% FCS and 1% penicillin/streptomycin mix. Cells were transfected with MRAPz construct using Lipofectamine 200 (Invitrogen) and selected in 700 µg/ml Genetecin (G418) (Life Sciences, Paisley, UK). Colonies were selected after serial dilutions. Selected clones were screened by RT-PCR to ensure adequate expression of MRAPz mRNA. Transient transfection of wild-type (WT) 3xHA-MC2R was performed to ensure surface expression of the receptor. Cells stably transfected with pcDNA3.1 alone were used as a negative control.

**Western blot and co-immunoprecipitation (Co-IP)**

The interaction between MRAP and mutant MC2R was assessed by Co-IP using a FLAG-tagged MRAP construct and 3xHA-Y129C mutant receptor. Cells were transiently transfected with the vector(s), MRAP-FLAG, WT 3xHA-MC2R alone or in combination as
well as MRAP-FLAG combined with mutant 3xHA-Y129C receptor. For 24 h post-transfection, cells were scraped into lysis buffer (1% DM in PBS, with protease inhibitor cocktail 1:1000) and incubated on ice for 30 min before centrifugation at 19 000 g for 30 min at 4 °C. Overnight immunoprecipitation was performed using anti-HA agarose (Sigma–Aldrich Corp). Western blotting was performed using anti-FLAG antibodies (Sigma–Aldrich Corp.) at a dilution of 1 in 2000.

Fluorescent cell surface assay and confocal microscopy

MRAPα stable cells were grown in 24-well plates and transfected with WT 3xHA-MC2R, 3xHA-Y129C, 3xHA-F278C or 3xHA-Y129C-F278C construct. For 24 h post-transfection; cells were washed and fixed in 3.7% paraformaldehyde (10 min). Duplicate transfections were performed on a separate plate. Cells from one plate were permeabilised with PBS/0.05% Triton-X100. Both plates were then washed in PBS, blocked in the LI-COR Odyssey Blocking Buffer for 1 h, and exposed to primary anti-HA antibody (Sigma–Aldrich Corp.) for 1 h. Antibody dilution of 1/1000 was used to detect 3xHA-MC2R surface expression in non-permeabilised cells and total MC2R expression in permeabilised cells. After 3 washes in PBS, incubation with the secondary antibody (IRDye 800CW Goat Anti-Mouse IgG; LI-COR, Lincoln, NE, USA) was undertaken at a concentration of 1/1000 for 1 h. Three further PBS washes followed and the total fluorescence from each well was measured using the Odyssey Imaging System (LI-COR). Confocal microscopy was performed as described in (6).

Statistical analysis

Experiments were performed in duplicate, and the results represent the mean of three independent experiments (with the exception of 3xHA-F278C: n = 2). Statistical significance was determined using a non-paired two-tailed Student’s t-test.

Results

MC2R mutations

DNA analysis of the index child revealed two homozygous missense mutations. The first of these is a novel homozygous mutation of an A to G nucleotide substitution resulting in the Y129C change (substitution of the tyrosine residue with a cysteine at position 129). The second mutation, also A to G, is the previously described F278C activating mutation (substituting the phenylalanine at position 278 with a cysteine residue). Both these mutations were found in the homozygous state in the index child (Fig. 1) and in heterozygosity in both parents. In order for the child to inherit both mutations in a homozygous state, the two mutations in the parents must be located on the same allele.

Y129C single mutant fails to traffic to the cell surface and is intracellularly retained, despite interacting with MRAP: Y129C-F278C double mutant also fails to traffic to the cell surface

The transient transfection of WT 3xHA-MC2R into MRAPα stably transfected CHO cells enable efficient surface expression of the receptor in this heterologous cell line. The 3xHA-F278C mutant receptor traffics efficiently to the cell surface. By contrast, the 3xHA-Y129C and 3xHA-Y129C-F278C mutants fail to traffic to the plasma membrane in the presence of MRAP (Fig. 2). Confocal imaging shows surface localisation of the F278C mutant receptor but intracellular retention of the Y129C and Y129C-F278C double mutant protein. The images of the intracellular distribution of these retained receptors are comparable with those of the WT 3xHA-MC2R in the absence of MRAP. To assess whether the substitution of the tyrosine residue at position 129 affects the interaction with MRAP, a Co-IP technique was employed. Using CHO cells transiently co-transfected with 3xHA-Y129C and MRAP-FLAG, immunoprecipitation of mutant Y129C using anti-HA,
resulted in Co-IP of MRAP-FLAG (Fig. 2A), detected by western blotting with an anti-FLAG antibody. This demonstrated that the ability of the mutant to interact with MRAP is unaffected by the substitution of the tyrosine residue. The Y129C trafficking was one of the mutations studied as part of a larger study (21).

Discussion

The clinical case presented in this report is unique in that the DNA analysis confirms the presence of two MC2R mutations that have opposite effects. One of these mutations (F278C mutation) was previously studied in
great detail and shown to cause constitutive MC2R activity. Specifically, surface expression of F278C mutant receptor was demonstrated by [125] ACTH binding assays (15). This was confirmed in our present study by immunofluorescent cell surface assay and confocal microscopy.

We therefore assessed the second mutation, a novel inactivating missense mutation, Y129C, located in the second intracellular loop in isolation and with the F278C mutation. We hypothesised that the Y129C mutation may affect cell surface expression of MC2R, which would provide an explanation for the apparent lack of activation secondary to the F278C mutation. We tested this hypothesis by studying the ability of the Y129C receptor to traffic to the cell surface, using a fluorescent cell surface assay. Transfection of the Y129C single and double mutant MC2R into CHO cells stably transfected with MRAP revealed that the Y129C mutant fails to reach the cell surface, despite its interaction with MRAP.

The tyrosine residue at position 129 lies in the DRY motif of the second intracellular loop. This motif is highly conserved in the entire rhodopsin subclass of G-protein coupled receptors (18, 19). Our data suggests that Y129 plays a vital role in folding or cell-surface trafficking of the receptor. Interestingly, functional analysis of the neighbouring amino acid R128C showed that this mutant traffics to the cell surface but fails to signal through loss of high-affinity binding (20, 21).

The index case was severely affected with spastic quadriplegia. Clinical severity may not always correlate with genotype. In the MC2R knockout mouse model, there is great variability in presentation, despite identical genotype and genetic background some mice died soon after birth while others were able to survive into adulthood (22).

In conclusion, we describe a child with two functionally opposing MC2R mutations. The inability of the Y129C mutant receptor to localise to the cell surface in this child essentially inactivates the ability of the F278C mutation to cause constitutive activity and a Cushing's syndrome phenotype, thus providing a unique molecular explanation for the existence of two opposing MC2R mutations resulting in FGD.

**Declaration of interest**

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

**Funding**

I. F. C. and T-T. C. are supported by M R C Clinical Research Training Fellowships (grant numbers G0600408, G0700581) and I. A. M. by the Wellcome Trust (grant number 076430/Z/05/7).

**References**


21 Chung TT, Webb TR, Chan LF, Cooray SN, Metherell LA, King PJ, Chapple JP & Clark AJ. The majority of adrenocorticotropic receptor (melanocortin 2 receptor) mutations found in familial glucocorticoid deficiency type 1 lead to defective trafficking of the receptor to the cell surface. Journal Clinical Endocrinology and Metabolism 2008 12 4948–4954.


Received 11 December 2008
Accepted 18 December 2008