

## Report

# Mutations in a Gene Encoding a Novel Protein Containing a Phosphotyrosine-Binding Domain Cause Type 2 Cerebral Cavernous Malformations

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**Cerebral cavernous malformations (CCMs) are congenital vascular anomalies of the central nervous system that can result in hemorrhagic stroke, seizures, recurrent headaches, and focal neurologic deficits. Mutations in the gene *KRIT1* are responsible for type 1 CCM (CCM1). We report that a novel gene, *MGC4607*, exhibits eight different mutations in nine families with type 2 CCM (CCM2). *MGC4607*, similar to the *KRIT1* binding partner *ICAP1 $\alpha$* , encodes a protein with a phosphotyrosine-binding domain. This protein may be part of the complex pathway of integrin signaling that, when perturbed, causes abnormal vascular morphogenesis in the brain, leading to CCM formation.**

Cerebral cavernous malformations (CCMs) are congenital vascular anomalies of the CNS, with an incidence in the general population of 0.1%–0.5% (Rigamonti et al. 1988). The lesions are characterized by grossly enlarged blood vessels consisting of a single layer of endothelium and without any intervening neural tissue, ranging in diameter from a few millimeters to several centimeters (Rigamonti et al. 1988; Tomlinson et al. 1994; Gil-Nagel et al. 1995). CCMs usually present clinically during the 3rd to 5th decade of life, resulting in hemorrhagic stroke, seizures, recurrent headaches, and focal neurologic deficits (Zabramski et al. 1994, 1999). Magnetic resonance imaging (MRI) can detect these lesions and is often the only method to diagnose a clinically

silent lesion. Familial forms of CCM are inherited in an autosomal dominant fashion, with three known loci on chromosomes 7q21.2 (*CCM1* [MIM 116860]) (Dubovsky et al. 1995; Gunel et al. 1995; Marchuk et al. 1995), 7p15-p13 (*CCM2* [MIM 603284]) (Craig et al. 1998), and 3q25.2-q27 (*CCM3* [MIM 603285]) (Craig et al. 1998). The disease gene responsible for type 1 CCM (*CCM1*) encodes *KRIT1* (KREV interaction trapped 1) (Lagerge et al. 1999; Sahoo et al. 1999), a protein of unknown function containing four ankyrin domains and a C-terminal FERM domain (Serebriiskii et al. 1997). *KRIT1* was recently shown to bind to *ICAP1 $\alpha$*  (integrin cytoplasmic domain-associated protein) (Zhang et al. 2001; Zawistowski et al. 2002), a protein containing a phosphotyrosine-binding (PTB) domain that also binds to the  $\beta$ 1-integrin cytoplasmic domain (Chang et al. 1997; Zhang and Hemler 1999). It is not yet understood how mutations in *KRIT1* lead to the formation of CCMs, but the identification of the causative genes for *CCM2* and/or *CCM3* may help to elucidate the pathogenesis of CCMs.

A cohort of 37 probands with CCM was screened for

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**Table 1**  
**Characteristics of Nine Families with CCM2 Mutations**

Family	No. of Affected Individuals <sup>a</sup>	Exon	Nucleotide Change	Mutation Consequence	Predicted Amino Acid Change
2626	4	1	23delG	Frameshift	8fsX22
214	1	1	30G→A	Splicing alteration	K10K
CAV01 <sup>b</sup>	4	2	56delG	Frameshift	19fsX22
70 <sup>c</sup>	5	2	169_172delAGAC	Frameshift	57fsX58
IFCAS-1 <sup>d</sup>	4	2	169_172delAGAC	Frameshift	57fsX58
229	4	4	314delT	Frameshift	105fsX105
IFCAS-14	2	4	319C→T	Nonsense	Q107X
2030	5	6	610-1G→A	Splicing alteration	NA
2812	1	6	653delG	Frameshift	218fsX291

<sup>a</sup> MRI positive and/or symptom positive.

<sup>b</sup> Data from Squitieri et al. 2000.

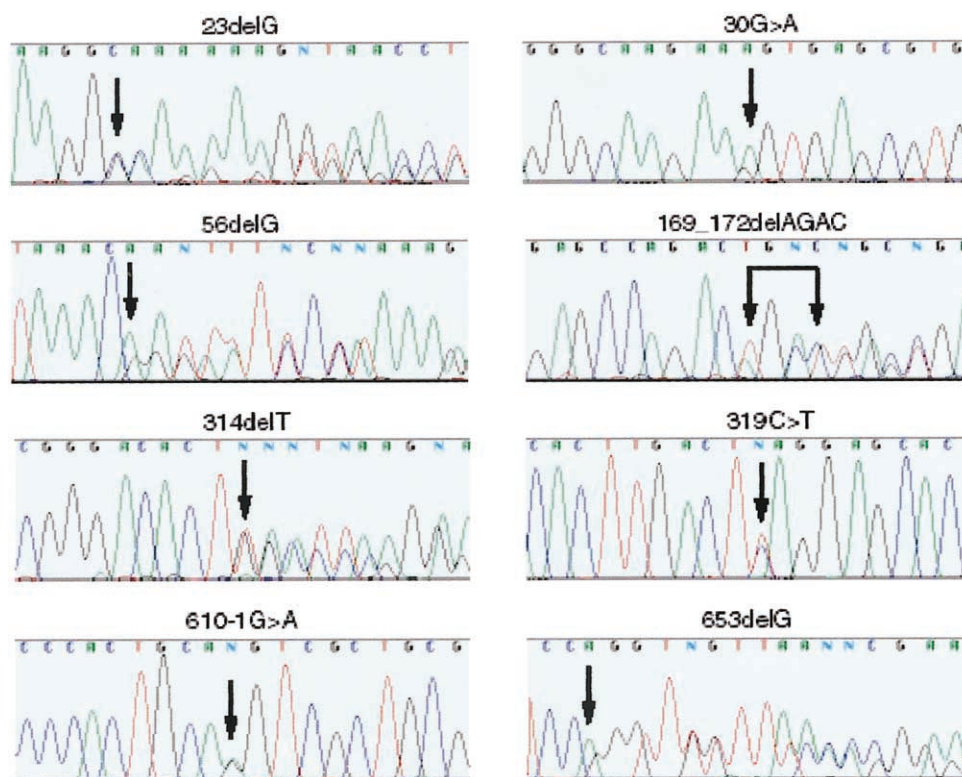
<sup>c</sup> Data from Steichen-Gersdorf et al. 1992.

<sup>d</sup> Data from Dupre et al. 2003.

*KRIT1* mutations, and 10 harbored a *KRIT1* mutation. The 27 non-*KRIT1* (*CCM1*) probands were included in this study, and, where possible, additional family members were collected. The boundaries of the *CCM2* locus were previously established by 1-LOD support analysis as an 11-cM interval flanked by markers D7S2846 and D7S1818 (Craig et al. 1998). Markers mapping within the interval were used to haplotype several families with

*CCM2*, but no crossovers were identified in affected individuals. Since we were unable to genetically reduce the size of the *CCM2* interval, we began to sequence positional candidate genes.

Within the genetically defined interval, 55 known or putative genes have been identified (UCSC Human Genome Assembly Web site). We initially selected eight genes for sequence analysis on the basis of biological

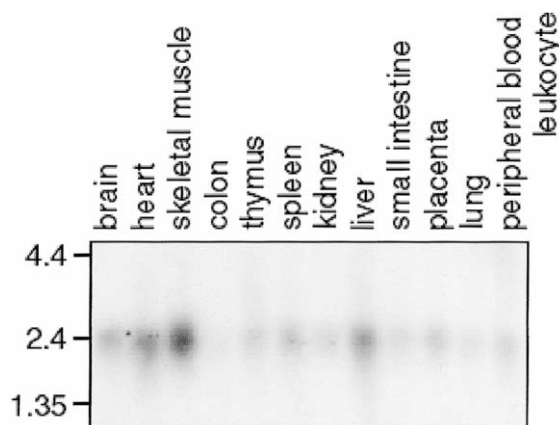


**Figure 1** Sequence traces of the eight *CCM2* mutations. Each mutation is indicated by a black arrow. The extent of a 4-bp deletion is shown with conjoined arrows.

plausibility: *MGC4607*, *RALA* (v-ral simian leukemia viral oncogene), *CAMK2B* (calcium/calmodulin-dependent protein kinase II  $\beta$ ), *STK17A* (serine/threonine kinase 17a), *CDC10* (cell division cycle 10 homolog), *CDC2L5* (cell division cycle 2-like 5), *HIP-55* (src homolog 3 domain-containing protein), and *MYLC2A* (myosin light chain 2a). The predicted gene *MGC4607* was chosen because its translated protein product encodes a putative PTB domain. This same domain is found in ICAP1 $\alpha$ , a binding partner of the *CCM1* product KRIT1.

Among the panel of 27 probands without a *KRIT1* mutation, we detected eight different mutations in *MGC4607*. One mutation (169\_172delAGAC) was found in two separate families that—as a further investigation into ethnic background suggested—may be distantly related. The mutations include five frameshift, one nonsense, and two splicing mutations (table 1; fig. 1), each of which, if translated, would result in a truncated protein. The mutations map throughout the gene, including two in exon 1, suggesting that at least some may lead to loss-of-function alleles.

One splice-junction mutation (610-1G→A, in family 2030) is located at the invariant G residue at the splice-acceptor site adjacent to exon 6. A second splice-site mutation was less obvious. Family 214 harbored what appeared to be a silent mutation (30G→A; K10K) in the last nucleotide of exon 1. Nonetheless, we thought that this sequence alteration might also lead to a splicing defect, because it results in a less favorable nucleotide at this position of the donor splice junction and this position is not infrequently a site of mutations affecting splicing. Sequence analysis confirmed that the 30A variant of *MGC4607* was not present in 606 control chromosomes. To examine its effect on the *MGC4607*



**Figure 2** Northern blot analysis of *MGC4607* expression. The 12 human tissues are indicated at the top, and size (in kb) is indicated on the left.

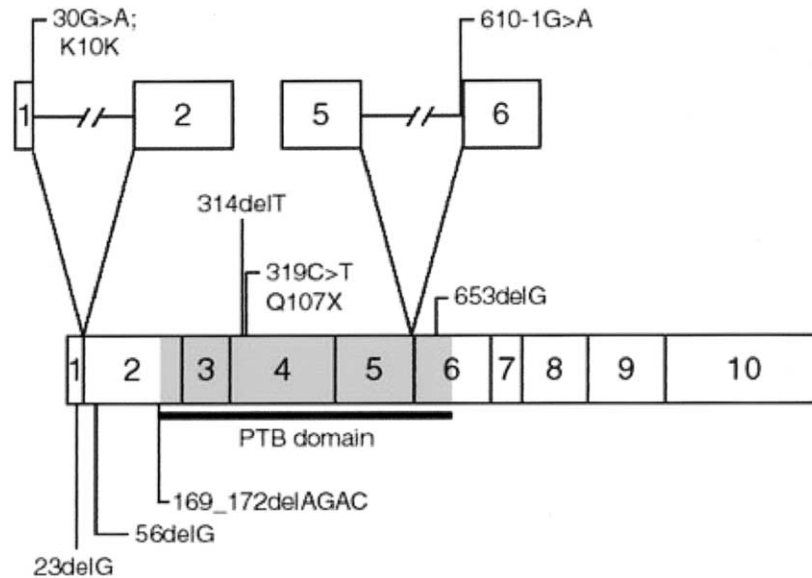
mRNA, we performed expression analysis on leukocyte mRNA isolated from the proband. RT-PCR products from both the proband and control leukocyte mRNA exhibited a number of normal splice variants of the message but no additional splice variants arising from the patient mutation. However, sequence analysis of the RT-PCR products from the proband revealed only the normal allele. This suggests that the mutant 30A allele is not expressed or, more likely, that this mutation results in a grossly aberrant splice variant that is subjected to degradation.

Four of the families harboring *MGC4607* mutations were previously reported as consistent with showing linkage to *CCM2* (Craig et al. 1998; Squitieri et al. 2000; Dupre et al. 2003). The remaining five families with

**Table 2**  
Comparison of *MGC4607* Mutation Status with MRI Results

FAMILY	NO. OF FAMILY MEMBERS WITH A <i>MGC4607</i> MUTATION, WITH MRI STATUS			NO. OF FAMILY MEMBERS WITHOUT A <i>MGC4607</i> MUTATION, WITH MRI STATUS		
	CCM Positive	CCM Negative	Unknown	CCM Positive	CCM Negative	Unknown
2626	3	0	4 <sup>a</sup>	0	0	6
214	1	0	1	0	2	1
CAV01 <sup>b</sup>	4	0	0	0	0	1
70 <sup>c</sup>	5	0	2	0	1	3
IFCAS-1 <sup>d</sup>	4	0	1	0	0	10
229	4	1 <sup>e</sup>	1	0	1	0
IFCAS-14	2	0	7	0	0	11
2030	5	0	2	0	1	15
2812	1	0	0	0	0	1

<sup>a</sup> One individual with stroke and seizures.  
<sup>b</sup> Data from Squitieri et al. 2000.  
<sup>c</sup> Data from Steichen-Gersdorf et al. 1992.  
<sup>d</sup> Data from Dupre et al. 2003.  
<sup>e</sup> One individual with stroke at age 20 years.



**Figure 3** Schematic diagram of malcavernin. Each exon is shown as a box with the corresponding exon number. The PTB domain is shown in gray. The location and description of the eight *CCM2* mutations are shown. Mutations affecting splice junctions are shown above, with the introns indicated by lines.

*CCM2* were of insufficient power to establish linkage. Families not showing *CCM2* mutations harbored either mutations in the yet undiscovered *CCM3* gene or mutations undetectable by DNA sequence analysis of coding exons at the *CCM1* and *CCM2* loci.

The mutation in each of the nine families cosegregates with affected status for all confirmed (MRI- and/or symptom-positive) affected individuals (table 2). Except for one individual from family 2626, all symptomatic individuals had MRI data available that confirmed the presence of the *CCM* lesions. One mutation carrier in family 229 was apparently MRI negative at age 75 years but had suffered a stroke of unknown etiology at age 20 years and thus was classified as “presumed affected.” The families also contained a rather large number of mutation carriers that were, at the time of ascertainment, clinically silent (table 2). For nearly all of these, the lack of overt symptoms led to a presumed unaffected status, and, as a consequence, these individuals were not evaluated by MRI.

The large number of mutation-positive individuals that remain asymptomatic provides an explanation for the difficulty encountered in narrowing the candidate interval for this and other *CCM* loci. Asymptomatic individuals will receive a medical diagnosis of unaffected, but, without MRI examination, their status in terms of genetic linkage analysis remains uncertain. The paucity of confirmed affected individuals in most families precludes definitive linkage to a *CCM* locus and can even mask the autosomal dominant inheritance. Even when

a family shows unequivocal linkage to the correct locus, there are generally fewer confirmed affected (MRI-positive) family members and thus fewer informative meioses that may harbor recombination events useful for refined mapping.

These data confirm the previously noted reduced penetrance within families with *CCM* with regard to expression of clinical symptoms. However, penetrance appears much higher in patients with MRI-diagnosed affected status. A more accurate determination of penetrance will require MRI examination of those individuals who now test positive for the mutation in their family. These data emphasize both the importance of MRI in the diagnosis of *CCM* and the potential for DNA-based diagnostics to identify those at risk.

To determine the expression pattern of *MGC4607*, we performed northern blot analysis of human tissues, using the entire cDNA as a probe (fig. 2). *MGC4607* is most highly expressed in the skeletal muscle, heart, and liver, with minimal or no expression in the colon and lung. *MGC4607* is also expressed in the brain. *KRIT1* and its binding partner, *ICAP1 $\alpha$* , have been also shown to be expressed in the brain (Faisst and Gruss 1998; Denier et al. 2002; Kehrer-Sawatzki et al. 2002). These expression data suggest that *CCM* lesion formation may not be due to an intrinsic vascular defect but, rather, that the cerebral vasculature is aberrantly responding to signals arising in the brain parenchyma. This is consistent with the histopathology of the *CCM* lesions, which are devoid of neuronal parenchyma within the lesions

themselves. There are, however, other data that support vascular expression of the *CCM1* gene product KRIT1 (Gunel et al. 2002).

We have named this novel protein “malcavernin” for its role in the development of cerebral cavernous malformations (fig. 3). The identification of ICAP1 $\alpha$  as a KRIT1 binding partner (Zhang et al. 2001; Zawistowski et al. 2002) suggested a model in which KRIT1 and  $\beta$ 1-integrin compete for ICAP1 $\alpha$  binding, possibly regulating integrin signaling (Marchuk et al. 2003). The presence of a PTB domain in malcavernin predicts a possible interaction with the *CCM1* protein, KRIT1, and/or with the  $\beta$ 1-integrin cytoplasmic tail. Integrin signaling is critical for cell-cell and cell-extracellular matrix communication, which, in turn, modulates cellular migration and morphology. A biochemical pathway is emerging for CCM pathogenesis, involving regulation of integrin signaling through a complex set of interacting proteins that may compete for binding. The proteins involved in this pathway include the *CCM1* and *CCM2* gene products KRIT1 and malcavernin.

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## Electronic-Database Information

The URLs for data presented herein are as follows:

Online Mendelian Inheritance in Man (OMIM), <http://www.ncbi.nlm.nih.gov/Omim/> (for *CCM1*, *CCM2*, and *CCM3*)  
University of California, Santa Cruz (UCSC), Human Genome Assembly Web site, <http://genome.ucsc.edu/> (for published assembly and genome browser)

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