Gene mutations that lead to decreased contraction of vascular smooth-muscle cells (SMCs) can cause inherited thoracic aortic aneurysms and dissections. Exome sequencing of distant relatives affected by thoracic aortic disease and subsequent Sanger sequencing of additional probands with familial thoracic aortic disease identified the same rare variant, PRKG1 c.530G→A (p.Arg177Gln), in four families. This mutation segregated with aortic disease in these families with a combined two-point LOD score of 7.88. The majority of affected individuals presented with acute aortic dissections (63%) at relatively young ages (mean 31 years, range 17–51 years). PRKG1 encodes type I cGMP-dependent protein kinase (PKG-1), which is activated upon binding of cGMP and controls SMC relaxation. Although the p.Arg177Gln alteration disrupts binding to the high-affinity cGMP binding site within the regulatory domain, the altered PKG-1 is constitutively active even in the absence of cGMP. The increased PKG-1 activity leads to decreased phosphorylation of the myosin regulatory light chain in fibroblasts and is predicted to cause decreased contraction of vascular SMCs. Thus, identification of a gain-of-function mutation in PRKG1 as a cause of thoracic aortic disease provides further evidence that proper SMC contractile function is critical for maintaining the integrity of the thoracic aorta throughout a lifetime.

Thoracic aortic aneurysms, which develop in the first part of the aorta above the heart, can lead to life-threatening acute aortic dissections if not properly managed. The major risk factor for thoracic aortic diseases is uncontrolled hypertension, which is present in more than 70% of affected individuals.1 Thoracic aortic aneurysms and dissections are familial in 20% of cases and can be inherited as a single-gene disorder in an autosomal-dominant manner with variable expression and decreased penetrance that is more pronounced in women.2 Mutations causing inherited thoracic aortic aneurysms and dissections have been identified in ACTA2 (actin, alpha 2, smooth muscle, aorta [MIM 102620]), MYH11 (myosin, heavy chain 11, smooth muscle [MIM 160745]), MYLK (myosin light-chain kinase [MIM 600922]), TGFBR1 (transforming growth factor, beta receptor 1 [MIM 190181]), TGFBR2 (transforming growth factor, beta receptor II [70/80 kDa] [MIM 190182]), SMAD3 (SMAD family member 3 [MIM 603109]), and TGFB2 (transforming growth factor, beta 2 [MIM 190220]), revealing that disruption of proteins involved in either smooth-muscle cell (SMC) contraction or TGF-beta signaling predispose to thoracic aortic disease. For example, mutations in the genes encoding α-actin and myosin heavy chain, the two major proteins in the SMC contractile complex, are predicted to disrupt the thin and thick filaments, respectively, and thus decrease the ability of the SMCs to contract in response to pulse pressures.4,5 SMC contraction is initiated by an influx of Ca2+, which binds to and activates the calmodulin-dependent myosin light-chain kinase, leading to phosphorylation of the regulatory light chain (RLC [MIM 160781]) and, consequently, activation of myosin ATPase to initiate movement of the thin filaments along thick filaments. MYLK loss-of-function mutations that are predicted to lead to decreased RLC phosphorylation in vascular SMCs have also been identified as a cause of inherited thoracic aortic disease.6

1Department of Internal Medicine, University of Texas Health Science Center at Houston, Houston, TX 77030, USA; 2Department of Medicine and Cancer Center, University of California, San Diego, San Diego, CA 92093, USA; 3Department of Molecular and Human Genetics, Baylor College of Medicine, Houston, TX 77030, USA; 4Department of Pharmacology, Baylor College of Medicine, Houston, TX 77030, USA; 5Department of Pediatrics, Dalhousie University, Halifax, NS B3H 4W3, Canada; 6Department of Medicine, Dalhousie University, Halifax, NS B3H 4W2, Canada; 7Institut National de la Santé et de la Recherche Médicale Unité 609, Hôpital Bichat, 46 Rue Henri Huchard, 75018 Paris, France; 8Centre de Référence pour les Syndromes de Marfan et Apparentés, Service de Cardiologie, Hôpital Bichat, Assistance Publique – Hôpitaux de Paris, 75018 Paris, France; 9Service de Cardiologie, Hôpital Bichat, Assistance Publique – Hôpitaux de Paris, 75018 Paris, France; 10Unité de Formation et de Recherche de Médecine, Université Paris Diderot – Paris 7, 75010 Paris, France; 11Service de Biochimie, d’Hormonologie, et de Génétique Moléculaire, Hôpital Ambroise Paré, Assistance Publique – Hôpitaux de Paris 9, Avenue Charles de Gaulle, 92100 Boulogne, France; 12Université Versailles Saint-Quentin-en-Yvelines, Unité de Formation et de Recherche des Sciences de la Santé, 78280 Guyancourt, France; 13Michael E. DeBakey Department of Surgery, Baylor College of Medicine, Houston, TX 77030, USA; 14Department of Internal Medicine, University of Kentucky, Lexington, KY 40508, USA; 15Department of Genome Sciences, University of Washington, Seattle, WA 98195, USA; 16Department of Verna and Marrs McLean Department of Biochemistry and Molecular Biology, Baylor College of Medicine, Houston, TX 77030, USA; 17Memorial Hermann Heart and Vascular Institute, Houston, TX 77030, USA; 18Texas Heart Institute at St. Luke’s Episcopal Hospital, Houston, TX 77030, USA

*Correspondence: dianna.m.milewicz@uth.tmc.edu
http://dx.doi.org/10.1016/j.ajhg.2013.06.019. ©2013 by The American Society of Human Genetics. All rights reserved.
To identify additional genes associated with inherited predisposition to thoracic aortic aneurysms and dissections, we collected blood or saliva samples from affected individuals and family members after obtaining proper informed consent and approval at the University of Texas Health Science Center at Houston or the Centre de Référence pour les Syndromes de Marfan et Apparentés in France. Exome sequencing was pursued with DNA from two distantly related affected individuals (coefficient of relationship = 1/8) from a large family, TAA216, with autosomal-dominant inheritance of a predisposition to thoracic aortic disease as previously reported (dbGaP accession number of exome-sequencing data: phs000347.v1.p1). No mutation in known genes associated with familial thoracic aortic diseases was identified in this family. The phenotype in the family has been reported previously and is notable for aortic dissections in both men and women as young as 17 years of age. Gene variants identified by whole-exome sequencing were filtered, and only rare variants shared by the two affected relatives and not present in internal control exomes were pursued, as previously described. The variants meeting these criteria were assessed for segregation with aortic disease in TAA216, decreasing the number of candidate rare variants down to four missense variants, one nonsense variant, and one frameshift variant (Figure 1A and Table S1, available online). One of the genes, PRKG1, encodes type I cGMP-dependent protein kinase (PKG-1 [ReSeq accession number NM_001098512.2; MIM 176894]), which controls SMC relaxation, and was therefore an excellent candidate gene for thoracic aortic disease. Analysis of additional exome data from 55 unrelated probands identified the same variant, PRKG1 c.530G>A (p.Arg177Gln), in the probands of families TAA508 and TAA690, but no other rare variants were found in this gene. Sanger sequencing of PRKG1 in 307 affected probands identified the same variant in another family, TAA292. DNA sequencing of family members in these three additional families confirmed segregation of the PRKG1 variant with thoracic aortic disease (Figure 1A).

Two-point linkage analysis of thoracic aortic disease with the PRKG1 variant resulting in p.Arg177Gln in these four families was performed with Superlink software and revealed a combined LOD score of 7.88. The Arg177 amino acid is highly conserved, and the p.Arg177Gln variant is absent from 8,600 European American chromosomes and 4,400 African American chromosomes in the National Heart, Lung, and Blood Institute (NHBLI) Exome Sequencing Project Exome Variant Server (Figure 1B). Six HapMap SNPs flanking the PRKG1 c.530G>A variant were assessed in these families, which showed that TAA508 and TAA690 share a common haplotype in this region, but this haplotype differs from the mutation-associated haplotype in TAA216 and TAA292 (Table S2). Sanger sequencing of PRKG1 also identified two variants, c.1997G>C (p.Gly666Ala) and c.1421A>T (p.Tyr474Phe), in families TAA165 and TAA561, respectively (Figure S1). Gly666 is conserved, and the p.Gly666Ala variant is predicted to be probably damaging by PolyPhen-2 analysis; however, TAA165 does not have enough affected family members to establish that this variant segregates with disease in the family. Tyr474 is conserved, but the p.Tyr474Phe variant is predicted to be benign and does not segregate with aortic disease in TAA561. Therefore, although other rare variants in PRKG1 have been identified in individuals with familial thoracic aortic diseases and are present in the general population (Figure 1C), only the PRKG1 mutation resulting in p.Arg177Gln has been shown to cause thoracic aortic disease.

Individuals with the p.Arg177Gln alteration presented with either thoracic aortic dissection or mild to severe aortic root dilatation (Table S3). Thoracic aortic disease was fully penetrant in family members over 18 years of age. Of the 31 mutation-positive individuals and affected relatives, including five who must have carried the mutation on the basis of their position in the pedigree and six who were at a 50% risk of inheriting the mutation, the majority (63%) presented with acute aortic dissections (Stanford type A, n = 11; type B, n = 6; unspecified, n = 2) and 37% had aortic root enlargement; one died suddenly of an unknown cause. Acute aortic dissections occurred as young as 17 years of age and were equally penetrant in men and women. There was no gender difference in the age of onset of dissections (women: mean age 31 years, range 17–45 years; men: mean age 31 years, range 18–51 years). Women with the p.Arg177Gln alteration presented with dissections at a significantly younger age than they did with aortic root dilatation (31 years for dissections, 43 years for aortic dilatation, p = 0.009, n = 19), whereas men did not (31 years for dissection, 39 years for aortic dilatation, p = 0.18, n = 11). Aortic measurements were available for two individuals who had type A dissections: TAA216 IV:3 had a 5.7 cm aortic root prior to dissection, and TAA690 III:3 had a 3.7 cm aortic root and 4.3 cm ascending aorta at the time of dissection. There were family members with mild to severe aortic root dilatation, and the largest aortic diameter was noted to be 5.7 cm. The medical records were reviewed for additional risk factors of aortic dissection, specifically pregnancy and hypertension. Of the 19 individuals who had dissections, five had a diagnosis of hypertension and five had evidence of end-organ damage associated with hypertension, specifically mild to moderate left ventricular hypertrophy or chronic small-vessel cerebrovascular disease at the time of presentation with aortic dissection; ten individuals had insufficient information in their medical records. Two women, TAA508 III:1 and TAA690 III:1, had dissections in the postpartum period and in the third trimester of pregnancy, respectively.

Records were reviewed for additional vascular disease, and some individuals were noted to have enlargement of the ascending thoracic aorta, abdominal aorta, and other arteries. In family TAA508, individual II:3 had a giant coronary artery aneurysm treated with covered stent and
individual II:1 had a spontaneous coronary artery dissec-
tion and ectatic coronary arteries. Three individuals
(TAA216 III:3 and III:9 and TAA292 III:1) were noted to
have tortuosity of the thoracic aorta. None of the individ-
uals with the mutation and examined by a clinical geneti-
cist had features of Marfan syndrome (MIM 154700) or any
other genetic syndrome associated with thoracic aortic
disease.

Figure 1. Identification of PRKG1 c.530G>A (p. Arg177Gln) as the Mutation Responsible for Thoracic Aortic Disease in Families TAA216, TAA292, TAA508, and TAA690
(A) Family pedigrees. The legend indicates the disease and mutation status of the family members. The age at diagnosis of aortic aneu-
rysm or dissection (“dx”) and age at death (“d”) are shown in years. A diagonal line across a symbol indicates that an individual is
deceased, an arrow indicates a proband, and a single asterisk indicates an individual whose DNA was used for exome sequencing. Mu-
tation-positive children who are unaffected and two adults who have an unknown disease status are not included in the pedigrees.
(B) Ortholog conservation of PKG-1 variants identified in individuals with thoracic aortic disease and surrounding amino acids.
(C) Schematic representation of PRKG1. The boxes represent exons 1–18, and the UTRs and the open reading frame are designated. The
PRKG1 rare variants identified in this study are on the top of the gene diagram, and the rare variants identified in European Americans in
the NHLBI Exome Variant Server are indicated below. Bold type designates variants predicted to be possibly or probably damaging by
PolyPhen-2 analysis, and regular type designates variants predicted to be benign.

The American Journal of Human Genetics 93, 398–404, August 8, 2013
Although two PKG-1 splice variants (PKG-1α and PKG-1β) exist in mammalian tissues, PKG-1α is the major isoform present in vascular SMCs. The R domain consists of a leucine zipper motif that is involved in kinase dimerization and cellular localization, an autoinhibitory sequence that binds the active site of the C domain in the absence of cGMP, and tandem cGMP binding domains (CNB-A and CNB-B) that bind cGMP and activate the kinase. Upon binding of cGMP to CNB-A and CNB-B, the R domain undergoes major conformational change—releasing and activating the C domain. Arg177 is located in CNB-A, which binds cGMP with nanomolar affinity. PKG-1α and PKG-1β have the same CNB-A domain, and the PKG-1β (amino acids 92–227) complex is the only structure available for CNB-A with bound cGMP. The phosphate-binding cassette (PBC) is colored in yellow, the αβ helix is in red, and the rest is in cyan. cGMP is colored by atom type with white and black carbons. The secondary-structure elements and both termini are labeled. In the right panel, a zoomed-in view shows the region around Arg177 (corresponding to Arg192 in PKG-1β). Arg177 not only binds the cyclic phosphate of cGMP but also stabilizes the PBC by interacting with Leu139 (corresponding to Leu154 in PKG-1α) at strand β5 and Gly167 (corresponding to Gly181 in PKG-1β) at the base of PBC. The proteins were purified as described previously. The direct fluorescence-polarization assay was performed according to the procedure described by Moll.

(D) Fibroblasts explanted from individuals TAA216 III:10 and III:21 and age-matched control fibroblasts were exposed to variable doses of 8-Br-cGMP. The methods of fibroblast cell culture and 8-Br-cGMP treatment followed the procedures previously described. RLC phosphorylation was lower in the mutant fibroblasts when exposed to 8-Br-cGMP than in control fibroblasts (left panel). On the x axis, the percentage of pRLC is based on the pRLC level in each sample over the pRLC level averaged from the two control fibroblast lines in the absence of 8-Br-cGMP (right panel). The concentration unit of 8-Br-cGMP is mM, and assays were performed in triplicate.
binding affinity to 8-Fluo-cGMP (Figure 2B). The half maximal effective concentration (EC$_{50}$) for the altered CNB-A was more than 32,000-fold lower than the wild-type, indicating that p.Arg177Gln results in a CNB-A that does not bind or respond to cGMP.

To test the effect of the p.Arg177Gln alteration on full-length PKG-1z, we purified altered and wild-type PKG-1z in human embryonic kidney 293T (HEK293T) cells and measured phosphotransferase activity. Interestingly, the measurements indicated that p.Arg177Gln PKG-1z was highly active even without cGMP, whereas wild-type PKG-1z required cGMP for activation (Figure 2C). When equal amounts of the altered and wild-type PKG-1z constructs were cotransfected into HEK293T cells to mimic the heterozygous mutation identified in affected individuals, kinase activity was higher both at baseline and with cGMP exposure than that of wild-type PKG-1z (Figure 2C). The activity in the mixed samples was lower than expected if the wild-type and altered peptides were acting independently of each other but higher than expected if the wild-type was completely inhibiting the altered protein in heterodimers (0.5 [WT] + 0.25 [WT + Alt]).

<table>
<thead>
<tr>
<th>cGMP (nM)</th>
<th>WT</th>
<th>Alt</th>
<th>WT/Alt Mixed$^a$</th>
<th>WT/Alt$^b$</th>
<th>WT/Alt$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.11</td>
<td>1.4</td>
<td>0.53</td>
<td>0.76</td>
<td>0.43</td>
</tr>
<tr>
<td>1</td>
<td>0.15</td>
<td>1.36</td>
<td>0.55</td>
<td>0.76</td>
<td>0.45</td>
</tr>
<tr>
<td>10</td>
<td>0.21</td>
<td>1.35</td>
<td>0.68</td>
<td>0.78</td>
<td>0.5</td>
</tr>
<tr>
<td>30</td>
<td>0.41</td>
<td>1.31</td>
<td>0.8</td>
<td>0.86</td>
<td>0.64</td>
</tr>
<tr>
<td>100</td>
<td>1.04</td>
<td>1.35</td>
<td>1.21</td>
<td>1.2</td>
<td>1.12</td>
</tr>
<tr>
<td>300</td>
<td>1.47</td>
<td>1.48</td>
<td>1.4</td>
<td>1.48</td>
<td>1.47</td>
</tr>
<tr>
<td>1,000</td>
<td>1.59</td>
<td>1.56</td>
<td>1.5</td>
<td>1.58</td>
<td>1.58</td>
</tr>
<tr>
<td>3,000</td>
<td>1.49</td>
<td>1.49</td>
<td>1.5</td>
<td>1.49</td>
<td>1.49</td>
</tr>
<tr>
<td>10,000</td>
<td>1.51</td>
<td>1.51</td>
<td>1.48</td>
<td>1.51</td>
<td>1.51</td>
</tr>
</tbody>
</table>

$^a$PKG-1z activity observed in cells that were transfected with equal amounts of altered and wild-type constructs to mimic the heterozygous PRKG1 mutations identified in thoracic aortic disease.

$^b$Hypothetical kinase activity of the mixed sample was calculated under the assumption that the wild-type and altered proteins act independently (0.5 [WT] + 0.5 [Alt]).

$^c$Hypothetical kinase activity of the mixed sample was calculated under the assumption that the wild-type completely inhibits the altered protein in heterodimers (0.5 [WT] + 0.25 [WT + Alt]).

Given that MYLK and PRKG1 mutations are predicted to decrease aortic SMC contraction as a result of decreased phosphorylation and increased dephosphorylation of the RLC, respectively, we expected similar pathological features in the aortas of individuals with mutations in these genes. Aortic tissues from two individuals (TA216 III:10 and TAA292 II:4) with the PRKG1 mutation demonstrated the typical pathology associated with thoracic aortic disease: increased proteoglycan accumulation, decreased SMCs, and elastic fiber loss and fragmentation (Figure 3). These aortas showed a substantial increase in the small arteries in the medial layer from the vasa vasorum of the aortas from PRKG1-mutation-positive individuals compared to controls (Figure 3). Interestingly, similar invasion of the vasa vasorum into the medial layer was previously observed in aortas of individuals with MYH11 and MYLK mutations.

The data presented here demonstrate that a single missense mutation in PRKG1 leads to thoracic aortic disease. Although rare variants in PRKG1 are present in the population, only the p.Arg177Gln alteration was confirmed to be disease causing, most likely as a result of its unique gain-of-function effect on PKG-1z activity. Therefore, only PRKG1 rare variants that were demonstrated to increase PKG-1z activity should be considered disease causing until further data are available. Similar to previously identified mutations in genes encoding proteins involved in SMC contraction, PRKG1 c.530G>A leads to PKG-1z alteration p.Arg177Gln, which increases PKG-1z activity and causes decreased phosphorylation of the RLC and thus should decrease vascular SMCs contraction. The mechanism for the increased activation of the altered protein and how the altered protein partially disrupts the regulation of the wild-type protein should be the focus of future studies. Additionally, the PKG-1z p.Arg177Gln alteration should lead to SMC relaxation and hypotension on the basis of the biochemical analysis, and additional studies are needed for determining why hypertension is present in many individuals who have the mutation. Finally, these data illustrate the complexity of associating rare variants with complex, adult-onset diseases. Studies testing the association between rare variants in PRKG1...
and thoracic aortic disease by using burden tests would not demonstrate an association, and studies with the specific \textit{PRKG1} mutation resulting in p.Arg177Gln would only show an association in a large cohort of affected individuals or if family-based studies were pursued.

**Supplemental Data**

Supplemental Data include full membership lists of the GenTAC Registry Consortium and the National Heart, Lung, and Blood Grand Opportunity Exome Sequencing Project, two figures, and three tables and can be found with this article online at http://www.cell.com/AJHG.

**Acknowledgments**

The authors are extremely grateful to the families involved in this study, as well as the physicians and genetic counselors who aided in the collection of clinical data from the families (available in the Supplemental Data). We would like to thank the National Heart, Lung, and Blood Grand Opportunity Exome Sequencing Project and its ongoing studies, which produced and provided exome variant calls for comparison: the Lung Cohorts Sequencing Project (HL-102923), the Women’s Health Initiative Sequencing Project (HL-102924), the Heart Cohorts Sequencing Project (HL-103010), the Broad Institute Sequencing Project (HL-102925), the GenTAC Registry Consortium (HHSN268200648199C and HHSN268201000048C), the Northwest Genomics Center Sequencing Project (HL-102926, D.A.N, M.J.R, and J.S.), and the Family Studies Project Team. We thank Z. Ren for technical assistance. The following sources provided funding for these studies: RO1 HL62594 (D.M.M.), P50HL083794-01 (D.M.M.), P01HL110869-01 (D.M.M.), UL1 RR024148 (University of Texas Health Science Center at Houston), the Vivian L. Smith Foundation (D.M.M.), the TexGen Foundation (D.M.M.), Richard T. Pisani funds (D.M.M.), RO1 GM090161 (C.K.), Groupements d’Intérêt Scientifique Maladies Rares (C.B.), PHRC AOM10108 (C.B.), ANR 2010 BLAN 1129 from the French National Research Agency (G.J.), and the European Union 7th Framework Program integrated project “Fighting Aneurysmal Disease” (www.fighting-aneurysm.org) (J.B.M.).

Received: April 12, 2013
Revised: May 21, 2013
Accepted: June 20, 2013
Published: August 1, 2013

**Web Resources**

The URLs for data presented herein are as follows:

- Online Mendelian Inheritance in Man (OMIM), http://www.omim.org
- PolyPhen-2, http://genetics.bwh.harvard.edu/pph2/
- UCSC Genome Browser, http://www.genome.ucsc.edu/

**References**


3. Loeys, B.L., Schwarze, U., Holm, T., Callewaert, B.L., Thomas, G.H., Pannu, H., De Backer, J.F., Oswald, G.L., Symoens, S.,


