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Expression of the human PAC1 receptor leads to dose-dependent hydrocephalus-related abnormalities in mice

Bing Lang,1 Bing Song,1 Wendy Davidson,1 Alastair MacKenzie,1 Norman Smith,2 Colin D. McCaig,1 Anthony J. Harmar,3 and Sanbing Shen1

1School of Medical Sciences, Institute of Medical Sciences, University of Aberdeen, Aberdeen, United Kingdom. 2Ultrasound Department, Aberdeen Maternity Hospital, Grampian University Hospitals NHS Trust, Aberdeen, United Kingdom. 3Centre for Neuroscience Research, School of Biomedical Sciences, University of Edinburgh, Edinburgh, United Kingdom.

Hydrocephalus is a common and potentially devastating birth defect affecting the CNS, and its relationship with G protein–coupled receptors (GPCRs) is unknown. We have expressed 2, 4, or 6 copies of a GPCR—the human PAC1 receptor with a 130-kb transgene in the mouse nervous system in a pattern closely resembling that of the endogenous gene. Consistent with PAC1 actions, PKA and PKC activity were elevated in the brains of Tg mice. Remarkably, Tg mice developed dose-dependent hydrocephalus-like characteristics, including enlarged third and lateral ventricles and reduced cerebral cortex, corpus callosum, and subcommissural organ (SCO). Neuronal proliferation and apoptosis were implicated in hydrocephalus, and we observed significantly reduced neuronal proliferation and massively increased neuronal apoptosis in the developing cortex and SCO of Tg embryos, while neurite outgrowth and neuronal migration in vitro remain unimpaired. Ventricular ependymal cilia are crucial for directing cerebrospinal fluid flow, and ependyma of Tg mice exhibited disrupted cilia with increased phospho-CREB immunoreactivity. These data demonstrate that altered neuronal proliferation/apoptosis and disrupted ependymal cilia are the main factors contributing to hydrocephalus in PAC1-overexpressing mice. This is the first report to our knowledge demonstrating that misregulation of GPCRs can be involved in hydrocephalus-related neurodevelopmental disorders.

Introduction

Hydrocephalus and neural tube defects (NTDs) are devastating birth defects affecting the CNS and are common worldwide. Hydrocephalus accounts for approximately 40% of these CNS abnormalities, and its causes remain obscure.

In mice, genetic alterations of signal transduction components are associated with CNS malformation. For example, Socs7 is a member of the suppressor of cytokine signaling family and regulates receptor tyrosine kinases. Around 50% of Socs7–/– mutant mice die within 15 postnatal weeks with hydrocephalus, thinned cerebral cortex, and disorganized subcommissural organ (SCO) (1, 2), all of which are commonly associated with human hydrocephaly (3). PKC is involved in neural induction, and mice lacking PKC substrates myristoylated, alanine-rich C-kinase substrate (MARCKS), MARCKS-related protein, or p190 RhoGAP develop NTDs and hydrocephalus-related phenotypes, such as enlarged lateral ventricles (LVs), agensis of the corpus callosum (cc), and lateral displacement of the forebrain (4–6). Specific PKC isoforms are required for the prevention of NTDs in early tail mice (7). Interestingly, increased PKC and diacylglycerol activities are also associated with NTDs in a diabetic model (8). PKA is equally crucial for CNS development. PKA-null mutants are embryonic lethal, and mice with one-quarter of PKA activity show NTDs with a significantly enlarged lumen (9). PKA can phosphorylate and activate cAMP response element–binding protein (CREB). Significantly, CREB–/– mice develop complications including dilated LVs and severely reduced cc and anterior commissures (10). Although many of the signal transduction components are implicated in CNS abnormalities, the identity of upstream components such as transmembrane receptors and ligands remains elusive.

We are interested in G protein–coupled receptors (GPCRs) for the neuropeptides pituitary adenylate cyclase–activating polypeptide (PACAP) and vasoactive intestinal peptide (VIP), for which 3 receptors (VPAC1, VPAC2, and PAC1) are identified (11). VPAC1 and VPAC2 receptors are equally sensitive to both peptides. Previously, we discovered that the VPAC2 receptor is essential for circadian function (12, 13). However, the PACAP type I (PAC1) receptor is selectively activated by PACAP, and its mRNA is expressed predominantly in the CNS (14). In mouse embryo, high levels of PAC1 mRNA are detected in the floor and roof plates of the neural tube (15), suggesting that PACAP plays important roles in the early development of the CNS.

Clinical evidence suggests that gain-of-function of chromosomal regions including genes in the PACAP signaling pathway leads to neurodevelopmental disorders. The PACAP gene (ADCYAPI) resides at 18p11. Fetuses with trisomy 18 develop microcephaly and spina bifida (16), and patients with tetrasomy 18p suffer from microcephaly, mental retardation, and congenital hydrocephalus (17). The 18p11 region is also associated with an increased susceptibility to schizophrenia (18), and dilation of the LVs is a prominent anatomical feature in schizophrenia. The PAC1 gene

Nonstandard abbreviations used: cc, corpus callosum; CREB, cAMP response element–binding protein; CSF, cerebrospinal fluid; GPCR, G protein–coupled receptor; Het, heterozygous; IFT, intraflagellar transport; IRES, viral internal ribosomal entry site; LV, lateral ventricle; MARCKS, myristoylated, alanine-rich C-kinase substrate; NTD, neural tube defect; OLP, oligodendrocyte progenitor; PAC1, PACAP type I; PACAP, pituitary adenylate cyclase–activating polypeptide; phospho-CREB, phosphorylated CREB; SCO, subcommissural organ; STS, sequence-tagged site.

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(ADCYAP1R1) is situated at 7p15. A patient with 7p15 duplication exhibits severe mental deficiency with communicating hydrocephalus (19). Indisputably, these chromosomal regions encode a large number of genes; however, this evidence collectively hints that elevated PACAP signaling through the PAC1 receptor may contribute to some of these neurologic manifestations.

To investigate the role of the PAC1 receptor in this regard, we have generated Tg mice overexpressing the human PAC1 receptor encoded by a 130-kb P1 bacterial artificial chromosome (PAC). The PAC was modified (20) to coexpress PAC1 and a lacZ reporter (with the use of a viral internal ribosomal entry site [IRES]) in the nervous system. Significantly, Tg mice developed hydrocephalus-related phenotypes in a dose-dependent manner.

**Results**

Genomic organization of the human ADCYAP1R1 gene. Two positive clones (204D22 and 221D1) were identified from the RPCI-1 Human PAC Library (21) containing the human ADCYAP1R1 gene (Figure 1B). The 130-kb clone 204D22 comprises the entire gene (~50 kb) and approximately 70 kb of upstream sequence with sequence-tagged site (STS) markers Wi-7721 and sWss1736. The 190-kb clone 221D1 overlaps with 204D22 at the 3' half of the PAC1 receptor coding region and harbors D7S2679 and D7S2240 (Figure 1A).

We subcloned and sequenced the T7 ends of both clones. The end sequences and STS markers were used for DNA database searching. Three overlapping genomic segments (GenBank accession numbers AC005155, AC006466, and AC006398) were identified, enabling construction of a 356-kb contig flanking the human ADCYAP1R1 gene. 204D22 was found to start with Wi-7721 at nt 65,850 of AC005155 and to terminate at nt 70,660 of AC006466; while 221D1 ended at nt 72,954 of AC006398. The marker Wi-7721 was derived from the 3'UTR of the gene encoding growth hormone–releasing hormone receptor (GHRHR), whose ligand belongs to the same neuropeptide superfamily including PACAP, suggesting that the ADCYAP1R1 and GHRHR genes may have evolved from a common ancestor.

The human PAC1 transgene and expression. We chose 204D22 to overexpress the human PAC1 receptor in mice, as bioinformatic analysis revealed that it encoded only the PAC1 receptor but no other functional genes (data not shown). To facilitate detection of transgene expression, we incorporated an IRES-lacZ reporter gene at the 3'UTR. The modified PAC DNA was introduced into fertilized eggs by pronuclear microinjection. Of 67 offspring, 9 founders were identified to integrate the intact transgene, and 8 Tg lines were established, with the exception of the highest expressing founder.

The transgene copy number was determined by semiquantitative PCR with primers PAC1For and PAC1Rev. The ratios of the 1.8-kb band (human) to the 1.4-kb fragment (mouse) indicated that Tg1 (lane 1), Tg2 (lane 2), and Tg3 (lane 3) contained 6, 4, and 2 copies of the transgene, respectively. The expression of the human PAC1 mRNA in E10.5 mouse embryos detected by RT-PCR with the primers PAC1For and PAC1Rev. RsaI restriction digestion of the PCR products resulted in 314-bp and 232-bp bands from human and mouse PAC1 mRNA, respectively. Human fetal cDNA (h) was included as a control. m, mouse. (E–G) X-gal staining of coronal sections of adult brains, showing high levels of transgene expression in anterodorsal thalamic nucleus (AD; J), anterior hypothalamic nucleus (AHA; L), amygdala (Amg; M), anterior olfactory nucleus (Ao; H), anteroventral thalamic nucleus (AV; J), cingulate cortex (Cg; I), dentate gyrus (DG; K and M), frontal cortex (Fr; I), piriform cortex (Pir; J), paraventricular nucleus of the thalamus (Pv; J), reuniens thalamic nucleus (Re; J), and ventricular ependymal layer (vel; I, K and M).
found to carry 6, 4, and 2 copies of the transgene, respectively, and characterized in detail (Figure 1C).

The transgene expression was analyzed by X-gal staining, which showed integration site–independent expression in the nervous system (Figure 1, E–G), closely resembling the endogenous expression pattern (15). Intense lacZ staining was observed in the roof and floor plates of the neural tube, the hindbrain, midbrain, and diencephalon, and the dorsal root ganglia. In adult brain, the lacZ expression patterns largely reproduced that of rodent PAC1 mRNA (14), with widespread expression in the CNS (Figure 1, H–M). The highest expression level was detected in the hippocampus, especially in granule cells of the dentate gyrus and pyramidal cells in the CA1–CA3 regions (Figure 1, K–M). Other prominent expression sites included cerebral cortex (especially the piriform, cingulate, and frontal cortices; Figure 1, I and J), the hypothalamus (especially the anterior hypothalamic area; Figure 1L), thalamic nuclei (including the anterodorsal, anteroventral, paraventricular, and reuniens nuclei; Figure 1J), the anterior olfactory nucleus (Figure 1H), and the external granule cell layer of the cerebellum (data not shown). Strong β-gal activity was also observed in the ventricular ependymal layer (Figure 1, I, K, and M), the dorsal horn and central canal of spinal cord (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI27597DS1), the adrenal medulla (Supplemental Figure 1), and the inner nuclear layer and ganglion cell layer of retina (data not shown).

To reveal the relative abundance of the transgene expression, we carried out RT-PCR with E10.5 RNA and primers PAC1For and PAC1Rev. The ratios of a 314-bp Rsal fragment (from human PAC1 mRNA) to a 232-bp RsaI band (from mouse endogenous mRNA) confirmed transgene copy-number–dependent expression of the human PAC1 receptor in all 3 Tg lines (Figure 1D).

Transgene dosage–dependent pre-weaning loss. The Tg founder (male) with the highest transgene copy number produced Tg embryos but no viable Tg offspring, suggesting that a high level of PAC1 receptor expression could cause embryonic or early postnatal death. This was supported by other genotyping data in heterozygous (Het) × WT breeding. The offspring of Tg3 mice with 2 copies of the transgene exhibited a typical Mendelian ratio (41 Tg3/45 WT), while only 58% of Tg2 (4 copies, 110 Tg2/191 WT, −6.1 mice/litter) and 51% of Tg1 (6 copies, 87 Tg1/172 WT, −6.6 mice/litter) heterozygotes survived to the weaning stage. Breeding records revealed 13% postnatal loss within the first week in Tg1 and Tg2 lines. To determine possible embryonic lethality, 5 litters totaling 31 pups from Tg1 × WT mice (6.2 mice/litter) were dissected at E19.5 right before natural birth, and 15 of them were Tg (Figure 2F), showing no significant loss of Tg fetuses before birth.

At the weaning stage, Tg1 and Tg2 mice were notably smaller than WT littermates. To determine the timing of growth retardation, we analyzed P12, P7, E19.5, and E17.5 littermates (Figure 2). The Tg2 heterozygotes were significantly lighter than WT littermates by P7 (P < 0.02) and P12 (P < 0.001). However, at E17.5 or E19.5, their differences were marginal. Therefore, growth retardation largely resulted from disadvantaged postnatal development.

Tg3 homozygotes also showed profound growth retardation (Figure 2B, right). Similar to Tg1 and Tg2 heterozygotes, a small proportion (5%) of Tg3 homozygotes developed a dome-shaped skull (Supplemental Figure 2), with excess cerebrospinal fluid (CSF), unfused frontal cortex (thin arrow, Figure 2D), and remarkable thinning of occipital and parietal cortex (thick arrows, Figure 2D). However, the majority of Tg mice did not display the typical dome-shaped skull, suggesting that only a small proportion of Tg mice developed overt hydrocephalus before fusion of the sutures.

Transgene dosage–dependent hydrocephalus-related phenotypes. To examine anatomic changes in the CNS of Tg mice, we processed histologically 8 brains of each Tg line and 8 brains of WT littermate adults. Morphological quantification of 14 brains (5 WT [Figure 3, A and F] and 3 of each Tg line [Figure 3, B and GI] showed a clear transgene dosage–dependent dilation of the LVs (Figure 3, C and H) in Tg mice compared with WT littermates. In addition, the
Congenital brain defects in the PAC1 Tg newborns. To investigate possible congenital abnormalities, we analyzed newborn (P1) brains from Het × WT offspring of Tg1 and Tg2 lines and from Het × Het offspring of Tg3 mice histologically and found a number of abnormalities. In WT littermates, the hippocampus appeared caudally to the septum, while hippocampus of Tg mice was remarkably rostralized and became visible before the merger of the bilateral septum (Figure 5B). In addition, it was displaced laterally from the midline (Figure 5D, F, and H) and developmentally retarded (see Figure 5G, H, and I, for comparison). The cc was underdeveloped (see Figure 5C and D), and, consequently, the cerebral hemispheres of Tg mice were dislocated laterally, with a widened longitudinal fissure (arrows, Figure 5B, D, F, and H). However, at E19.5 brains of Tg fetuses did not differ significantly from those of WT littermates in size, weight, or ratios of brain to whole body weight (Figure 2F–H). The LVs of Tg mice were mildly enlarged (Figure 5B, D, F, and H) compared with those of WT littermates (Figure 5A and C), suggesting that overt dilation of the ventricles in Tg adults largely developed after birth.

Reduced thickness of cerebral cortex and cc. The cc consists of nerve fibers projecting from cortical neurons to communicate between the 2 hemispheres. Thinned cc and cerebral cortex were commonly present in all Tg adults (Figure 3, D, E, I, and J), indicating possible agenesis of the cc. In Tg newborns, they were also substantially reduced (Figure 5 and Figure 6E). In contrast, the cc was well formed and projected to the contralateral side in WT littermates (cc; Figure 5C and Figure 6D). Examination of serial Nissl-stained sections revealed that the cc was present only in a short medial region of Tg mouse brains, with a reduced thickness of anterior and posterior commissures was abnormal in some other hydrocephalic mice (10, 22, 24); however, they remained anatomically normal in our Tg mice (Figures 3B and Figure 4J–L). The development of anterior and posterior commissures was abnormal in some other hydrocephalic mice (10, 22, 24); however, they remained anatomically normal in our Tg mice (Figures 3B and Figure 4J–L).

Two populations of midline glial cells, the glial wedge and the indusium griseum, are critical for axon guidance of cortical neurons and callosal formation (25). To investigate whether the thinned cc resulted from defects in axon guidance, we examined glial development in P1 mice immunohistochemically with anti-glia fibrillary acidic protein (anti-GFAP), a marker for astrocytes. Slightly enhanced glial differentiation was observed in the glial wedge (Figure 6D–G) and indusium griseum (arrows and insets, Figure 6D and E) of Tg newborns. Additionally, the transgene was expressed abundantly in cortical layers V and VI (Figure 6C), and cerebral cortex of Tg mice was significantly reduced in layer V.
These data suggest that reduced cortex and cc in Tg mice are largely due to lamination defects rather than compromised glial guidance of cortical axons.

*Increased apoptosis and reduced proliferation in Tg embryos. The PAC1 mRNA (15) and our transgene were expressed intensely in proliferation zones of developing brain, indicating that PAC1 overexpression may interfere with neurogenesis. Previously, PACAP antagonists were reported to increase proliferation of cortical precursors in E14.5 rat embryos in vitro (26), while intraventricular administration of PACAP into E15.5 rat brains inhibited mitosis of cortical precursors (27).

To explore the cellular mechanisms of hydrocephalus-like abnormalities in PAC1-overexpressing mice, we analyzed neuronal proliferation and apoptosis by BrdU labeling and TUNEL assays. At mid-neurogenesis (E15.5), apoptosis was increased massively in the SCO (Figure 7, F and H), the ventricular ependyma (arrowhead, Figure 7F), and the developing cortex (Figure 7, F and I). Within the cortex, apoptotic cells were intensively located in the cortical plate and marginal zone and to a much lesser degree in the proliferating zones (data not shown), indicating that the majority of apoptotic cells were postmitotic. Significantly, neuronal proliferation was also reduced in proliferating zones of cortex in Tg mice (Figure 7, A–D and J). However, at the early (E12.5) or late (E17.5) stages of neurogenesis or in P1 brains, no significant difference in BrdU labeling was observed, nor was there a dramatic change in TUNEL labeling of P1 brains (data not shown).
Sox10, a marker for later OLPs and mature oligodendrocytes, and shown) and striatum (harboring abundant oligodendrocytes) with dendrocytes after birth, we have examined P12 cortex (data not shown) and measured neuronal migration in an 8-hour period (Figure 9E). Neurons from Tg embryos did not display defects in PACAP-induced neurite outgrowth (Figure 9D) compared with those from WT embryos (Figure 9B). In addition, the neurons from Tg migrated faster than those from WT embryos in the presence of PACAP (Figure 9E and Supplemental Video), suggesting that neurons of Tg embryos are unlikely to have major defects in neurite outgrowth or migration.

Disrupted cilia in ventricular ependyma of Tg mice. The PAC1 receptor is highly expressed in the ventricular ependymal cells (Figure 1, I, K, and M), and coordinated beating of ependymal cilia is required to direct CSF flow. Cilia are highly structured, with microtubule-based large complexes known as intraflagellar transport (IFT) particles required for bidirectional movement of proteins between the base and the tip of cilia (29). An insertional mutation in a gene (Tg737) encoding Polaris, a component of the IFT particles, resulted in severe developmental defects, including hydrocephalus with disrupted cilia formation (30).

To examine whether PAC1 Tg mice have defects in the ventricular ependyma, we immunolabeled 5-week brain sections with Abs against acetylated α-tubulin and Polaris, key components of the IFT. WT ependymal cells were polarized, with oriented bundles of motile cilia of uniform length protruding into the LV lumen (red, Figure 10, A and B). In contrast, Tg mice had fewer cilia, and many of them were shorter, disorganized, and disoriented, as illustrated by anti-acetylated α-tubulin staining (red, Figure 10, C–E). However, ependymal expression/localization of Polaris (Figure 10, A–E) and choroidal cilia (Figure 10, H and I) appeared normal in Tg mice. These data showed that hydrocephalus-like defects in PAC1 Tg mice are associated with severely disrupted ependymal cilia.

Elevated PKA/PKC signaling in brains of Tg mice. The signaling pathways involved in cilia formation are unknown. PAC1 receptor activation can trigger multiple signaling pathways, including PKA and PKC (14, 31). MARCKS is one of the first substrates characterized for PKC. Interestingly, MARCKS+/− mice exhibit dilated ventricles with complete agenesis of the cc and reduced cerebral

Reduced BrdU labeling may result from increased apoptosis. Therefore, we quantified BrdU-positive and total cells in a 0.01-mm² area of E15.5 proliferating zones. Tg and WT embryos did not differ significantly in total cell numbers (WT, 316 ± 15.6 cells; Tg, 307 ± 11.7 cells; n = 5 each; P > 0.05; Figure 7J) or in cell density. However, the proportion of BrdU-labeled cells was reduced from 44% to 29% (n = 5 each; P < 0.01; Figure 7K), suggesting that PAC1 overexpression caused a substantial proportion of neural progenitors to exit the mitotic phase, in harmony with previous reports (26, 27). Therefore, both reduced neuronal proliferation and increased apoptosis are associated with the hydrocephalus-related defects in the Tg mice.

PAC1 overexpression affects neurogenesis rather than oligodendrocyte production. PACAP was shown to stimulate proliferation of oligodendrocytes in neonatal rats (28). To determine the effect of PAC1 overexpression on oligodendrocyte production in vivo, we immunolabeled E15.5 dorsal telencephalon with BrdU and PDGFRα (a marker for early oligodendrocyte progenitors [OLPs]). Weak staining of PDGFRα was found in both the ventricular and subventricular zones (Figure 8, C and D), but there was no dramatic difference in the cortex between Tg and WT embryos. Because of multiple origins of oligodendrocytes at different developmental stages and possible transdifferentiation of radial glia into oligodendrocytes after birth, we have examined P12 cortex (data not shown) and striatum (harboring abundant oligodendrocytes) with Sox10, a marker for later OLPs and mature oligodendrocytes, and observed no apparent difference between the WT and Tg mice (Figure 8, E and F). BrdU-positive cells were mainly located in the subventricular zone, and reduced proliferation in the cortex of Tg embryos correlated with expression of GLAST, a marker for radial glia (Figure 8, A and B). Collectively, these data indicate that reduced proliferation in the cortex of Tg embryos mainly affects ongoing neurogenesis rather than oligodendrocyte production.

Effects of PACAP on neurite outgrowth and neuronal migration in vitro. Thinner cerebral cortex and cc in the Tg mice may result from defects in neurite outgrowth and/or neuronal migration. To examine this possibility, we cultured primary neurons from E15.5 cortices of Tg and WT littermates in the absence (Figure 9, A and C) or presence of 10−7 M PACAP (Figure 9, B and D) and measured neuronal migration in a 8-hour period (Figure 9E). Neurons from Tg embryos did not show defects in PACAP-induced neurite outgrowth (Figure 9D) compared with those from WT embryos (Figure 9B). In addition, the neurons from Tg migrated faster than those from WT embryos in the presence of PACAP (Figure 9E and Supplemental Video), suggesting that neurons of Tg embryos are unlikely to have major defects in neurite outgrowth or migration.

Figure 6
Tg mice are defective in cortical lamination but less likely defective in axonal guidance. (A and B) Nissl staining of coronal brain sections of WT (inset, A) and Tg (inset, B) littermates revealed dilated ventricles. Magnified images of the boxed regions shown in the insets of A and B illustrate thinned cerebral cortex and cc. Note that layer V was significantly reduced, with fewer large neurons (pyramidal). (C) X-gal staining showed transgene expression largely at layers V and VI. (D and E) Glial fibrillary acidic protein (GFAP) immunostaining of brains of P1 WT mice (D) and Tg littermates (E) demonstrating a similar staining pattern at the glial wedge (black boxes) and the indusium griseum (arrows), magnified in the insets. Note that the thickness of cc (delineated by vertical lines) was also reduced in Tg newborns. F and G show magnification of the glial wedges delineated by the black boxes in D and E, revealing slightly more glial staining in Tg mice (G). Scale bars: 200 μm in A–E; 50 μm in F and G and insets of D and E; 1 mm in insets of A–C.
Apoptosis

CSF is

ventricular ependymal cells (arrowheads) in Tg embryos. (Figure 7A–D) BrdU labeling of transverse sections of E15.5 Tg embryos and WT littermates. C and D are higher-power views of the boxed areas in A and B, respectively. Note the substantial reduction in BrdU incorporation in Tg embryos. (E and F) TUNEL assay of coronal sections of E15.5 WT (E) and Tg (F) embryos, demonstrating remarkable increases in apoptosis in the developing SCO (boxed areas, arrows), cortex (cortical plate and marginal zone in particular), and ventricular ependymal cells (arrowheads) in Tg embryos. (G and H) Higher magnification of the SCO in E and F. TUNEL-labeled cells (l) in E15.5 cortex were quantified from 0.038 mm² of 3 sections of each embryo (WT, n = 4; Tg, n = 4). The number of BrdU-positive cells (J) or the total number of cells (J) and their ratios (K) within 0.01 mm² of the proliferating zones of E15.5 cortex were quantified from 5 WT and 5 Tg embryos, showing significantly reduced neuronal proliferation. **P < 0.01. CsL, corpus striatum laterale; CsM, corpus striatum medialis. Scale bars: 400 μm in A, B, E, and F; 100 μm in C, D, G, and H.

Figure 7

Decreased proliferation and increased apoptosis in E15.5 Tg embryos. (A–D) BrdU labeling of transverse sections of E15.5 Tg embryos and WT littermates. C and D are higher-power views of the boxed areas in A and B, respectively. Note the substantial reduction in BrdU incorporation in Tg embryos. (E and F) TUNEL assay of coronal sections of E15.5 WT (E) and Tg (F) embryos, demonstrating remarkable increases in apoptosis in the developing SCO (boxed areas, arrows), cortex (cortical plate and marginal zone in particular), and ventricular ependymal cells (arrowheads) in Tg embryos. (G and H) Higher magnification of the SCO in E and F. TUNEL-labeled cells (l) in E15.5 cortex were quantified from 0.038 mm² of 3 sections of each embryo (WT, n = 4; Tg, n = 4). The number of BrdU-positive cells (J) or the total number of cells (J) and their ratios (K) within 0.01 mm² of the proliferating zones of E15.5 cortex were quantified from 5 WT and 5 Tg embryos, showing significantly reduced neuronal proliferation. **P < 0.01. CsL, corpus striatum laterale; CsM, corpus striatum medialis. Scale bars: 400 μm in A, B, E, and F; 100 μm in C, D, G, and H.

cortex (5). CREB is a well-characterized substrate for PKA, and CREB−/− mice show enlarged LVs with severely reduced cc and anterior commissures (10).

To determine changes of PKA/PKC activity in Tg mice, we immunolabeled brain sections with Ab against phosphorylated CREB (phospho-CREB). In agreement with elevated PACAP signaling, phospho-CREB was significantly increased in ependymal nuclei of Tg mice (Figure 10, F and G). To quantify PKA/PKC activity, we analyzed levels of phospho-CREB and phospho-MARCKS by immunoblotting. As anticipated, PAC1 overexpression did not alter the total level of MARCKS expression (Figure 11B). However, phospho-MARCKS was increased significantly in brains of Tg mice and correlated with transgene dosage (Figure 11B). Interestingly, both total CREB and phospho-CREB were increased in brains of Tg mice (Figure 11A). Our results, together with previously published data from CREB−/− and MARCKS−/− mutants, suggest that both gain- and loss-of-function in PKA/PKC signaling may lead to hydrocephalus-related manifestations.

Discussion

We have developed Tg mice overexpressing the human PAC1 receptor. Tg mice showed marked reductions in the cerebral cortex, cc, and SCO together with decreased neuronal proliferation and accelerated apoptosis. Consistent with receptor signaling, both PKA and PKC activity were increased in brains of Tg mice.

Ventricular ependyma of Tg mice displayed elevated phospho-CREB immunoreactivity and disorganized cilia. Most importantly, Tg mice developed transgene dosage–dependent hydrocephalus with dilated third and LVs. These results constitute the first clear evidence to our knowledge that GPCRs can be involved in hydrocephalus-like neurodevelopmental disorders.

Hydrocephalus and ependymal cilia. CSF is mainly produced by choroid plexus, and ventricular ependymal cilia are vital for directing CSF flow. Crucially, abnormal cilia are found in patients with primary ciliary dyskinesia, a condition known to be associated with congenital heart disease and/or hydrocephalus (32). Within cilia, bidirectional movement of proteins is mediated through the microtubule-based IFT particles (29). In mice, mutations in key components (Polaris, Spag6, Hydin, or Mdnah) of IFT all result in hydrocephalus with impaired ependymal cilia function (30, 33–35). The PAC1 transgene is highly expressed throughout the ventricular ependyma. One possibility, therefore, is that PAC1 overexpression affects ependymal cilia via cytoskeleton-associated molecules. Indeed, ependymal cilia of Tg mice were fewer in number, shorter, and disoriented compared with WT. On the other hand, we detected no significant change of cilia in choroid plexus, consistent with an extremely low level of the transgene expression. These data indicate that disrupted ependymal cilia at least partially contribute to progressive hydrocephalus.
thinned cc or failure of cc to cross the midline in Tg newborns is likely to result from defects in cortical lamination rather than in astrocyte differentiation.

A reduced number of oligodendrocytes may also cause thinning of the cerebral cortex and/or cc. Recent studies revealed 3 waves of OLP production in the developing forebrain, and a normal brain can be developed with a normal complement of oligodendrocytes and myelin, even if any of the 3 OLP populations is destroyed (38). In line with this discovery, there were no apparent changes in PDGFRα expression at E15.5 in the cortex of Tg embryos; nor was there an overt alteration of Sox10 expression in P12 mice. Additionally, the normal appearance of anterior and posterior commissures in Tg adults also excludes the possibility of abnormal oligodendrocyte production. Therefore, defects in cerebral cortex and cc of Tg mice are unlikely due to defects in oligodendrocyte production.

**Hydrocephalus and posttranslational modifications.** Socs7 regulates receptor tyrosine kinases, and deficiency of Socs7 causes hydrocephalus (1, 2). Hydrocephalus-related phenotypes are observed in mutants lacking PKC substrates (4–6) or PKA (9). However, elevated cAMP production also causes hydrocephalus in Tg737 mice (30). We have shown that PKA/PKC activity is increased in brains of Tg mice.

Crucially, phospho-CREB is upregulated in ventricular ependymal cells, and cilia are disorganized in Tg mice. These data suggest that appropriate levels of PKA/PKC signaling are essential for normal ventricular function and that disruption of PKA/PKC signaling in ependymal cells may underpin a hydrocephalic phenotype.

**PAC1 Tg and PAC1−/− mice.** Gene dosage is crucial for normal brain development and physiological function. Often overdose and underdose cause similar abnormalities, and this is true for the PAC1 receptor. The PAC1-overexpressing and PAC1−/− mice displayed strikingly similar phenotypes. First, pre-weaning loss is common in PAC1−/− (39), PACCAP−/− (40), and our Tg mice. Second, both PAC1−/− (39) and PAC1 Tg (data not shown) neonates rapidly develop pulmonary hypertension–related complications. Third, PAC1−/− mutants show altered response to photic stimulation (41), and circadian function is also modulated in PAC1 Tg mice (data not shown). Fourth, PAC1-overexpressing and PAC1−/− (data not shown) newborns displayed similar brain abnormalities.

It is increasingly recognized that many human diseases do not result from deletions or mutations in coding sequences but instead are associated with disruption of long-distance regulatory elements (42). In this respect, the Tg and knockout technologies are complementary in illustrating gene function. In the H-Tx rat, 2 of the susceptibility loci for hydrocephaly are mapped to chromosome 4q24–42 and 9q36–38 (43), where genes encoding rat PAC1 receptor and PACAP are localized, respectively. In patients, elevated PACAP signaling may contribute to CNS abnormalities (16, 17, 19). We have shown that altered levels of PACAP signaling are associated with hydrocephalus in mice. Therefore, misregulation or mutations in genes encoding PACAP and/or the PAC1 receptor could be associated with hydrocephalus-related neurodevelopmental disorders in mice, rats, and humans.

**Figure 8**
Neurogenesis but not oligodendrocyte generation is affected by PAC1 overexpression. (A and B) Double immunostaining of E15.5 cortex with BrdU (red) and GLAST (green) showed reduced BrdU labeling in the subventricular zone (SVZ) of developing cortex of Tg embryos (B) compared with that in the WT control (A). Note that most, if not all, of the BrdU-labeled cells coexpressed GLAST. (C and D) Co-staining of E15.5 cortex with BrdU and PDGFRα. Cells in the ventricular zone (VZ) and SVZ at this stage were weakly stained with anti-PDGFRα, indicating they are multipotential neural stem cells. No significant difference in PDGFRα staining was observed at E15.5 in cortex of WT and Tg embryos. (E and F) Immunostaining of Sox10 showed comparable labeling of Sox10-positive cells in P12 striatum of WT (E) and Tg (F) littermates. Scale bars: 50 μm in A–F.

**Figure 9**
PACAP promotes neurite outgrowth and migration in neurons of Tg embryos. At E15.5, neurons from developing cortex of Tg or WT embryos were cultured on 35-mm dishes at a density of 104 cells/ml in the absence (A and C) or presence (B and D) of PACAP (10−7 M) for 4 hours prior to recording. Migrational behavior was recorded with time-lapse imaging for the subsequent 8 hours, and migration rates of 100–120 cells under each condition from 3 independent experiments were quantified by 1-way ANOVA (*P < 0.05) (E). Note that (a) PACAP promotes neurite outgrowth in neurons of both WT and Tg embryos (B and D) and (b) PACAP significantly increases the migration rate of neurons of Tg embryos (E).
**PAC clones.** PAC clones were obtained by hybridization of the RPCI-1 Human PAC Library (21) and analyzed by FISH, restriction mapping, pulsed-field electrophoresis, Southern blotting, STS mapping, PCR, sequencing, and bioinformatics (Basic Local Alignment Search Tool [BLAST], http://www.ncbi.nlm.nih.gov/BLAST/; UCSC Human Genome Browser, http://genome.ucsc.edu/cgi-bin/hgGateway; and GeneJockey II, Biosoft). Targeted modification. We have adopted the bacterial artificial chromosome modification protocol (20) for introducing an IRES-lacZ reporter gene into 204D22, with a 791-bp HindIII fragment and the adjacent 1.6-kb HindIII-SacI fragment flanking the PAC1 stop codon as homologous recombination arms. A 4-kb IRES-lacZ-polyA cassette was inserted between the 2 arms. The 7.4-kb homologous recombination cassette was reexcised with BamHI-SalI and cloned into the pSV1 vector. The final construct was transformed into 204D22, and correct homologous recombinants were identified by Southern hybridization.

**Generation of Tg mice.** All experimental procedures were conducted in accordance with the United Kingdom Animals (Scientific Procedures) Act of 1986 and were approved by the Ethical Review Committee, University of Aberdeen, and the Home Office (London, United Kingdom). Tg founders were produced as described before (12) with NotI-digested PAC DNA and characterized using 6 pairs of transgene-specific PCR primers. The transgene copy number was determined by semiquantitative PCR of Het genomic DNA, with primers PAC1For (5′-CAGGATTATTACTACCTGTCTC-3′) and PAC1Rev (5′-GGAGAAGGTCTCCACCACGC-3′) at 14–24 cycles with Expand Long Template System (Roche Diagnostics) using NIH Image software (version 1.61; http://rsb.info.nih.gov/nih-image/).

**Methods**

**Expression of the transgene.** After genotyping with yolk sac DNA, RNA was extracted from individual E10.5 embryos using RNazol B (Biogénesis). RT was carried out with 1 μg total RNA using Omniscript kits (Qiagen) at 37°C for 1 hour. RT-PCR was performed with primers PAC1For and PAC1Rev for 30 cycles. PCR products were digested with Rsal and resolved on agarose gels. X-gal staining of embryos was done as described previously (12).

**Tissue preparation and histological analysis.** Adult mice were humanely killed with a lethal dose of sodium pentobarbitone and perfused transcardially with cold paraformaldehyde (4%). Newborn mice were killed with sodium pentobarbitone and immersed in the fixative for 4 hours. E12.5 and E15.5 embryos were dissected and fixed for 2 hours. After cryoprotection with 15% sucrose in PBS overnight, serial coronal brain sections or transverse embryo sections at 12 μm were processed in a cryostat (CM1850; Leica Microsystems) and mounted on Polyvinyl slides (VWR). Sections were stained with cresyl violet, H&E, neutral red, oil red O, X-gal, or Abs (see below).

**BrdU labeling and TUNEL assay.** Time-mated pregnant females were killed 50 minutes after BrdU injection (i.p., 50 mg/kg body weight). Embryos were fixed and sectioned as described above. For BrdU immunostaining, sections were treated with 0.4% Pepsin (Sigma-Aldrich) in PBS for 30 minutes at 37°C, denatured with 2 N HCl for 30 minutes at 37°C, and neutralized with 0.1 M sodium borate (pH 8.5) for 10 minutes at room temperature. BrdU incorporation assays (BD Biosciences) and TUNEL assays (Roche Diagnostics) were executed according to the manufacturers’ instructions.

**Immunohistochemistry.** Sections were immunohistochemically processed as described previously (44). The primary Abs were mouse anti-BrdU (1:200, BD Biosciences) and rabbit anti-GFAP (1:1,000, Dako). The secondary Abs included biotinylated goat anti-mouse or anti-rabbit secondary Ab (1:400, Sigma-Aldrich). Immunofluorescence staining was carried out with primary antibodies against phospho-CREB (p-CREB) and total CREB, total MARCKS, and phospho-MARCKS (p-MARCKS), using NHS conjugated to AlexaFluor 488 (Molecular Probes) and Cy3 (Amersham) and visualized using an Axiosplan II microscope (Zeiss) (magnification ×40).

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Abs guinea pig anti-GLAST (1:4,000; Chemicon International), guinea pig anti-Sox10 (1:2,000; kindly provided by Michael Wegner, University Medical Center Hamburg-Eppendorf, Hamburg, Germany), rabbit anti-PDGFRα (1:100, Abcam), rabbit anti-Polaris (1:500; a gift from Bradley K. Yoder, University of Alabama at Birmingham, Birmingham, Alabama, USA), rabbit anti-phospho-CREB (1:200; Upstate USA Inc.), and mouse anti-acylated α-tubulin (1:1,500; Sigma-Aldrich). The secondary Abs were FITC-conjugated donkey anti-guinea pig IgG (1:200; Jackson Immunoresearch Labs Inc.), FITC-conjugated donkey anti-rabbit IgG (1:400; Invitrogen), and Texas red–conjugated donkey anti-mouse IgG (1:1,000; Invitrogen).

**Immunoblotting.** Soluble proteins from whole-brain homogenates (35 μg for MARCKS or 100 μg for CREB) were resolved by SDS–PAGE and transferred to nitrocellulose membranes (Bio-Rad). The membranes were immunoblotted with primary Abs anti-goat anti-MARCKS (1:5,000; Santa Cruz Biotechnology Inc.), rabbit anti-phospho-MARCKS (Ser152/156) (1:250; Cell Signaling Technology), rabbit anti-CREB (1:750; Cell Signaling Technology), rabbit anti-phospho-CREB (1:200; Upstate USA Inc.), and mouse anti-acylated α-tubulin (1:500,000; Sigma-Aldrich), followed by secondary Abs donkey anti-goat IgG HRP-linked Ab (1:3,000; Santa Cruz Biotechnology Inc.), rabbit anti-rabbit IgG HRP-linked Ab (1:3,000; New England Biolabs Inc.), and goat anti-mouse IgG (Fc specific)–peroxidase Ab (1:20,000; Sigma-Aldrich). The immunoreactive bands were visualized using ECL (Sigma-Aldrich) and quantified with an imaging densitometer (Bio-Rad GS-690).

**Migration assay.** E15.5 primary neurons were prepared as described previously (44) at a density of 10⁴ cells/ml in neurobasal medium (Invitrogen) supplemented with 2% B27 (Invitrogen) and 2 mM glutamine (Sigma-Aldrich). Three milliliters of cells were plated per 35-mm dish precoated with poly-L-lysine and cultured at 37°C with 5% CO₂. Cytosine arabinoside (10 μM) was added 24 hours after plating to prevent proliferation of non-neuronal cells. PACAP₃₈ (10⁻⁷ M) was added 4 hours before and during time-lapse recording, and the recording was carried out in CO₂-independent medium (Invitrogen) supplemented with 2 mM glutamine and 15% FCS. Neuronal migration was time-lapse recorded on MetaMorph (Universal Imaging Corp.) and a Digital Pixel imaging system (Digital Pixel) in a temperature-controlled chamber. Data analysis was processed with MetaMorph software.

**Statistics.** Images were captured by an Axiovert 40CFL microscope and quantified with Axiovision Rel. 4.5 software (Zeiss). Data were analyzed by 1-way ANOVA and are presented as mean ± SD. P < 0.05 was considered to be statistically significant.

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Address correspondence to: Sanbing Shen, School of Medical Sciences, College of Life Sciences and Medicine, University of Aberdeen, Institute of Medical Sciences, Foresterhill, AB25 2ZD Aberdeen, United Kingdom. Phone: 44-1224-555730; Fax: 44-1224-555719; E-mail: sanbing.shen@abdn.ac.uk.


