CASE REPORT

Molecular and clinical analysis of a neonatal severe hyperparathyroidism case caused by a stop mutation in the calcium-sensing receptor extracellular domain representing in effect a human ‘knockout’

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Abstract

Objective: Loss-of-function calcium-sensing receptor (CaR) mutations cause elevated parathyroid hormone (PTH) secretion and hypercalcaemia. Although full Car deletion is possible in mice, most human CAR mutations result from a single amino acid substitution that maintains partial function. However, here, we report a case of neonatal severe hyperparathyroidism (NSHPT) in which the truncated CaR lacks any transmembrane domain (CaR R392X), in effect a full CAR ‘knockout’.

Case report: The infant (daughter of distant cousins) presented with hypercalcaemia (5.5–6 mmol/l corrected calcium (2.15–2.65)) and elevated PTH concentrations (650–950 pmol/l (12–81)) together with skeletal demineralisation. NSHPT was confirmed by CAR gene sequencing (homozygous c.1174C-to-T mutation) requiring total parathyroidectomy during which only two glands were located and removed, resulting in normalisation of her serum PTH/calcium levels.

Design and methods: The R392X stop codon was inserted into human CAR and the resulting mutant (CaR R392X) expressed transiently in HEK-293 cells.

Results: CaR R392X expressed as a 54 kDa dimeric glycoprotein that was undetectable in conditioned medium or in the patient’s urine. The membrane localisation observed for wild-type CaR in parathyroid gland and transfected HEK-293 cells was absent from the proband’s parathyroid gland and from CaR R392X-transfected cells. Expression of the mutant was localised to endoplasmic reticulum consistent with its lack of functional activity.

Conclusions: Intriguingly, the patient remained normocalcaemic throughout childhood (2.5 mM corrected calcium, 11 pg/ml PTH (10–71), age 8 years) but exhibited mild asymptomatic hypocalcaemia at age 10 years, now treated with 1-hydroxycholecalciferol and Ca2+ supplementation. Despite representing a virtual CAR knockout, the patient displays no obvious pathologies beyond her calcium homeostatic dysfunction.

Introduction

The key determinant of whole-body free ionised calcium homeostasis is the secretion of parathyroid hormone (PTH) under the control of the calcium-sensing receptor (CaR). Loss-of-function point mutations in the CAR gene result in mild-to-moderate increases in PTH secretion known as familial hypercalcaemia hypocalciuria (FHH), with the homozygous inheritance causing life-threatening neonatal severe hyperparathyroidism (NSHPT) (1, 2, 3). Occasionally, de novo, heterozygous CAR mutations have also been reported to yield NSHPT (4). However, the severity of the resulting condition depends on the identity and precise location of the mutation and the extent of its impairment of CaR activity (5). Whereas the entire CaR protein has been successfully knocked out in mice (6, 7), most cases of NSHPT result from a single amino acid substitution resulting in a mutant CaR that may retain partial receptor function. However, there have now been several reports of CAR gene mutations that cause premature termination in the amino terminal extracellular domain (ECD) (8, 9, 10, 11, 12, 13, 14). By lacking any transmembrane or intracellular domains, these proteins would represent in effect full CAR knockouts. While most of these cases involve heterozygous expression resulting in FHH (10, 11, 12, 14), three such cases involve homozygous inheritance resulting in NSHPT (8, 9, 13); however,
molecular evaluation of these NSHPT-causing mutants is lacking. Here, we report a case of NSHPT caused by a termination sequence in the ECD of CaR (CaR R392X) and provide details of the diagnosis, full biomolecular analysis of the resulting fragment and then 11 years of clinical follow-up of the case.

Case report

The female infant was born at 36 weeks of gestation weighing 2.7 kg. In the neonatal period, she developed jaundice, which was treated by phototherapy. On day 6 of life, she was admitted to hospital with a history of poor feeding and worsening jaundice and was started on intravenous antibiotics after a full septic screen. However, her corrected serum calcium concentration was found to be 5.5 mM and when checked again was found to be 6.03 mM (reference range 2.15–2.65 mM). The infant’s symptomatic hypercalcaemia was managed by intravenous rehydration, oral administration of Furosemide and subsequent feeding of Locasol (low calcium and free of vitamin D) formula milk. These measures were very successful in controlling her hypercalcaemia. Her PTH concentration (checked on four separate intervals) varied from 650 to 950 pM (12–81 pM reference range) and she was mildly deficient in 25(OH) vitamin D (9.5 ng/ml (>20 considered sufficient)). She also exhibited raised alkaline phosphatase activity (1105 IU/l (70–330 for infants) at the first month rising to 1330 IU/l in the second month) with radiological evidence of skeletal demineralisation (see Supplementary Figure 1, see section on supplementary data given at the end of this article). The infant’s parents are distant cousins but their serum calcium concentrations were within the normal range at the time of the initial investigations (maternal values: 2.59 and 2.65 mM corrected calcium (2.15–2.65), 39 pg/ml PTH (10–60), 0.85 mM magnesium (0.6–1) and 12.7 ng/ml 25(OH)D3 (>20 considered sufficient)). There is no other relevant family history. Sequencing of the infant’s CAR gene (Oxford DNA sequencing facility) revealed a homozygous c.1174 C-to-T mutation predicted to cause an early termination in the receptor’s ECD, i.e. a loss-of-function mutation confirming the clinical diagnosis of NSHPT. The parents were confirmed to be heterozygous for the mutation by gene sequencing (Fig. 1 and Supplementary Figure 2).

Total parathyroidectomy was performed in her second month of life, although only two glands were located and removed. Nevertheless, this intervention normalised her serum PTH and calcium levels (Fig. 1) and reduced her alkaline phosphatase levels (from 1330 to 707 IU/l at 6 months post-surgery and 542 at 10 months post-surgery). At 8 years, the patient’s biochemical parameters remained normal: 2.5 mM calcium, 1.66 mM phosphate, 131 IU/l alkaline phosphatase, 11 pg/ml PTH (10–71) and 0.22 urine Ca:Cr ratio (<0.52) with a normal cranial CT scan and bone mineral density. Despite her residual PTH secretion, no additional glands were located by sestamibi scan at 6 months. However, at age 10 years, the patient exhibited asymptomatic hypocalcaemia (1.95 mM) with 21 pg/ml serum PTH (10–60) which normalised with daily oral treatment with 0.5 μg 1α-hydroxycholecalciferol and Calcichew D3 Forte (Fig. 1). Otherwise, the 11 year old is now an apparently healthy child exhibiting above average intelligence (normal head CT scan at age 4 years) having grown normally (between 9th and 25th centile; normal spine and forearm bone density values at age 5 years). The proband’s parents provided informed, written consent and the research complied with the Declaration of Helsinki.

Figure 1 (A) Sequence analysis chromatograms of exon 7 confirming heterozygous expression in the parents and homozygous expression in the proband of the CAR mutation, c1174C→T. Colour versions are available in Supplementary Figure 2, see section on supplementary data given at the end of this article. (B) Corrected blood PTH (i) and calcium (ii) levels from day 6 of life to the present. A downward arrow indicates the beginning of calcium and 1α-hydroxycholecalciferol treatment. Reference ranges are indicated by dotted lines on the right-hand side.
Materials and methods

Solutions and materials

All chemicals were purchased from Sigma–Aldrich. Fura-2 AM was obtained from Molecular Probes (Eugene, OR, USA) and NPS-R568 and its less active enantiomer NPS-S568 were a gift from Amgen (Amgen Dompe S.p.a., Milano, Italy).

Site-directed mutagenesis and transient transfection

The R392X stop codon and an XbaI site were introduced into the full-length human parathyroid CaR cDNA ((15); a gift from Dr Ed Nemeth and NPS Pharmaceuticals, Inc., Salt Lake City, UT, USA) by degenerate PCR (ACAGCCTTCTGACCTCTTAGACA, degenerate changes in bold). The R392X amplicon was ligated into the pGEM-T cloning vector and then into the pcDNA3.1-hygro using HindIII and XbaI and finally sequenced to confirm identity.

Cell culture

HEK-293 cells were grown in DMEM (Invitrogen Ltd.) supplemented with 10% heat-inactivated fetal bovine serum (FBS; Hyclone, Cramlington, UK). Cells were then transiently transfected with either wild-type (wt) CaR, CaR\textsuperscript{R392X} or CaR\textsuperscript{R392X-GFP} using Fugene 6 reagent (Roche). After 24 h, the cells were seeded into T75 flasks and incubated for a further 24 h in 1% FBS-containing medium.

Immunoblotting

Conditioned culture medium was collected and the cells were lysed on ice in RIPA buffer supplemented with protease inhibitors and N-ethylmaleimide (NEM; 1 mM) as described previously (16, 17). The conditioned medium (supplemented with 1 mM N-ethylmaleimide) and cell lysates were then solubilised in 5× Laemmli Buffer in the presence or absence of β-mercaptoethanol and processed for immunoblotting as described previously (16, 17). To improve the resolution of the wt and mutant receptors, the SDS–PAGE separating gel incorporated a 10% (w/v) acrylamide gel (for proteins <100 kDa) beneath a 5% (w/v) acrylamide gel (for proteins >100 kDa). CaR immunoreactivity was detected using an anti-CaR mouse MAB and raised to amino acids 214–235 (ADD) of the ECD of the human parathyroid CaR (Affinity Bioreagents, Golden, CO, USA).

Immunofluorescence

HEK-293 cells were seeded on 10 mm glass coverslips, grown, transacted as described above and fixed for 30 min with 4% paraformaldehyde in PBS. Following fixation, cells were permeabilised with 0.1% TritonX-100 in PBS for 5 min, blocked with 1% BSA in PBS for 30 min and incubated for 2 h with a 1:250 dilution of an anti-calnexin antibody (Santa Cruz Biotechnology), as a marker of endoplasmic reticulum or with 1:200 dilution of anti-TGN46 antibody (Abcam, Cambridge, UK) to stain the Golgi apparatus. After washing three times with PBS–BSA, samples were incubated with 1:1000 diluted goat anti-rabbit antibodies coupled to Alexa-555 in PBS–BSA for 1 h. Next, cells were rinsed three times with PBS and mounted on glass slides with Mowiol mounting solution. Green fluorescence protein (GFP)-tagged CaR was visualised using a Leica TCS SP2 confocal microscope (Leica Microsystems, Heerbrugg, Switzerland) with a 488 nm filter.

Intracellular calcium imaging

For intracellular Ca\textsuperscript{2+} measurements, cells were grown on 40 mm glass coverslips. HEK-293 cells were loaded with 4 μM Fura-2 acetoxyxymethylester (AM) for 20 min at 37 °C in DMEM. Ringer’s solution was used to perfuse cells during the experiment and contained (mM) 140 NaCl, 5 KCl, 1 MgCl\textsubscript{2}, 5 glucose, 1 CaCl\textsubscript{2} and 10 HEPES (pH 7.4). In fluorescence measurements, the coverslips with dye-loaded cells were mounted in a perfusion chamber (FCS2 Closed Chamber System, BIoPTECHS, Butler, PA, USA) and measurements were performed using a Nikon Eclipse TE2000-S inverted microscope (Nikon Ltd, Kingston upon Thames, UK) equipped for single-cell fluorescence measurements and imaging analysis. The sample was illuminated through a 40× oil immersion objective (NA = 1.30). The fura-2 loaded sample was excited at 340 and 380 nm. Emitted fluorescence was passed through a dichroic mirror, filtered at 510 nm (Omega Optical, Brattleboro, VT, USA) and captured by a cooled CCD camera (CoolSNAP HQ, Photometrics, Tucson, AZ, USA). Fluorescence measurements were carried out using Metafluor software (Molecular Devices, MDS Analytical Technologies, Toronto, Canada).

Statistical analysis

Data are reported as mean values ± S.E.M. with n equal to the number of cells. Responses were analysed as changes in fluorescence intensity and compared with changes induced by a 100 μM ATP control stimulus, considered as 100% in the same cell. The significance of the observations was evaluated by Student’s t-test for paired data with P < 0.05 considered to be statistically different.

Results

Transient transfection of HEK-293 cells with wt human CaR revealed immunoreactivity of an appropriate molecular mass in transfected cells, which was not
detected in non-transfected cells (Fig. 2A). Western analysis shows that under non-reducing conditions, the CaR migrated as a disulphide-linked dimer, as shown previously (16). Transient transfection of the cells with the R392X mutant revealed significant CaR immunoreactivity (~ 54 kDa), which was not seen in the non-transfected cells or in the cells transfected with full-length CaR. Under non-reducing conditions, a proportion of this protein migrated as a disulphide-linked dimer (108 kDa; Fig. 2A). As the apparent electrophoretic mobility of the CaR R392X mutant (~ 54 kDa) was less than that expected given its estimated molecular mass (43.7 kDa including the signal peptide or 41.5 kDa without it), the protein was then treated with PNGaseF prior to immunoblotting, revealing it to be glycosylated (Fig. 2B).

Despite lacking a transmembrane region, no CaR R392X was detected in the conditioned medium of transfected HEK-293 cells (Fig. 2C), even when the immunoblot was overexposed. Similarly, no truncated CaR was detected in urine collected from the patient, despite the urinary proteins first being concentrated by centrifugation through filters with an appropriate pore size (Fig. 2D).

Immunohistochemistry of the patient’s excised PT gland revealed very weak, intracellular CaR immunostaining compared with that observed in a gland from a patient with apparently normal CaR (Fig. 3Ai). Similarly, when wt CaR and CaR R392X were expressed in HEK-293 cells, there was significant abundance of the wt receptor on or at the cell membrane, whereas the truncated mutant exhibited a diffuse, intracellular pattern (Fig. 3Aii). Cellular CaR localisation was further examined by immunofluorescence followed by confocal microscopy in which the cells were co-stained with markers for the endoplasmic reticulum (calnexin) and Golgi (TGN46). Here, CaR R392X-GFP expression was also largely intracellular and located apparently within the endoplasmic reticulum, consistent with the expression of a non-functional receptor fragment (Fig. 3B).
truncated receptor displays any functional activity. Cells transfected with wt receptor displayed classic CaR-like responses, namely concentration-dependent increases in Ca\(^{2+}\) mobilisation in response to elevated Ca\(^{2+}\) concentration (2–6 mM) and stereoselective responses (18) to the calcimimetic NPS-R568 (Fig. 4). In contrast, cells transfected with CaRR392X exhibited no Ca\(^{2+}\) mobilisation in response to either 6 mM Ca\(^{2+}\) or 5 \(\mu\)M NPS-R568 exposure as a percentage of their maximal response to ATP pretreatment. (D) Concentration effect curve for Ca\(^{2+}\) on wt-CaR and CaRR392X where CaR response is expressed as %LOG of the change in Fura ratio.

**Figure 4** Functional analysis of intracellular calcium mobilisation by CaRR392X in HEK-293 cells. (A and B) Fura2-loaded cells were exposed to either 5 \(\mu\)M of the positive allosteric CaR modulator NPS-R568 (or its less active enantiomer NPS-S568); (i) or to increasing concentrations of Ca\(^{2+}\) (0.5–6 mM); (ii) with the resulting changes in Ca\(^{2+}\), concentration measured by fluorescence microscopy. In each experiment, treatment with 100 \(\mu\)M ATP was used as an internal control. Cells expressing wt-CaR exhibited Ca\(^{2+}\) mobilisation in response to CaR stimulation (A) whereas cells expressing CaRR392X were unresponsive (B). Each trace is representative of the 340/380 nm fluorescence ratios for three to four different experiments. (C) Bar graph showing the relative responses of wt-CaR and CaRR392X to 5 \(\mu\)M NPS-R568 exposure as a percentage of their maximal response to ATP pretreatment. (D) Concentration effect curve for Ca\(^{2+}\) on wt-CaR and CaRR392X where CaR response is expressed as %LOG of the change in Fura ratio.

**Discussion**

The proband expresses a novel CAR mutation in which the protein is truncated in the ECD and therefore cannot exist in the plasma membrane as a functional or even partially functional CaR. The significance of this finding is that CaR\(^{R392X}\) represents a virtual human CaR knockout. While CaR\(^{R392X}\) is not literally a human knockout having occurred naturally, we draw this metaphorical parallel because it is a GPCR fragment that lacks i) function, ii) a membrane anchorage and iii) exons 5–7. Indeed, the original Car knockout mouse lacked only exon 5 but still resulted in a NSHPT-like phenotype (19).

The CaR\(^{R392X}\) protein behaves as a disulphide-linked homodimer in HEK-293 cells, as would be expected given that it contains cysteine residues 129 and 131, which are believed to be responsible for such dimerisation (20). Further, this behaviour is consistent with that of the artificially truncated CaR ECD reported previously (21). Although we predicted that CaR\(^{R392X}\) should be detectable as a secreted fragment, we found no such CaR immunoreactivity in either conditioned media in vitro or in the patient’s urine (even when concentrated) in vivo. This suggests either that the secreted fragment is quickly catabolised or that it fails to reach the membrane in the first place and undergoes intracellular degradation. This latter possibility is consistent with the intracellular localisation of the CaR\(^{R392X}\) immunoreactivity observed both in HEK-293 cells and, to a lesser extent, in the patient’s own parathyroid cells. Specifically, the CaR\(^{R392X}\) fragment colocalised with the ER marker calnexin but not with the Golgi marker TGN46.

The absence of CaR\(^{R392X}\) from the plasma membrane most likely results from the lack of transmembrane regions necessary to anchor it there. However, as the CaR is expressed on the plasma membrane as a disulphide-linked homodimer (16, 20), then in theory, the CaR\(^{R392X}\) fragment might form a heterodimer in the heterozygous parents thus still impairing receptor function. In fact, there was little evidence of significantly dysfunctional calcium homeostasis in the parents, making it more likely that they express (mostly) wt CaR homodimers, although this was not tested further. Interestingly, however, six previously reported cases of FHH have been attributed to early truncations in the CaR ECD, namely CaR\(^{R252X}\), CaR\(^{K323X}\) (14), CaR\(^{W352X}\), CaR\(^{Y573X}\) (10), CaR\(^{N583X}\) (12) and CaR\(^{S607X}\) (11). These cases suggest that such mutations can cause impaired calcium homeostasis in the heterozygote, although it is unclear whether this results from the formation of dysfunctional heterodimers or to a gene dosage effect resulting in reduced expression of wt CaR homodimers. The final prior report of NSHPT of direct relevance to the present case resulted from heterozygous expression in the same proband of two different early termination mutations, namely CaR\(^{N394X}\) and CaR\(^{R648X}\) (22). While CaR\(^{N394X}\) exhibited no
membrane expression, as for CaR^{R392X} in the current study, CaR^{R648X} did achieve membrane localisation as it includes the first transmembrane span. Nevertheless, neither mutant CaR was functional resulting in NSHPT in which the child also exhibited impaired brain development at 4 months. In contrast, the proband in the current case, who had a parathyroidectomy in her second month, had a normal head CT scan at age 4 years and exhibits above average intelligence at age 11 years, adding weight to the idea that it may not be the total absence of functional CaR per se that causes the neurological impairment associated with some cases of NSHPT but prolonged hypercalcaemia (22, 23, 24).

As only two parathyroid glands were located and excised during the parathyroidectomy, it is perhaps unsurprising that sufficient PTH secretion continued to maintain normocalcaemia. As no additional glands were located by subsequent sestamibi scan, it is likely that the residual PTH secretion might derive from multiple small parathyroid clusters reported to sometimes develop in addition to the main parathyroid glands (25). Interestingly, however, there was no recurrence of the pathological rise in PTH secretion despite the apparent absence of CaR-mediated feedback. Finally, at peripubescence, the proband’s residual PTH secretion appeared unable to meet the additional calcium demand and remained inappropriately normal despite hypocalcaemia. For post-parathyroidectomy NSHPT patients, it is worth noting that the lack of renal CaR activity may actually help with calcium preservation. That is, CaR expressed on the basolateral surface of cortical thick ascending limb tubule normally limits divalent cation reabsorption by attenuating the lumen-positive potential difference across the epithelium. Indeed, the proband’s urinary Ca:Cr ratios were low (0.16 at age 7 years and 0.22 at age 8 years) as expected for loss-of-function CaR mutation.

In conclusion, with so many potential effects for CaR hypothesised both within and without the calcium homeostatic system (26, 27), long-term follow-up of this patient (and the other related instances of early termination in the CaR ECD) could provide a unique insight into the extra-calcitropic consequences of a ‘CaR-null’ condition in humans.

Supplementary data
This is linked to the online version of the paper at http://dx.doi.org/10.1530/EJE-13-0094.

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

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