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Mutations in the protein kinase A R1α regulatory subunit cause familial cardiac myxomas and Carney complex

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Cardiac myxomas are benign mesenchymal tumors that can present as components of the human autosomal dominant disorder Carney complex. Syndromic cardiac myxomas are associated with spotty pigmentation of the skin and endocrinopathy. Our linkage analysis mapped a Carney complex gene defect to chromosome 17q24. We now demonstrate that the PRKAR1α gene encoding the R1α regulatory subunit of cAMP-dependent protein kinase A (PKA) maps to this chromosome 17q24 locus. Furthermore, we show that PRKAR1α frameshift mutations in three unrelated families result in haploinsufficiency of R1α and cause Carney complex. We did not detect any truncated R1α protein encoded by mutant PRKAR1α. Although cardiac tumorigenesis may require a second somatic mutation, DNA and protein analyses of an atrial myxoma resected from a Carney complex patient with a PRKAR1α deletion revealed that the myxoma cells retain both the wild-type and the mutant PRKAR1α alleles and that wild-type R1α protein is stably expressed. However, in this atrial myxoma, we did observe a reversal of the ratio of R1α to R2β regulatory subunit protein, which may contribute to tumorigenesis. Further investigation will elucidate the cell-specific effects of PRKAR1α haploinsufficiency on PKA activity and the role of PKA in cardiac growth and differentiation.

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Introduction
Cardiac myxomas are benign neoplasms that occur in 7 per 10,000 individuals (1). These slowly proliferating lesions arise from subendocardial pluripotent primitive mesenchymal cells, which can differentiate within myxomas along a variety of lineages including epithelial, hematopoietic, and muscular (2, 3). Morbidity and mortality from cardiac myxomas are the result of embolic stroke, heart failure due to intracardiac obstruction, and rheumatologic symptoms attributed (4) to myxoma-mediated production of IL-6. Seven percent of cardiac myxomas (1) are components of a familial autosomal dominant syndrome (Figure 1) that has been variably referred to as LAMB (lentigines, atrial myxoma, mucocutaneous myxoma, blue nevi) and NAME (nevi, atrial myxoma, myxoid neurofibromata, epelides) and more recently as Carney complex (OMIM #160980, ref. 5; and ref. 6). In Carney complex, autosomal dominant cardiac myxomas are associated with spotty pigmentation of the skin and nonneoplastic hyperfunctioning endocrine states, e.g., primary pigmented nodular adrenocortical hyperplasia. Individuals affected with Carney complex may have extracardiac (most often cutaneous) myxomas, as well as a variety of other benign neoplasms including schwannomas, pituitary adenomas, thyroid adenomas, and breast fibroadenomas. Cardiac myxomas of Carney complex are histologically indistinguishable from more common sporadic cardiac myxomas and, like the latter, most often arise in the left atrium at the fossa ovalis (7). However, unlike sporadic cardiac myxomas, which most often occur as isolated single lesions in middle-aged women and which are usually amenable to surgical resection, syndromic cardiac myxomas exhibit no age or sex preference and may present as multiple concurrent lesions in any cardiac chamber. Affected individuals may have multiple recurrences at any cardiac location despite adequate surgical margins (7).

Clinical evaluation and genetic linkage analysis of families affected by Carney complex (8, 9) suggested two human chromosomal loci for disease genes: chromosome 2p16 and chromosome 17q24. Linkage to the chromosome 17q24 locus (CAR) was...
observed in five families affected by Carney complex (8). We have now refined the CAR interval and used a positional cloning strategy to demonstrate that familial cardiac myxomas and Carney complex are caused by mutations in the gene (PRKAR1α) encoding the R1α regulatory subunit of cAMP-dependent protein kinase A (PKA) on chromosome 17q24. We further propose that PRKAR1α acts as a tumor suppressor gene to regulate cell proliferation within the human heart.

**Methods**

**Clinical evaluation.** Informed consent was obtained from all participants in accordance with the Weill Medical College of Cornell University Committee on Human Rights in Research. All family members were evaluated by a thorough history and physical exam without knowledge of genotype status. If there was any evidence of dermatologic, cardiac, or endocrine disease suggestive of Carney complex, patients were further evaluated by electrocardiography, transthoracic echocardiography, and serum chemistry.

**Genetic analyses.** Peripheral blood was obtained from each family member, and lymphoblastoid lines were established by transformation with the Epstein-Barr virus (8). Genomic DNA and RNA were isolated from peripheral lymphocytes, lymphoblasts, or tumor cells with QIAamp columns (QIAGEN Inc., Valencia, California, USA). Polymorphic short tandem repeats (STRs) were amplified by PCR with published nucleotide primer sequences (10), analyzed on denaturing polyacrylamide gels (8), and visualized by autoradiography or on an ABI 377 sequencer (Perkin-Elmer Inc., Norwalk, Connecticut, USA). Cytogenetic analysis of tumor and lymphocyte samples was performed as previously described (11).

**Cloning and sequence analysis of GNAS13.** Oligonucleotides (5′-CTATTCTCGATGACACCTGGAACG-3′ / 5′-TCTATTCTCGATGACACCTGGAACG-3′) corresponding to the 3′ portion of the GNAS13 gene (12), including untranslated sequence, were used to screen, by PCR, arrayed pools of the Roswell Park Cancer Institute (Buffalo, New York, USA) human genomic PAC library. These oligonucleotides were also used to amplify a GNAS13 gene segment from human genomic DNA. This product was random hexamer–radio-labeled and used as a probe to screen membrane arrays of the Roswell Park Cancer Institute human genomic BAC library. BAC and PAC DNA was prepared with the QIAGEN Large Construct kit (QIAGEN Inc.) and was sequenced directly with oligonucleotides randomly designed from GNAS13 coding sequence on an ABI 377 sequencer (Perkin-Elmer Inc.). Primers were designed as follows from intronic sequence flanking exons 2, 3, and 4:

- Exon 2: 5′-GAGTCATCGTGCTGTGCTCC-3′ / 5′-TCGCGTATTACCCCGGCCCATT-3′
- Exon 3: 5′-AAGGGTTGCTTACGTTAAAC-3′ / 5′-TAGCTTTACGTCGTTCTCC-3′
- Exon 4: 5′-GAGTCATGCTGCTGTGCTCC-3′ / 5′-TCGCGTATTACCCCGGCCCATT-3′
- Exon 5 was amplified in two overlapping segments using primer pairs:
  - 5′-AGGCTGACGACCACTGTCGAAAC-3′ / 5′-GATTGTCATCGCTGCTTCC-3′
  - 5′-GGTTCAGACGATGACATACAT-3′ / 5′-TCTAATCTCCTGTTAAACTGCTA-3′

Each exon was PCR-amplified with the appropriate primer pair from human genomic DNA samples with reaction conditions as follows: [94°C × 20 s, 57°C × 30 s, 72°C × 45 s] × 35 cycles. In all cases except exon 2 amplification, standard PCR reagents were used with AmpliTaq Gold (Perkin-Elmer Inc.). Exon 2 was amplified with the QIAGEN Taq DNA Polymerase Kit (QIAGEN Inc.). Amplified products were sequenced in both directions on an ABI 377 automated sequencer using BigDye Terminator Cycle Sequencing reagents (Perkin-Elmer Inc.).

**PKR1α sequence analysis.** Oligonucleotides (as below) were designed based on intronic sequence flanking each PRKAR1α exon (3–11) and were used to PCR-amplify them from human genomic DNA samples. PCR conditions were [94°C × 20 s, 57°C × 30 s, 72°C × 45 s] × 35 cycles with standard PCR reagents and AmpliTaq Gold (Perkin-Elmer Inc.).

- Exon 3: 5′-GAATTTGTTATTTTCTCTGCCATTT-3′ / 5′-TATGTTTACTCTCGCCCTGGG-3′
- Exon 4: 5′-AATGTTTATTGGGTATGGAATTTGT-3′ / 5′-CACCACCTACTTGAAGA-ATAGTG-3′
- Exon 5: 5′-GACAGTCTGGGTTTTAATTCTA-3′ / 5′-TAAAAGGAGAAAAAACACTGTTAAT3′
- Exon 6: 5′-TTTTTATAATTTGCAATATGCTTCA-3′ / 5′-ATCTGACATACAAGGATTATAATTG-3′
- Exon 7: 5′-TTTTAAAAAACAGTGAGGATGGAATTGA-3′ / 5′-AGTCAAGAGAAATAACTGTTGGA-3′
- Exon 8: 5′-ATTATATCAGTTATGTTGATCAGG-3′ / 5′-AGGTGAAAGAAATAACCGAG-3′
- Exon 9: 5′-GGCTATTCGTTGGTAATCTCCTTATAT-3′ / 5′-TGAGTTCTTACTCTTCAAAATTTGAA-3′
- Exon 10: 5′-TTGTATTCATTTTGTGATAGTC-3′ / 5′-GAGTAGAAAATATGGAAGAC-3′
- Exon 11: 5′-TATGATTCATTCATCAAAG-3′ / 5′-AAGGTTTGTCTAGGTTAATTG-3′
- Exons 1 and 2 were amplified by RT-PCR from patient lymphocyte or lymphoblast RNA samples with the Access RT-PCR kit (Promega Corp., Madison, Wisconsin, USA) and primers:
  - 5′-GCTGGAGGAGGCCGACTGAGGAGA-3′ / 5′-GTGCAATATACCGAGAA-3′
  - 5′-TGAGACCTCCAGCGTATGAG-3′

Amplified products were sequenced in both directions on an ABI 377 automated sequencer using BigDye Terminator Cycle Sequencing reagents (Perkin-Elmer Inc.).

**Western blot analysis.** Lymphoblast and tumor samples were solubilized in 2% SDS. Equivalent protein concentrations of lysate were electrophoresed on 10% acrylamide denaturing gels and transferred to PVDF membrane. Western blotting was performed with antiamnipolnt (Sigma Chemical Co., St. Louis, Missouri, USA) and with primary mAB’s to the R1α and R2β PKA subunits (Becton Dickinson Transduction
Labs, Lexington, Kentucky, USA). Antigenic epitopes in the PKA regulatory subunits are in the NH2-terminal hinge region (13), and positive controls supplied by Becton Dickinson Transduction Laboratories were rat cerebrum lysate (R1α) and human aortic endothelial lysate (R2β). Bound primary antibody was detected by ECL (Amersham Pharmacia Biotech, Piscataway, New Jersey, USA). Densitometry was performed with a Fluor-S imaging system and MultiAnalyst software (Bio-Rad Laboratories Inc., Hercules, California, USA). An equivalent amount of total cellular protein for lymphoblast samples was loaded on each gel, based on actin expression. As estimated relative to actin expression, the amount of myxoma lysate cellular protein loaded was 10% of lymphoblast lysate cellular protein.

Results
Genetic and physical mapping of the CAR locus. Our previous analyses demonstrated that the Carney complex disease gene is located in the 17-cM interval between D17S807 and D17S785. Analysis of high-density genetic and physical maps (10, 12) of this locus (Figure 2) permitted the fine ordering of ten additional microsatellite polymorphisms (Figure 2, Table 1) within this interval, which were used to genotype families YA and YB. Haplotype analysis revealed recombination events between the Carney complex disease gene and D17S1882 and D17S929 at the centromeric and telomeric ends, respectively, of the CAR locus. Thus, these genetic analyses refined the CAR locus and established a minimal genetic interval of about 12 cM between D17S1882 and D17S929 for the CAR locus.

Exclusion of GNAS13. Computerized analysis of the Human Genome Project/GenBank database (12) revealed that the D17S2016 sequence-tagged site (STS) was included within the centromeric portion of the CAR locus. BLAST analysis of this STS demonstrated that the sequence corresponded to the coding sequence of the GNAS13 gene (GenBank accession no. L22075) encoding the GTP-binding protein, Gα13. Mutations in another GTP-binding protein involved in intracellular signal transduction, Gαs, cause McCune-Albright syndrome, which shares several phenotypic features with Carney complex, including abnormal skin pigmentation and endocrinopathy (5), but Gαs mutations are not found in Carney complex patients (14). Given the homologies between Gα13 and Gαs and the chromosomal location of the GNAS13 gene, we searched for mutations in the GNAS13 gene in five unrelated Carney complex patients.

We screened the Roswell Park Cancer Institute BAC and PAC human genomic DNA libraries and identified six BAC (472J20, 484A6, 583F2, 489G5, 657B12, 752A23) and four PAC (704J11556, 704K119308, 704A09613, 704A10613) clones for GNAS13. Comparison of BAC/PAC sequences with GNAS13 cDNA sequence established the genomic structure of the human GNAS13 gene: 5 exons with an open reading frame beginning in exon 2. Exons 2–5 (GNAS13 coding sequence) were amplified from patient DNA samples and subjected to automated sequencing. Although a GGC7 trinucleotide STR within the 5′ untranslated sequence in exon 2 of GNAS13 (3 bp 5′ to the translation start site) was found to be polymorphic, no mutations were found within the GNAS13 coding sequence.

Identification of PRKAR1α mutations. Interrogation of the Human Genome Project databases further revealed that the PRKAR1α gene (accession no. NM002374) encoding the R1α regulatory subunit of cAMP-dependent PKA was also included within the CAR locus minimal interval (Figure 2). PRKAR1α had previously been mapped (as the Tissue-Specific Extinguisher 1 [TSE1] locus) to chromo-
some 17q23-q24 by somatic cell hybrid analysis (15, 16). Additionally, we noted that the 155-kb human genomic BAC clone RP11-62F10 (accession no. AC005799.1) contained sequences corresponding to both PKR1α and the anonymous STR D17S789, which exhibited no recombination with the Carney complex disease gene in the families that we had studied. Therefore, the PKR1α chromosomal location, the known role of PKA in signal transduction and cell growth, and the ubiquitous expression pattern of the R1α subunit (16–18) all suggested that PKR1α was a candidate disease gene for Carney complex.

The coding sequence of PKR1α is 1.146 kb in length. Comparison of the genomic sequence derived from BAC RP1162F10 with PKR1α cDNA sequence elucidated the intron-exon boundaries and showed that the gene was comprised of 11 exons (Figure 3), not 10 as previously reported (19). However, no novel genomic sequence was available in the Human Genome Project database corresponding to exons 1 and 2 of the PKR1α gene to compare with the previously described genomic structure (accession no. Y07641). Analysis of the genomic sequence of a PKR1α pseudogene contained within BAC clone RP4-621B10 (ref. 19; accession no. AL13883), which maps to chromosome 1 and begins with sequence 5′ to the open reading frame, raised the possibility that the proposed boundary (19) between exons 1 and 2 might be imprecise.

To analyze the coding sequence of the PKR1α gene for mutations that might cause Carney complex, we designed PCR primers from the intron sequence flanking exons 3–11 and amplified these exons from human genomic DNA samples. Because of ambiguity about the genomic organization of PKR1α exons 1 and 2, we designed oligonucleotides based on coding sequence from exon 3 and on 5′ untranslated sequence within exon 1 to amplify, via RT-PCR, exons 1 and 2 from lymphocyte/lymphoblast RNA samples. PKR1α exons 1–11 amplified from five Carney complex unrelated probands were then subjected to sequence analysis. Two probands were from families that had been linked to chromosome 17q24 (families YA and YB), and the others (YE, YF, and SY2) were from families that were too small to definitively establish linkage to any chromosomal locus. Clinical features of families YA and YB have been previously described (8). Probands from the other three families all exhibit spotty pigmentation of the skin and have had cardiac myxomas.

We observed heterozygous PKR1α gene mutations (Figures 3 and 4) in three Carney complex probands, including the two probands from chromosome 17q24-linked families (YA and YB). Bidirectional sequence analysis demonstrated the presence of a 1-bp deletion (G) of nucleotide 710 at Gly208 in affected individuals but not unaffected individuals in family YA with a consequent frameshift and premature stop 13 codons later. A 2-bp deletion (TC) of nucleotides 845–846 in 100 normal unrelated chromosomes. We also observed a single base pair thymine insertion in a poly-T tract in intron 3 that is 9 nucleotides 5′ to the exon 4 splice acceptor site. This insertion was a common polymorphism that was present in 50% of individuals genotyped.

PKR1α analysis in a cardiac myxoma. The frameshift PKR1α mutations observed in families YA, YB, and YF would all yield truncated protein products lacking the cAMP-binding domains (Figure 3) if the mutant alleles were transcribed and translated. Alternatively, these mutant alleles might be null alleles due to degrada-

![Figure 2](image-url)
of the mutant mRNA via nonsense-mediated decay (20). To distinguish between these possibilities, expression of the R1α protein was determined with specific antibody to the NH2-terminus of R1α by Western blot (Figure 5) of lymphoblasts derived from a normal individual, lymphoblasts derived from an affected individual (family YA, IV-1 with the Gly208 deletion/frameshift mutation described above), and a left atrial myxoma from this affected individual. Only full-length R1α protein was present in all three samples without any evidence of truncated product. Densitometry showed that the amount of R1α expression was 60% less than that in normal lymphocytes, consistent with findings (21) demonstrating that R1α acts as a tumor suppressor gene in the heart and other tissues, presumably by regulation of PKA activity. R1α expression demonstrated that R2β expression was similar in normal and affected lymphocytes, with a decrease in the R1α:R2β ratio secondary to decreased R1α expression consistent with PRKAR1α haploinsufficiency. However, in the tumor sample there was a reversal in the R1α:R2β ratio that may relate to further decreased R1α and/or increased R2β (Figure 5).

**Discussion**

We have demonstrated that mutations in the PRKAR1α gene encoding the R1α regulatory subunit cause familial cardiac myxomas in autosomal dominant Carney complex. Individuals at risk for cardiac myxomas who are affected by Carney complex develop disease based on PRKAR1α haploinsufficiency secondary to heterozygous constitutional frameshift mutation of PRKAR1α that results in a nonexpressed allele. Moreover, PRKAR1α acts as a tumor suppressor gene in the heart and other tissues, presumably by regulation of PKA activity. PRKAR1α function as a tumor suppressor gene is consistent with findings (21) demonstrating that PRKAR1α accounts for tissue-specific inhibition of gene transcription at the TSE1 locus on chromosome 17q24. Haploinsufficiency of another kinase, STK11, followed by
somatic mutation, causes the pheno-typically related Peutz-Jeghers syn-drome, characterized by benign neo-plasms and spotty pigmentation of the skin (22). Similarly, constitutional mutation of PRKAR1α followed by somatic mutation of PRKAR1α or other melanocyte genes likely accounts for the spotty skin pigmentation in Carney complex. We have not observed a second acquired somatic mutation of the PRKAR1α wild-type allele in the tumor analyzed here, but a “two-hit” mechanism of tumorigenesis (23) remains possible for other syndromic and nonsyndromic cardiac myxomas. Although our Western blot analyses detected no mutant, truncated R1α protein in a cardiac myxoma, failure to recognize truncated protein could be due to low levels of protein or to conformational abnormalities with consequent loss of antigenicity. Thus, a dominant-negative contribution of a mutant protein remains a formal possibility. Our findings do show that if a second “hit” is necessary for cardiac tumorigenesis, the acquired mutation is not required to occur in PRKAR1α. The diverse signal transduction proteins that interact with R1α and cAMP-dependent PKA, as well as other PKA subunits, are candidates to be studied for somatic mutation in these tumors. Such a two-gene model of tumorigenesis is similar to that observed in murine neurofibromatosis models, which require null alleles in the NF1 tumor suppressor gene as well as p53 for tumorigenesis (24, 25).

Loss of the R1α regulatory subunit promotes cell proliferation and growth of benign tumors in multiple tissues. The cell biological consequences of the genetic abnormalities in R1α are likely mediated via changes in PKA activity. The PKA holoenzyme is a tetramer comprised of two catalytic subunits and two regulatory subunits. Genes for four regulatory subunits have been identified—R1α, R1β, R2α, and R2β (3, 18)—which differ in their tissue-specific expression patterns (3, 26). In its tetrameric form, PKA is inactive. Upon binding of cAMP to the regulatory subunits, the regulatory subunit dimer undergoes a conformational change and dissociates from the catalytic subunits; the free catalytic subunits are enzymatically active. Activity of cAMP-depend-ent PKA can either inhibit or stimulate cell proliferation depending on the cell type (18, 26–28). PKA activity in any given cell type is dependent not only upon the concentration of free catalytic subunit but also upon the cell type–specific ratio of regulatory subunits (3). R1:R2 is modulated not only at the gene expression level (18, 19, 29) but at the protein level by a wide array of different cell type–specific binding proteins for the regulatory subunits (A kinase–anchoring proteins, or AKAPs) (26–31). Changes in one regulatory subunit concentration may incompletely compensate for changes in another. For instance, knockout of R1β or R2β in mice leads to a partial increase in R1α, but overall PKA activity is still decreased (26, 29). McKnight and colleagues (26, 29) have hypothesized that maintenance of adequate R1α is a critical intracellular protective mechanism against unregulated catalytic subunit activity.

Hyperendocrine states, benign endocrine neoplasms (e.g., pituitary and thyroid adenomas), and the cutaneous spotty pigmentation of the skin seen in Carney complex are all likely related to increased PKA activity. Elevated PKA activity can be caused by increased free active catalytic subunit in the absence of the regulatory/inhibitory R1α regulatory subunit. For instance, constitutive

![Figure 4](image)

**Figure 4**
Mutational analysis of PRKAR1α in Carney complex families YA, YB, and YF. Automated sequence analyses of wild-type and mutant exons 7, 8, and 5 amplified from normal and affected individuals in families YA, YB, and YF, respectively, are shown. Sequence of the sense strand is shown for family YA, and the antisense strand for families YB and YF. A heterozygous 1-bp deletion is noted in family YA, and 2-bp deletions in families YB and YF (arrows; deleted bases are underlined). These mutations all result in a frameshift with consequent premature stop codons.

![Figure 5](image)

**Figure 5**
Western blot analysis of R1α and R2β in normal lymphoblasts, Carney complex lymphoblasts, and Carney complex cardiac myxoma. (a) Positive controls for antibodies to R1α and R2β were electrophoresed and Western blotted as described in Methods. (b, c) Protein lysates of lymphoblasts from (b) a normal individual and (c) an individual affected by Carney complex (family YA, IV-1) were electrophoresed and analyzed. Densitometry revealed similar levels of R2β protein in the two samples but a 60% decrease in R1α levels. (d) R1α and R2β were analyzed in lysate from a left atrial myxoma resected from individual IV-1 in family YA. Densitometry was used to determine R1α and R2β expression in all samples, and the ratio of R1α:R2β was calculated. A reversal of the R1α:R2β ratio is observed in the tumor sample compared with affected and unaffected lymphocytes.
activation of cAMP-dependent PKA activity produces unregulated growth of autonomous hyperfunctioning human thyrocytes, and mutations in Gsα, which yield elevated CAMP levels and elevated PKA activity, cause growth hormone–secreting pituitary adenomas and thyroid adenomas (32, 33). Thus, loss of the R1α regulatory subunit and increased PKA activity may result in thyroid adenomas as seen in individual I-1 in family YB. Similarly, PKA activity is required for tyrosine hydroxylase (TH) activity that contributes both to catecholamine synthesis and biosynthesis of melanin skin pigmentation (34). PKA deficiency decreases TH activity not only due to loss of TH phosphorylation but also because PKA is required for transcriptional regulation of TH gene expression (34).

In nonendocrine cell types, loss of PKA activity may be associated with increased cell proliferation (18, 26, 28). For instance, Svenningsen and Kanje (28) demonstrated that CAMP-dependent PKA inhibits Schwann cell proliferation, and pharmacologic inhibition of PKA promotes Schwann cell growth. Thus, benign schwannomas seen in Carney complex patients, including individual III-10 from family YB, are a consequence of decreased Schwann cell PKA activity. In these cells, loss of PRKAR1α may result in decreased PKA activity through regulatory isoform switching, as in the atrial myxoma studied here, or through altered intracellular PKA binding and sequestration by Schwann cell–specific AKAPs that have not yet been identified.

The cellular mechanism by which loss of PRKAR1α modifies PKA activity in the heart and produces cardiac myxomas remains uncertain. Cardiac myxomas arise from rare pluripotent subendocardial mesenchymal stem cells (2–3). These unusual cardiac cells have not been isolated or cultured (35), and the effects of PKA on their biology are unexplored. Rheumatologic symptoms in patients with cardiac myxomas are often attributed to elevated serum IL-6, whose synthesis is PKA-dependent (36). Normal cardiac structure and function require physiologic expression of the CREB transcription factor (37), which is at least partially regulated by PKA-dependent phosphorylation. Both the Ca catalytic subunit and the R1α regulatory subunit are expressed in the developing heart (16–18). Imaizumi-Scherrer et al. (17) concluded that there were low levels of R1α mRNA throughout the E16 mouse heart. However, close examination of their in situ hybridization data (17) suggests that there may be focal increase of R1α expression at the interatrial septum, where most cardiac myxomas, nonsyndromic and syndromic, arise.

We have previously observed (38) that lipomatous hypertrophy of the interatrial septum is common in young adults affected by Carney complex. Knockout mice homozygous null for the R2β subunit exhibit a partial compensatory increase in R1α expression but an overall decrease in PKA activity, and their phenotype includes a loss of adipose tissue via increased lipolysis (39). In the atrial myxoma studied here, haploinsufficiency of R1α combined with tumorigenesis is associated with a reversal of the R1α:R2β ratio. These findings remain to be confirmed in other tumor samples as they become available. We hypothesize that haploinsufficiency of the R1α subunit in the heart of Carney complex patients may lead to decreased PKA activity with consequent partial compensatory increase in R2β expression and thereby induce adipose tissue growth in the interatrial septum. Furthermore, additional sporadic mutation of PRKAR1α and/or other genes in the cAMP-dependent signal transduction pathway may contribute to decreased PKA activity and altered PKA regulatory isoform expression which, in turn, ultimately leads to cardiac myxoma formation. In fact, the propensity of R2β-regulated PKA activity to induce cellular differentiation (18) may explain the wide variety of differentiated cell lineages (2, 3) observed within cardiac myxomas. In vitro and in vivo experimental models that probe PRKAR1α and other PKA regulatory subunit expression in the heart will elucidate PKA-dependent pathways for cardiac cell growth and differentiation. Manipulation of such PKA-dependent pathways has already prompted therapeutic modalities for malignancies (18) and ultimately may suggest novel therapies to prompt cardiac cell regeneration in the ischemic and cardiomyopathic heart.

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