Deletion of the Sequence Encoding the Tail Domain of the Bone Morphogenetic Protein type 2 Receptor Reveals a Bone Morphogenetic Protein 7-Specific Gain of Function

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Abstract

The bone morphogenetic protein (BMP) type II receptor (BMPR2) has a long cytoplasmic tail domain whose function is incompletely elucidated. Mutations in the tail domain of BMPR2 are found in familial cases of pulmonary arterial hypertension. To investigate the role of the tail domain of BMPR2 in BMP signaling, we generated a mouse carrying a Bmpr2 allele encoding a non-sense mediated decay-resistant mutant receptor lacking the tail domain of Bmpr2. We found that homozygous mutant mice died during gastrulation, whereas heterozygous mice grew normally without developing pulmonary arterial hypertension. Using pulmonary artery smooth muscle cells (PaSMC) from heterozygous mice, we determined that the mutant receptor was expressed and retained its ability to transduce BMP signaling. Heterozygous PaSMCs exhibited a BMP7-specific gain of function, which was transduced via the mutant receptor. Using siRNA knockdown and cells from conditional knockout mice to selectively deplete BMP receptors, we observed that the tail domain of Bmpr2 inhibits Alk2-mediated BMP7 signaling. These findings suggest that the tail domain of Bmpr2 is essential for normal embryogenesis and inhibits Alk2-mediated BMP7 signaling in PaSMCs.

Introduction

Bone morphogenetic proteins (BMPs) were initially identified as signaling factors involved in the formation of bone and cartilage. BMPs are now known to participate in a broad spectrum of biological activities during embryogenesis and organogenesis, as well as in the homeostasis of mature organs [1,2]. BMPs are members of the transforming growth factor beta family. BMPs bind to heterotetrameric receptor complexes formed by BMP type 2 and BMP type 1 serine–threonine kinases. Upon assembly of the BMP receptor complex by a BMP ligand, the constitutively active type 2 receptor phosphorylates the type 1 receptor, which in turn activates cytoplasmic BMP-responsive Smad signaling molecules—Smads 1, 5, and 8. Phosphorylated BMP-responsive Smads interact with Smad4 and translocate into the nucleus, where they modulate the transcription of BMP-responsive genes, such as Id1 and Smad6 [2-4].

BMP receptors include four type 1 (Alk1, Alk2, Alk3 and Alk6) and three type 2 kinases (Bmpr2, Acvr2a and Acvr2b) [2]. The expression of these receptors differs depending on the cell type or tissue. For example, mouse pulmonary artery smooth muscle cells (PaSMCs) express Bmpr2 and Acvr2a with lower amounts of Acvr2b; Alk2 and Alk3 are the predominant BMP type 1 receptors expressed in PaSMCs [5]. All BMP receptors have a similar structure including an extracellular ligand-
binding domain, a transmembrane domain, and a cytoplasmic serine–threonine kinase domain. Unlike other BMP receptors, the predominantly expressed form of Bmpr2 (Bmpr2-WT) contains a long cytoplasmic tail domain (Bmpr2-TD) encoded by Bmpr2 exons 12 and 13 [6,7]. In a small fraction of Bmpr2 transcripts, exon 12 is alternatively spliced, resulting in a short-form variant of the receptor [7]. Although the Bmpr2-TD has been reported to interact with several proteins that can modulate BMP signaling [8,9], the functional role of the Bmpr2-TD remains to be fully defined. 

*BMPR2* is implicated in the development of pulmonary arterial hypertension (PAH) [10,11]. PAH is a disease of the pulmonary circulation characterized by neointimal formation, obstruction of vessels, plexiform lesions, and pruning of the small pulmonary arteries [12]. Heterozygous *BMPR2* mutations have been reported in approximately 75% of patients with hereditary PAH and in 25% of idiopathic cases [13]. Seventy percent of *BMPR2* mutations introduce a premature termination codon [14]. *BMPR2* transcripts containing premature termination codons are subject to nonsense-mediated decay (NMD), an RNA surveillance mechanism that degrades aberrant mRNAs [15,16]. *BMPR2* transcripts that undergo NMD lead to functional haploinsufficiency. However, some types of mutant transcripts can escape NMD, and the translated mutant receptor may exhibit a more deleterious phenotype by acting, for example, in a dominant-negative manner. It has been reported that PAH has an earlier onset and a worse prognosis in patients that carry NMD-resistant *BMPR2* mutations than in patients who carry NMD-sensitive *BMPR2* mutations [17].

In previous studies, we examined the impact of *Bmp2* haploinsufficiency on BMP signaling in PaSMCs isolated from genetically modified mice. We observed that PaSMCs isolated from heterozygous mice carrying a Bmpr2 mutant allele lacking exons 4 and 5 (*Bmpr2Δtd*) were less responsive to BMP4 and BMP7 than were PaSMCs isolated from WT mice [5,18]. We also investigated the impact of complete loss of Bmpr2 using PaSMCs from mice harboring mutant *Bmpr2* alleles in which exon 4 and 5 were flanked with loxP sequences (*Bmpr2ΔtdloxΔtd*) [5]. When both *Bmpr2* alleles were disrupted (*Bmpr2ΔtdloxΔtd*) in PaSMCs, BMP4 signaling was diminished, whereas BMP7 signaling was unexpectedly increased. We found that Acrv2a, but not Acrv2b, compensated for the absence of the tail.

To investigate the role of the tail domain of Bmpr2 and model the impact of an NMD-resistant Bmpr2 mutation, we generated mice that carry a mutant Bmpr2 allele (*Bmpr2Δtd*), which encodes a receptor lacking the tail domain of Bmpr2 (Bmpr2-ΔTD). We isolated PaSMCs from mice carrying the *Bmpr2Δtd* allele to characterize the role of Bmpr2-TD in BMP signaling.

**Results**

**Generation and phenotype of mutant mice harboring the Bmpr2Δtd allele**

The mutant *Bmpr2Δtd* allele was generated by inserting a cassette encoding the enhanced green fluorescent protein (Egfp) and a stop codon in frame after exon 11. The strategy for generating mice carrying the mutant *Bmpr2Δtd* allele is described in Methods and Figure S1. We observed that *Bmpr2Δtd* mice died early in embryogenesis (embryonic day (E) 7.5 to 8.5), revealing a previously unknown role for the Bmpr2-TD in embryogenesis. In contrast, *Bmpr2loxΔtd* mice grow normally and have a lifespan similar to that of their WT littermates. Right ventricular systolic pressure and mean arterial pressure did not differ between *Bmpr2loxΔtd* and WT mice at 6 to 8 months of age (Figure S2). These findings suggest that *Bmpr2loxΔtd* mice do not spontaneously develop PAH.

**Expression of Bmpr2-ΔTD in PaSMCs**

To begin to understand the impact of the *Bmpr2Δtd* allele on BMP signaling, we sought to determine whether the mutant *Bmpr2* gene is expressed. *Bmpr2* and *Bmpr2Δtd* mRNA and protein levels were measured in PaSMCs using quantitative real-time PCR (qPCR) and immunoblot techniques, respectively. Total *Bmpr2* mRNA levels did not differ between WT and *Bmpr2Δtd* PaSMCs, when determined using oligonucleotides spanning the *Bmpr2* exon 6–7 junction (Figure 1A). *Bmpr2* mRNA levels in *Bmpr2Δtd* PaSMCs were half of those observed in WT cells when measured using oligonucleotides spanning the exon 12–13 junction. Immunoblot analysis showed that levels of Bmpr2-WT were less in *Bmpr2Δtd* PaSMCs than in WT PaSMCs. The protein expressed by the mutant allele, Bmpr2-ΔTD, in *Bmpr2Δtd* cells was smaller (~100 kDa) than Bmpr2-WT (Figure 1B). These results show that the *Bmpr2Δtd* allele is transcribed, *Bmpr2Δtd* transcripts are resistant to NMD, and Bmpr2-ΔTD protein is expressed in PaSMCs. To determine whether Bmpr2-ΔTD can localize to the cell membrane, PaSMCs were transfected with a plasmid directing the expression of *Bmpr2Δtd*, following by immunostaining with an antibody directed against GFP. Confocal microscopy revealed that the mutant receptor localized to the cell membrane (Figure 1C). This finding suggests that the Bmpr2-TD is not required for intracellular trafficking of Bmpr2-WT to the cell membrane.

**Bmpr2Δtd** PaSMCs exhibit a BMP ligand-specific gain of function

The observation that Bmpr2-ΔTD localizes to the cell membrane suggested that the mutant receptor could participate in BMP signaling. To investigate the impact of the Bmpr2-TD on BMP signaling, we compared PaSMCs from WT and *Bmpr2Δtd* mice. Incubation with BMP4 induced the phosphorylation of Smad1/5/8 and expression of the *Id1* gene similarly in WT and *Bmpr2Δtd* PaSMCs (Figure 2A and B). In both WT and *Bmpr2Δtd* PaSMC, BMP4 induction of *Id1* gene expression peaked at 4 hours (Figure 2A) and persisted for up to 24 hours (Figure S3). In contrast, incubation with BMP7 for 1.5 and 4 hours led to a greater induction of *Smad1/5/8* phosphorylation and *Id1* and *Smad6* gene expression in *Bmpr2Δtd* PaSMCs than in WT cells (Figure 2B and C). After 8 hours of exposure to BMP7, levels of *Id1* mRNA returned to baseline (Figure 2B). These findings suggest that loss of one copy of the Bmpr2-TD leads to a BMP ligand-specific gain of function.
These data suggest that the enhanced BMP7 responsiveness of Bmpr2ΔTD to BMP7 depends on the presence of the Bmpr2ΔTD allele. Moreover, the presence of the Bmpr2ΔTD allele contributes to the increased BMP7 signaling seen in PaSMCs to BMP7.}

To investigate whether the enhanced responsiveness of Bmpr2ΔTD to BMP7 depends on the presence of the Bmpr2ΔTD allele, we infected PaSMCs from Bmpr2Δtd/Δtd mice with an adenovirus specifying Cre recombinase (Ad-Cre) to delete the Bmpr2Δtd allele (Bmpr2Δtd/flox PaSMCs). Bmpr2Δtd/flox PaSMCs were then treated with small interfering RNAs (siRNAs) to silence Bmpr2Δtd mRNA targeting the tail domain of Bmpr2 to detect Bmpr2Δtd gene expression in PaSMCs by qPCR using hydrolysis probes for Bmpr2 exon 12–13 and Gapdh as a control for protein loading. (C) Confocal microscopy image of a PaSMC transiently transfected with a plasmid directing expression of Bmpr2Δtd and reacted with an anti-GFP antibody showing localization of Bmpr2ΔTD at the cell membrane.

Figure 1. Bmpr2 expression in PaSMCs obtained from WT or Bmpr2Δtd/Δtd mice. (A) Levels of Bmpr2 mRNA were measured in WT (Bmpr2+/+) or Bmpr2Δtd/Δtd PaSMCs by qPCR using hydrolysis probes for Bmpr2 exon junctions 6–7 and 12–13. Bmpr2 mRNA levels were normalized to Gapdh and expressed as the fold-change relative to Bmpr2+/+ PaSMCs. *P < 0.01 compared to Bmpr2+/+ PaSMCs. (B) Immunoblots prepared from lysates of Bmpr2+/+ and Bmpr2Δtd/Δtd PaSMCs were incubated with an antibody directed against Gapdh as a control for protein loading. (C) Confocal microscopy image of a PaSMC transiently transfected with a plasmid directing expression of Bmpr2Δtd and reacted with an anti-GFP antibody showing localization of Bmpr2ΔTD at the cell membrane.

Since Acvr2a, but not Acvr2b, can compensate for the absence of Bmpr2 in Bmpr2Δtd/Δtd PaSMCs [5], we considered the possibility that Acvr2a was responsible for BMP signaling in Bmpr2Δtd/Δtd or Bmpr2Δtd/del PaSMCs. Silencing Acvr2a mRNA modestly increased the ability of BMP4 to induce Id1 gene expression in Bmpr2Δtd/Δtd PaSMCs, as well as the ability of BMP4 to induce Smad6 gene expression in Bmpr2Δtd/Δtd and Bmpr2Δtd/del PaSMCs (Figure 4). These findings show that Acvr2a is not required for BMP4 signaling in Bmpr2Δtd/Δtd or Bmpr2Δtd/del PaSMCs. In contrast, silencing Acvr2a mRNA modestly decreased the ability of BMP7 to induce Id1 gene expression in Bmpr2Δtd/Δtd PaSMCs. These findings show that Bmpr2ΔTD and, to a lesser extent, Acvr2a can transduce BMP7 signaling in PaSMCs harboring the Bmpr2Δtd allele.

Alk2 is required for the response of Bmpr2Δtd/Δtd PaSMCs to BMP7

Based on our previous findings in Bmpr2Δtd/Δtd PaSMCs [5] and the high affinity of BMP7 for Alk2 [19,20], we hypothesized that the response to BMP7 would be less in Bmpr2Δtd/Δtd cells deficient in Alk2 than in Bmpr2Δtd/Δtd cells that express Alk2. To test this hypothesis, we generated Bmpr2Δtd/Δtd mice carrying Alk2Δtd/Δtd, Alk2Δtd/del, or both alleles flanked by loxP sequences. PaSMCs from these mice were infected with Ad-Cre to delete alleles flanked by loxP sequences or Ad-RFP as a control. Incubation with BMP4 induced Id1 and Smad6 gene expression similarly in Bmpr2Δtd/Δtd; Alk2Δtd/Δtd and Bmpr2Δtd/Δtd; Alk2Δtd/del PaSMCs (Figure 5A). In contrast, incubation with BMP4 induced Id1 and Smad6 gene expression less in Bmpr2Δtd/Δtd; Alk2Δtd/del than in

Bmpr2-ΔTD contributes to the increased responsiveness of Bmpr2Δtd/Δtd PaSMCs to BMP7

To confirm that the increased BMP7 signaling seen in Bmpr2Δtd/Δtd cells does not require expression of the wild-type allele, we infected PaSMCs from Bmpr2Δtd/Δtd mice with an adenovirus specifying Cre recombinase (Ad-Cre) to delete the Bmpr2Δtd allele (Bmpr2Δtd/flox PaSMCs). Bmpr2Δtd/flox PaSMCs cells infected with an adenovirus specifying red fluorescent protein (Ad-RFP) were used as control. Bmpr2Δtd/flox PaSMCs did not express detectable Bmpr2-WT protein (Figure S4). Incubation with BMP4 led to a similar induction of Smad1/5/8 phosphorylation (Figure 3B) and Id1 and Smad6 gene expression (Figure 3C) in Bmpr2Δtd/Δtd and Bmpr2Δtd/flox PaSMCs. In contrast, incubation with BMP7 led to a greater increase in the phosphorylation of Smad1/5/8 and in Id1 and Smad6 gene expression in Bmpr2Δtd/Δtd than in Bmpr2Δtd/flox PaSMCs. These results provide additional support for the concept that the presence of Bmpr2-ΔTD is not required for Bmpr2Δtd/Δtd PaSMCs to signal in response to BMP7. Moreover, the presence of the Bmpr2Δtd allele appears to inhibit signaling via Bmpr2-ΔTD.
Bmpr2Δtd/+; Alk3
flox/flox PaSMCs (Figure 5B). The ability of BMP7 in Bmpr2Δtd/+ PaSMCs to induce Id1 and Smad6 gene expression was markedly less in Bmpr2Δtd/+; Alk2
flox/flox than in Bmpr2Δtd/+; Alk2
flox/flox PaSMCs and was similar in Bmpr2Δtd/+; Alk3
flox/flox and Bmpr2Δtd/+; Alk3
flox/flox PaSMCs (Figure 5). These results suggest that the enhanced responsiveness of Bmpr2Δtd/+ PaSMCs to BMP7 requires the presence of Alk2. To corroborate these results, we examined the contribution of Bmpr2ΔTD or Bmpr2-WT to mediate BMP7 signaling in PaSMCs predominantly expressing Alk2 (i.e. in Alk3-deficient PaSMCs). Silencing of Bmpr2+ transcripts in Bmpr2Δtd/+; Alk3
flox/flox PaSMCs augmented the ability of BMP7 to induce Id1 or Smad6 gene expression, whereas silencing of

Figure 2. BMP7 signaling is enhanced in Bmpr2Δtd/+ PaSMCs. (A) Immunoblots of lysates of WT (Bmpr2+/+) or Bmpr2Δtd/+ PaSMCs treated with BMP4 or BMP7 (10 ng/ml) for various times were reacted with antibodies directed against phosphorylated and total Smad1/5/8. Quantification of the ratio of phosphorylated Smad1/5/8 to total Smad1/5/8 (analysis of 3 independent experiments) demonstrated that BMP4 signaling is similar in Bmpr2+/+ or Bmpr2Δtd/+ PaSMCs, whereas BMP7 signaling is greater in Bmpr2Δtd/+ PaSMCs. *P<0.05 compared to Bmpr2+/+ PaSMC group treated with BMP7. Id1 (B) and Smad6 (C) mRNA levels were measured by qPCR in Bmpr2+/+ or Bmpr2Δtd/+ PaSMCs treated with BMP4 or BMP7 (10 ng/ml) for various times. Id1 and Smad6 gene expression was normalized to Gapdh and expressed as fold-change relative to control Bmpr2+/+ PaSMC group. *P < 0.01 compared to Bmpr2+/+ PaSMC group treated with BMP7.

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Figure 3. Bmpr2ΔTD contributes to BMP7 signaling in Bmpr2Δtd+ PaSMCs. (A) Bmpr2Δtd+ PaSMCs were transfected with negative control siRNA (siNC), siBmpr2-ex12, or siEgfp (30 nM). After 48 h, the ability of BMP7 (10 ng/ml for 1.5 h) to induce Id1 and Smad6 mRNA expression was measured by qPCR, normalized to Gapdh and expressed as fold-change relative to Bmpr2Δtd+ PaSMCs transfected with siNC. *P < 0.01 compared to siNC group treated with BMP7, †P < 0.01 compared to siBmpr2-ex12 group treated with BMP7. Efficiency of silencing Bmpr2 (siBmpr2-ex12) and Bmpr2Δtd (siEgfp) transcripts was measured by qPCR. (B) Bmpr2Δtd/flox and Bmpr2Δtd/del PaSMCs were treated with BMP4 or BMP7 (10 ng/ml) for 30 and 60 minutes, upon which the activation of Smad1/5/8 was evaluated by immunoblotting. Quantification of the Smad1/5/8 activation is plotted as the ratio of pSmad1/5/8 to total Smad1/5/8. (C) The ability of BMP4 or BMP7 to induce Id1 and Smad6 gene expression in Bmpr2Δtd/flox and Bmpr2Δtd/del PaSMCs was measured by qPCR, normalized to Gapdh and expressed as fold-change relative to untreated Bmpr2Δtd/flox PaSMCs. *P < 0.01 compared to Bmpr2Δtd/flox PaSMC group treated with BMP7.

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Bmpr2Δtd transcripts reduced the responsiveness of Bmpr2Δtd+ Alk3Δdel PaSMCs to BMP7 (Figure 6). These results support the concept that BMP7 signaling is transduced by the mutant receptor Bmpr2-ΔTD and Alk2, and suggest that the tail domain of Bmpr2 may inhibit BMP7 signaling via Alk2. Deletion of both Alk2 and Alk3 abrogated BMP4 and BMP7 signaling in
Bmpr2 Tail Domain Regulates BMP7 Signaling

Discussion

In this study, we report the generation of a genetically modified mouse that carries a Bmpr2 allele with an NMD-resistant mutation in the sequences encoding the Bmpr2-TD. We found that Bmpr2<sup>Δtd/Δtd</sup> mice die early in embryogenesis (E7.5-8.5) and that Bmpr2<sup>Δtd/+</sup> mice appear to grow normally. RVSP is similar in Bmpr2<sup>Δtd/+</sup> mice and their WT littermates at 6 to 8 months of age. We observed that the receptor encoded by the mutant allele, Bmpr2-ΔTD, is expressed and traffics to the membrane of PaSMCs. In PaSMCs from Bmpr2<sup>Δtd/+</sup> mice, we found a BMP7-specific gain of signaling with preserved BMP4 signaling. Knockdown of Bmpr2<sup>Δtd</sup> transcripts in Bmpr2<sup>Δtd/Δtd</sup> PaSMCs or deletion of the Bmpr2<sup>lox</sup> allele in conditional Bmpr2<sup>Δtdlox</sup> PaSMCs showed that Bmpr2-WT is not required for these cells to transduce signaling in response to BMP7. However, knockdown of Bmpr2<sup>Δtd</sup> transcripts in Bmpr2<sup>Δtd/Δtd</sup> PaSMCs inhibited BMP7 signaling. Finally, we determined that the increased responsiveness of Bmpr2<sup>Δtd/Δtd</sup> PaSMCs to BMP7 relies on the presence of Alk2, thus revealing that the tail domain of Bmpr2 inhibits Alk2-mediated signaling.

Figure 4. BMP7 signaling in Bmpr2<sup>Δtd/+</sup> and Bmpr2<sup>Δtd/Δtd</sup> PaSMCs does not depend on the presence of Acvr2a. (A) Bmpr2<sup>Δtd/+</sup> PaSMCs were treated with a siRNA specific for Acvr2a transcripts. The ability of BMP4 or BMP7 (10 ng/ml for 1.5 h) to induce Id1 and Smad6 gene expression was measured by qPCR, normalized to Gapdh and expressed as fold-change relative to Bmpr2<sup>Δtd/+</sup> PaSMCs treated with siNC. *P < 0.01 compared to siNC within BMP treatment. Silencing efficiency was quantified by measuring Acvr2a mRNA levels. (B) Bmpr2<sup>Δtd/Δtd</sup> PaSMCs were treated with siAcvr2a. The ability of BMP4 or BMP7 (10 ng/ml for 1.5 h) to induce Id1 and Smad6 gene expression was measured by qPCR, normalized to Gapdh and expressed as fold-change relative to Bmpr2<sup>Δtd/Δtd</sup> PaSMCs treated with siNC. *P < 0.01 compared to siNC within BMP treatment. Acvr2a silencing efficiency was measured by qPCR.

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In the process of posttranscriptional regulation, the mRNA surveillance mechanism of NMD plays a critical role degrading aberrant transcripts prior to translation [16,17]. It was conceivable that transcripts generated by the Bmpr2Δtd allele would undergo NMD. We observed, however, that Bmpr2Δtd mRNA represented half of the Bmpr2 transcripts expressed in Bmpr2Δtd/+ PaSMCs. Likewise, Bmpr2−ΔTD protein expression was readily detected in lysates from PaSMCs expressing the Bmpr2Δtd allele. These data show that transcripts from the Bmpr2Δtd allele were resistant to NMD. Our mouse model differs from other genetically modified mice carrying mutations in the Bmpr2-TD. Mutant transcripts from heterozygous mice carrying a BMPR2 R899X knockin allele were found to be subject to NMD [21], rendering these knockin mice similar to haploinsufficient Bmpr2+ mice. In contrast, BMPR2 R899X protein was detected in the pulmonary vasculature of mice in which a transgene specifying the mutant protein was inducibly overexpressed in smooth muscle cells [22]. Mice with Bmpr2 mutations have been used to study how human BMPR2 mutations might predispose carriers to PAH. Bmpr2+/− mice express about 50% of Bmpr2+ mRNA levels and manifest little [18] or no [23,24] pulmonary hypertension at baseline; however, pulmonary hypertension induced by an inflammatory stress [24] or an infusion of serotonin [23] is more marked in Bmpr2+/− than in WT mice. Mice carrying one copy of a mutant Bmpr2 allele lacking exon 2 (Bmpr2ΔE2) do not manifest pulmonary hypertension at baseline but develop more marked pulmonary hypertension after prolonged exposure to hypoxia [25]. Although the main objective of our work was to study the role of the tail domain of Bmpr2 using cells from Bmpr2Δtd/+ mice, we did examine whether Bmpr2Δtd/+ mice spontaneously develop pulmonary hypertension. At baseline, RVSP does not differ in 6- to 8-month-old Bmpr2Δtd/+ and WT mice. The absence of pulmonary hypertension at baseline in mice carrying heterozygous Bmpr2 mutations (with mutant Bmpr2 alleles expressed at levels similar to those of the WT
allele) is consistent with the observation that PAH occurs in only one-fifth of the individuals harboring BMPR2 mutations, suggesting that additional genetic or environmental factors (second hit) are involved in the clinical manifestation of the disease [14].

BMPs are involved in numerous processes during early embryonic development including organogenesis and morphogenesis [1]. We previously demonstrated that Bmpr2Δtd embryos are arrested during gastrulation [26]. In contrast, mice homozygous for a hypomorphic Bmpr2 (Bmpr2Δtd/Δtd), which appears to retain some BMP signaling capabilities, are able to complete gastrulation, but die during midgestation due to defects in the organogenesis of the cardiovascular and skeletal systems [27]. In the present study, we observed that homozygous Bmpr2Δtd/del mice die in gastulation even though the Bmpr2-ΔTD mutant retains the ability to activate Smads in response to BMP ligands. These observations show that embryogenesis not only requires Bmpr2 kinase activity, but also the presence of the tail domain of Bmpr2.

To begin to understand how BMP signaling is modulated by the absence of the tail domain of Bmpr2, we tested the responsiveness of Bmpr2Δtd/del PaSMCs to BMP4 and BMP7 and found an unexpected BMP7-specific gain of function. We considered several possible mechanisms by which this gain of function might occur. First, we considered the possibility that the absence of the Bmpr2-ΔTD would alter the ability of the receptor to traffic and localize to the cell membrane. In Xenopus embryos, the neuroectodermal protein Jiraiya interacts with a motif in the Bmpr2-ΔTD to inhibit bmp2 trafficking to the cell membrane [28], suggesting that loss of the tail domain may facilitate the trafficking of the receptor to the cellular membrane. Moreover, it has been reported that BMPR2 proteins with mutations in the tail domain can traffic to the cellular membrane and can transduce BMP signaling [29,30]. Similarly, we observed that Bmpr2-ΔTD localized to the cell membrane of PaSMCs. Taken together, these findings demonstrate that the Bmpr2-ΔTD is not required for trafficking of the receptor to the cell surface.

Previous reports have identified several proteins that can interact with the tail domain of BMPR2 and regulate BMP signaling. Tribbles homolog 3 (Trib3) interacts with the BMPR2-ΔTD and dissociates from the receptor upon BMP4 binding and activation of the receptor complex [8]. Once unbound, Trib3 promotes the ubiquitination of SMURF1 (SMAD-specific E3 ubiquitin-protein ligase 1), thereby enhancing BMP signaling by reducing the degradation of activated SMADs. Another protein interacting with the BMPR2-ΔTD, cGMP-dependent protein kinase type I (PKG), phosphorlates the receptor leading to enhanced BMP signaling [9]. Following BMP2 binding to the receptor complex, PKG dissociates from the BMPR2-ΔTD and binds to activated SMADs and enhances their transcriptional activity. However, loss of Trib3 or PKG binding to the tail domain of BMPR2 is unlikely to explain the BMP7-specific increased responsiveness of cells expressing Bmpr2-ΔTD.

We previously reported that Acvr2a transduced BMP4 signaling and was required for the enhanced BMP7 signaling found in PaSMCs lacking Bmpr2 (Bmpr2Δtd/del) [5]. We considered the possibility that the BMP7-specific gain of function seen in PaSMCs carrying the Bmpr2Δtd/del allele was exclusively transduced by Acvr2a. We observed, however, that silencing of the Bmpr2Δtd/del allele in Bmpr2Δtd/del PaSMCs markedly reduced BMP7 signaling. Moreover, silencing Acvr2a transcripts only modestly affected the ability of Bmpr2Δtd/del or Bmpr2Δtd/del PaSMCs to transduce BMP7 signaling. These results demonstrate that the enhanced BMP7 signaling seen in PaSMCs carrying the Bmpr2Δtd/del allele is predominantly mediated by Bmpr2-ΔTD rather than by Acvr2a. We previously reported that knockdown of Acvr2a expression reduced BMP signaling in Bmpr2Δtd/del PaSMC but not in Bmpr2Δtd/del/del cells. In our current studies, we observed that BMP7 signaling was greater in Bmpr2Δtd/del PaSMCs than in Bmpr2Δtd/del/del PaSMCs. Taken together, these observations suggest that the tail domain of Bmpr2 can suppress BMP7 signaling transduced by either Acvr2a or Bmpr2-ΔTD.

Different BMPs have distinct affinities for each of the BMP receptors. For example, BMP7 has a higher affinity for Alk2 than for other BMP type 1 receptors [19,20]. We therefore tested the hypothesis that the enhanced BMP7 signaling seen in cells expressing Bmpr2-ΔTD is mediated by Alk2. In Bmpr2Δtd/del PaSMGs, deletion of Alk3 markedly reduced BMP4 signaling but not BMP7 signaling. In contrast, we observed that deletion of Alk2 markedly impaired the ability of Bmpr2-ΔTD to transduce BMP7 signals. These results demonstrate that Bmpr2-ΔTD and Alk2 mediate BMP7 signaling in cells harboring the Bmpr2Δtd/del allele. Taken together with our observations in Bmpr2Δtd/del PaSMC, these findings suggest that the tail domain of Bmpr2 suppresses Alk2-dependent BMP7 signaling by either Bmpr2-ΔTD or Acvr2a and raise the possibility that the tail domain of Bmpr2 directly inhibits Alk2 function. Unfortunately, currently available commercial antibodies detect BMP type I receptors only when they are overexpressed, hampering the detection of interactions of endogenously expressed BMP receptors.

In conclusion, we report the generation of a mouse harboring an NMD-resistant mutation in the sequences encoding for the Bmpr2-ΔTD. Mice homozygous for the mutant allele died early in embryogenesis, possibly because of a critical role for Bmpr2-ΔTD in gastrulation. Heterozygous mice grow normally and, as observed in genetically modified mice carrying other mutant Bmpr2 alleles, they did not spontaneously develop PAH. The BMP7-specific gain of function observed in PaSMCs from heterozygous Bmpr2Δtd/del mice was mediated by the mutant receptor and the BMP type 1 receptor, Alk2. Our data suggest that BMP7 signaling is inhibited in WT PaSMCs by a restriction exerted by the Bmpr2-ΔTD over Alk2. These data also raise the possibility that some disease-causing BMPR2 mutations may alter BMP signaling in a BMP ligand-specific manner.

Material and Methods

Generation of mice carrying mutant BMP receptors

The strategy to create the Bmpr2Δtd/del allele is shown in Figure S1A. The Bmpr2Δtd-targeting vector carries sequences for Egfp (in frame after exon 11), the SV40 polyadenylation signal (SV40pA), and a phosphoglycerol kinase promoter-controlled neomycin-resistance gene (PGK-neo) cassette after exon 11.
Mouse embryonic stem (ES) cells were transfected with the targeting vector, and Southern blot analysis identified an ES cell clone with homologous recombination (Figure S1B). The recombinant ES cells were injected into blastocysts and germline transmission was achieved. Removal of the PGK-neo cassette, flanked by loxP sequences, was achieved by mating the heterozygous Bmpr2<sup>Δtd+</sup> mice with Ella-Cre transgenic mice. Mice heterozygous for the Bmpr2<sup>Δtd</sup> allele were derived from crossing chimeric mice with C57BL/6 female mice. PCR analysis for genotyping purposes using DNA isolated from E7.5 embryos is shown in Figure S1C. Genotyping primers for the mutant Bmpr2<sup>Δtd</sup> allele are 5′-GTCCTACACGGCAGTGAGCATGGG-3′ and 5′-TAGGTCAAGGTGTCAGGAGGGTG-3′ (400-bp product). Genotyping primers for the WT Bmpr2<sup>Δtd+</sup> allele are 5′-GACTTCACACAGGCTGCAAATGGG-3′ and 5′-CATACTGGGTGGTCAGCAGATTGG-3′ (300-bp product).

Bmpr2<sup>Δtd</sup> mice were backcrossed more than 9 times onto a C57BL/6 background. Bmpr2<sup>Δtd/+</sup> mice [31] bred onto C57BL/6 background were bred to Bmpr2<sup>Δtd/+</sup> mice to generate Bmpr2<sup>Δtd+</sup> mice. Alk2<sup>floxed</sup> mice on a mixed C57BL/6; SV129 background [32] or Alk3<sup>floxed</sup> mice on a C57BL/6 background [33] were bred to Bmpr2<sup>Δtd</sup> mice to generate Bmpr2<sup>Δtd,-</sup>; Alk2<sup>floxed</sup>, or Bmpr2<sup>Δtd,-</sup>; Alk3<sup>floxed</sup> mice, respectively.

All animal experiments were conducted under protocols reviewed and approved by the Subcommittee on Research and Animal Care of the Massachusetts General Hospital.

Hemodynamic measurements in Bmpr2<sup>Δtd+</sup> and WT mice

Mice were anesthetized with ketamine (100 mg/kg) and fentanyl (250 µg/kg) intraperitoneally, intubated, and mechanically ventilated (10 µl/g, 100 breaths per minute; FiO2 = 1). Pancuronium (2 mg/kg) was administered intraperitoneally, and a PE-10 polyethylene catheter was placed in the left carotid artery for continuous measurement of heart rate and systemic arterial pressure. A 1.2F high-fidelity pressure catheter (FTS Instruments, Colorado Springs, CO) was advanced into the right ventricle via the jugular vein to measure right ventricular systolic pressure (RVSP), as an estimate of pulmonary arterial systolic pressure. All signals were recorded and analyzed using a data acquisition system (A D Instruments, Colorado Springs, CO). At the end of the study mice were euthanized with an intraperitoneal injection of pentobarbital (200 mg/kg).

PaSMC isolation and culture

Mice were euthanized with an intraperitoneal injection of pentobarbital (200 mg/kg). Pulmonary arteries (PA) were isolated and incubated individually in trypsin-EDTA for 10 min at 37°C. PAs were cut into ~1 mm<sup>2</sup> pieces and enzymatically digested using a solution of collagenase, papain, elastase, and soybean trypsin inhibitor for 30 min at 37°C. After dissociation, cells were washed twice in DMEM containing 20% fetal bovine serum. After the final wash, cells were resuspended in DMEM with 20% FBS and antibiotics (penicillin – streptomycin) and were cultured at 37°C in 10% CO2. After the first passage, cells were grown in DMEM containing 10% FBS. Cells were used for experiments between passages 3 and 10.

Adenovirus infection

To disrupt Bmpr2, Alk2, or Alk3 genes in PaSMCs isolated from mice harboring alleles carrying loxP sequences, cells were infected with Ad-Cre or Ad-RFP, as a control, at a multiplicity of infection of 150. After cells recovered from infection, efficiency of recombination of the Bmpr2 allele flanked by loxP sequences was determined by PCR and immunoblot techniques, as reported previously [31]. Efficiency of recombination of Alk2 or Alk3 alleles flanked by loxP sequences was determined by qPCR using hydrolysis probes.

Small interfering RNA inhibition of BMP receptors

Silencer® Select siRNA (Applied Biosystems, Life Technologies) specific for Bmpr2, Egfr, and Acrv2a or negative control siRNA (30-50 nM) were transfected into PaSMCs using Pepmute siRNA transfection reagent (SignaGen Laboratories), as described by the manufacturer. After 48 hours, transfected cells were starved in DMEM with 0.1% FBS for 12 to 16 hours and then treated with BMP4 or BMP7.

Gene expression

Total RNA was extracted by guanidine isothiocyanate/phenol method. cDNA was synthesized using M-MLV reverse transcriptase and random primers (Promega). Id1, Smad6, Bmpr2, Egfp, Acrv2a, Alk2, Alk3 and Gapdh transcript levels were measured by qPCR in a Mastercycler ep realplex 2 (Eppendorf) using hydrolysis probes (TaqMan® Gene Expression Assays, Applied Biosystems, Life Technologies) and Probe Fast Master Mix (Kapa Biosystems). qPCR reactions were prepared using the specific FAM-labeled hydrolysis probes and the Gapdh VIC-labeled primer-limited hydrolysis probe, as internal reference gene. Changes in relative gene expression normalized to Gapdh mRNA levels were determined using the relative C<sub>T</sub> method.

Immunoblot techniques

Confluent PaSMCs were incubated with DMEM with 0.1% FBS for 12 to 16 hours and then treated for various times with BMP4 or BMP7. Cells were lysed with RIPA buffer containing proteinase and phosphatase inhibitor cocktails (Sigma). Lysates were mixed with NuPAGE® LDS sample buffer (Invitrogen, Life Technologies) containing 1mM DTT. Proteins were separated by NuPAGE® Bis-Tris gels (Invitrogen, Life Technologies), transferred to polyvinylidene difluoride membranes (Immobilon-FL, Millipore), and blocked in TBS containing 5% skim milk and 0.1% Tween 20. Membranes were reacted with antibodies directed against phosphorylated Smad1/5/8, Gapdh (Cell Signaling); as well as total Smad1/5/8 (Santa Cruz Biotechnology), the tail domain of Bmpr2 (BD Transduction Laboratories), or GFP (Roche). After incubation with HRP-conjugated IgG secondary antibodies (Epitomics and Cell Signaling) and ECL Plus reagent (GE Healthcare Life Sciences), chemiluminescence signals were detected with a
Versadoc® Imaging Systems. Captured images were analyzed with ImageJ software (NIH).

Immunofluorescence labeling
PaSMCs were transiently transfected with a plasmid carrying the sequences of Bmpr2-ΔTD. After 16 hours, cells were fixed with 4% paraformaldehyde in PBS and permeabilized with 0.1% Triton X-100 in PBS. Immunohistochemical staining was performed with a mouse anti-GFP antibody (Invitrogen, Life Technologies), followed by incubation with fluorescein isothiocyanate-labeled goat anti-mouse IgG. Subcellular localization of Bmpr2-ΔTD was determined by confocal laser scanning microscopy.

Statistics
Differences between groups were determined using two-way ANOVA for experiments using cultured PaSMCs. Figures show results representative of three or more PaSMC isolates for each genotype. For qPCR experiments, each experimental condition was performed in quadruplicate. All data are expressed as means ± standard deviation. The Student t-test was used to analyze mouse hemodynamic measurements (HR, MAP, RVSP). A value of p < 0.05 indicated a significant difference.

Supporting Information

Figure S1. Bmpr2Δtd gene-targeting strategy. (A) Schematic diagrams (from top to bottom) of the wild-type Bmpr2 gene, the targeting vector, and the mutant Bmpr2Δtd allele after homologous recombination. The entire tail domain of Bmpr2 is encoded by exon 12 and 13. A genomic fragment containing intron 11 and exon 12 was replaced by the sequence of Egfp (+) or Bmpr2Δtd [−]. PaSMCs were stimulated with BMP4 or BMP7 (10 ng/ml) for 30 min or 1 h. Immunoblotting for pSmad1/5/8 and Smad1/5/8 show that Bmpr2Δtd PaSMCs lacking the expression of Alk2 and Alk3 have lost the ability to phosphorylate BMP-responsive Smad1/5/8. (B) Bmpr2Δtd/+; Alk2Δfox/+; Alk3Δfox/+ or Bmpr2Δtd/+; Alk2Δfox/−; Alk3Δfox/− PaSMCs were stimulated with BMP4 or BMP7 (10 ng/ml) for 2 h, and the ability to induce Id1 and Smad6 gene expression was measured by qPCR. Bmpr2Δtd PaSMCs lacking expression of Alk2 and Alk3 have lost the ability to induce Id1 and Smad6 gene expression in response to BMP ligands. (C) Bmpr2Δtd/+; Alk2Δfox/+; Alk3Δfox/+ or Bmpr2Δtd/+; Alk2Δfox/−; Alk3Δfox/− PaSMCs were stimulated with BMP4 or BMP7 (10 ng/ml) for 2 h, and the ability to induce Id1 and Smad6 gene expression was measured by qPCR. Bmpr2Δtd PaSMCs lacking expression of Alk2 and Alk3 have lost the ability to induce Id1 and Smad6 gene expression in response to BMP ligands.

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Author Contributions
Conceived and designed the experiments: PAL HB KDB. Performed the experiments: PAL HB AP TMM MD DMB RG DBB. Analyzed the data: PAL HB AP TMM DBB KDB. Wrote the manuscript: PAL HB KDB.

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