We recently discovered that endothelial Nogo-B, a membrane protein of the ER, regulates vascular function by inhibiting the rate-limiting enzyme, serine palmitoyltransferase (SPT), in de novo sphingolipid biosynthesis. Here, we show that endothelium-derived sphingolipids, particularly sphingosine-1-phosphate (S1P), protect the heart from inflammation, fibrosis, and dysfunction following pressure overload and that Nogo-B regulates this paracrine process. SPT activity is upregulated in banded hearts in vivo as well as in TNF-α–activated endothelium in vitro, and loss of Nogo removes the brake on SPT, increasing local S1P production. Hence, mice lacking Nogo-B, systemically or specifically in the endothelium, are resistant to the onset of pathological cardiac hypertrophy. Furthermore, pharmacological inhibition of SPT with myriocin restores permeability, inflammation, and heart dysfunction in Nogo-A/B–deficient mice to WT levels, whereas SEW2871, an S1P1 receptor agonist, prevents myocardial permeability, inflammation, and dysfunction in WT banded mice. Our study identifies a critical role of endothelial sphingolipid biosynthesis and its regulation by Nogo-B in the development of pathological cardiac hypertrophy and proposes a potential therapeutic target for the attenuation or reversal of this clinical condition.

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Endothelial Nogo-B regulates sphingolipid biosynthesis to promote pathological cardiac hypertrophy during chronic pressure overload

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We recently discovered that endothelial Nogo-B, a membrane protein of the ER, regulates vascular function by inhibiting the rate-limiting enzyme, serine palmitoyltransferase (SPT), in de novo sphingolipid biosynthesis. Here, we show that endothelium-derived sphingolipids, particularly sphingosine-1-phosphate (S1P), protect the heart from inflammation, fibrosis, and dysfunction following pressure overload and that Nogo-B regulates this paracrine process. SPT activity is upregulated in banded hearts in vivo as well as in TNF-α–activated endothelium in vitro, and loss of Nogo removes the brake on SPT, increasing local S1P production. Hence, mice lacking Nogo-B, systemically or specifically in the endothelium, are resistant to the onset of pathological cardiac hypertrophy. Furthermore, pharmacological inhibition of SPT with myriocin restores permeability, inflammation, and heart dysfunction in Nogo-A/B–deficient mice to WT levels, whereas SEW2871, an S1P, receptor agonist, prevents myocardial permeability, inflammation, and dysfunction in WT banded mice. Our study identifies a critical role of endothelial sphingolipid biosynthesis and its regulation by Nogo-B in the development of pathological cardiac hypertrophy and proposes a potential therapeutic target for the attenuation or reversal of this clinical condition.

Introduction

Cardiac hypertrophy induced by pressure overload is associated with pathological myocardial and vascular changes that can lead to cardiac dysfunction and, ultimately, heart failure. Although several key molecular pathways regulating cardiac hypertrophy have been defined (1, 2), not all hypertrophy is detrimental, and a clear understanding of the mechanisms that differentially control adaptive versus pathological hypertrophy remains elusive. This knowledge gap is underscored by the fact that, despite current therapies, mortality among patients with heart failure remains high, suggesting the need for alternative targets and therapeutic options for preservation of cardiac function.

Studies to elucidate the mechanisms of pathological cardiac hypertrophy have largely focused on cardiomyocytes, whereas the contribution of the vasculature, including paracrine roles, remains poorly defined. In pressure-overloaded hearts, tension is distributed throughout the whole coronary artery tree, and the vascular wall becomes a primary source of proinflammatory signals leading to myocardial inflammation and damage (3–6). Endothelial dysfunction is recognized as an early event in the ontogeny of heart failure and contributes to the onset of myocardial inflammation, leading to fibrosis, impaired coronary perfusion, and heart dysfunction. Thus, clarification of the mechanisms underlying the contribution of the vasculature to pathological cardiac hypertrophy is of great significance.
Recent studies suggest an important role for sphingolipids and sphingosine-1-phosphate (S1P) receptors (S1PR1–3) in cardiovascular development and homeostasis (7, 8). Whereas S1P plays an active role in heart development (9), evidence suggests a cardioprotective function of S1P during ischemia in adults (10, 11). In the vasculature, S1P exerts important effects on the endothelium, including barrier enhancement (12), which is primarily dependent on S1PR1 activation and cortical actin reorganization (13), and activation of endothelial nitric oxide synthase (eNOS) through S1PR1 and S1PR3. Thus, many of the beneficial effects of S1P are mediated by NO, including regulation of vessel tone and cardioprotective activity (14, 15).

We recently identified endothelial-derived S1P as a critical regulator of blood flow and pressure through autocrine effects on S1PR1 and discovered a novel mechanism of regulation of de novo synthesis of endothelial sphingolipid by Nogo-B, a membrane protein of the endoplasmic reticulum that is expressed at a high level in blood vessels (16). Nogo-B modulates production of local sphingolipids, particularly S1P, to affect systemic vascular function, inflammation (17), and hypertension (18). Mechanistically, Nogo-B binds to and inhibits serine palmitoyltransferase (SPT), the rate-limiting enzyme of the sphingolipid de novo synthesis pathway controlling local endothelial S1P production and its autocrine G protein–coupled receptor–dependent signaling actions (18).

Here, we show that Nogo-B–regulated sphingolipids and S1P within the myocardial endothelium have important cardioprotective functions in a mouse model of heart failure. Mice lacking Nogo-A/B systemically and specifically in endothelial cells are protected from permeability, inflammation, and fibrosis following chronic pressure overload and develop physiological cardiac hypertrophy with preservation of heart function.

The role of local sphingolipids in regulating endothelial cell function to affect heart function suggests that dysregulation of sphingolipid metabolism and signaling in the endothelium may have a causative role in the pathogenesis of heart failure.

Results

Nogo-A and Nogo-B isoform expression in pressure-overloaded hearts. Previous studies showed the upregulation expression of the reticulon 4 (Rtn4) gene, which encodes Nogo, in pressure-overloaded hearts (19), with Nogo-A expression increased in the hearts of patients affected by dilated cardiomyopathy (20) and by congenital heart defects (21). These data suggest that Nogo proteins might play an important role in the pathogenesis of heart failure, in addition to being markers of cardiomyopathy. First, we assessed the expression pattern of both Nogo-A and -B in sections of murine and human hearts. To this end, we performed immunofluorescence staining of Nogo using a polyclonal antibody that recognizes both Nogo-A and Nogo-B. In both mouse and human hearts (Figure 1A), Nogo-A/B was expressed in the endothelial and smooth muscle cells of the coronary vasculature, capillaries, and fibroblasts but not in cardiomyocytes (Supplemental Figure 1A, control; supplemental material available online with this article; doi:10.1172/jci.insight.85484DS1). Next, to evaluate the pattern of Nogo-A/B expression in pathological hearts, we subjected mice to transverse aortic constriction (TAC) (22). Western blot analysis of the hearts showed that Nogo-A and Nogo-B were upregulated at 3 days and 2 weeks after TAC versus sham-operated mice and were almost undetectable 3 months after TAC (Figure 1B).

These findings were supported by immunofluorescence staining of heart sections showing that Nogo-A/B expression was transiently increased in cardiomyocytes at 3 days after TAC (the percentage of Nogo-A/B–positive cardiomyocytes was 21.36% ± 4.67% vs. 1.09% ± 0.20% in sham mice) and markedly downregulated in the hearts at 3 months after TAC (Figure 1C). Interestingly, endothelial cells, but not smooth muscle cells, of the coronary arteries showed marked upregulation of Nogo-A/B at 3 days and 2 weeks after TAC (Supplemental Figure 1A and Supplemental Figure 2). To dissect the expression of Nogo-A versus Nogo-B in cardiomyocytes and vasculature of control and hypertrophic hearts, we stained serial heart sections with an antibody binding specifically to Nogo-A and an antibody recognizing both Nogo-A and Nogo-B. In control mice, Nogo-A was undetectable, suggesting that under physiological conditions only Nogo-B is expressed in the vasculature of the heart (Figure 1D). Interestingly, pressure overload induced the expression of Nogo-A specifically and exclusively in cardiomyocytes, although expression was transient, with a maximum of approximately 20% Nogo-A–positive cardiomyocytes at 3 days after TAC (Figure 1, C and D), whereas Nogo-B was expressed in the vasculature, including endothelial cells, vascular smooth muscle cells, and fibroblasts. Western blot analysis further indicated that Nogo-A, but not Nogo-B, was expressed in cardiomyocytes at 3 days after TAC (Figure 1E). Taken together, these data suggest that chronic pressure overload of the heart induces transient and specific upregulation of Nogo-B in the endothelial cells of the coronary vasculature and of Nogo-A in cardiomyocytes.
The loss of Nogo-A/B protected mice from pressure overload–induced cardiac hypertrophy and dysfunction.

Recently, we reported that mice lacking Nogo-A/B are markedly hypotensive (~25 mmHg) compared with WT mice, with no difference in heart rate (18), suggesting a reduced pressure load on the heart under physiological conditions. In mice, cardiomyocyte proliferation contributes to the postnatal growth of the heart for the first week after birth (23, 24); thereafter, heart growth is mainly accounted for by the increase in cardiomyocyte volume (25–27) in response to hemodynamic stimuli. Whereas at 4 weeks of age, the heart weight/tibia length ratios of WT and Nogo-A/B–deficient mice were similar, the hearts of 5-, 6-, 7-, and 8-week-old Nogo-A/B deficient mice were significantly smaller than those of WT littermates (Figure 2, A and B, sham panels), suggesting that the loss of Nogo-A/B did not affect cardiomyocyte hyperplasia, but rather postnatal hypertrophy.
Next, we investigated the role of Nogo in pathological hypertrophy of the heart exposed to hemodynamic stress. Following TAC, WT mice developed sustained cardiac hypertrophy at 2 weeks, reaching a 2-fold increase in heart size at 3 months (Figure 2, B–D), with marked dilation of the left ventricle (Figure 2E). The heart weight/tibia length ratios of Nogo-A/B–deficient mice were significantly reduced in sham-operated mice and in mice at 2 weeks and 3 months after TAC, compared with WT mice (Figure 2C). However, the fold increase in heart weight/tibia length ratios of TAC- versus sham-operated hearts (Figure 2D) demonstrated that the loss of Nogo-A/B did not alter the magnitude of the hypertrophic response to pressure overload in the initial phase but protected the hearts from developing dilated cardiomyopathy at 3 months after TAC (Figure 2, D and E). To further corroborate the presence of hypertrophic remodeling in the absence of Nogo-A/B, we assessed the cardiomyocyte cross-sectional area, known to increase during pressure overload stress. The area of Nogo-A/B–deficient cardiomyocytes was significantly reduced in sham-operated mice and in mice 2 weeks after TAC, compared with WT mice (Figure 2G). However, in agreement with the heart weight/tibia length ratios, the magnitude of increase in cardiomyocyte area was the same in TAC and sham-operated hearts at 2 weeks after TAC (Figure 2H). Interestingly, vascularity of WT and Nogo-A/B–deficient mice, expressed as a ratio of the number of capillaries per the number of cardiomyocytes, was not different between the two groups in sham- and TAC-operated mice (Supplemental Figure 1, B and C). This suggests that, whereas the lack of Nogo-A/B does not alter the initial
adaptive hypertrophic response to pressure overload, it reduces the magnitude of cardiac hypertrophy and left ventricle dilation in response to long-term hemodynamic stress, thus preserving the heart morphometry.

To assess whether these morphometric changes mirrored functional differences, we performed trans-thoracic echocardiography at different time points after TAC. Serial echocardiographic analysis revealed progressive cardiac dysfunction in WT banded hearts, with increasing left ventricle end-diastolic dimension (LVDd) and end-systolic dimension (LVDs) and a dramatic reduction in fractional shortening (Figure 3). In contrast, Nogo-A/B–deficient hearts were protected from failure for up to 3 months after TAC, preserving LVDd and LVDs, compared with WT hearts (Figure 3), suggesting that the lack of Nogo-A/B efficiently protects the heart from failing following chronic pressure overload.

**Nogo-B promotes plasma and inflammatory cell extravasation in pressure-overloaded hearts.** A variety of studies have implied an important role of the inflammatory response in the pathogenesis of heart failure (28, 29). Although inflammation is often considered from the perspective of leukocyte and lymphocyte infiltrating the tissue, the endothelium actively participates in and regulates the inflammatory processes. In pressure-overloaded hearts, tension is distributed throughout the whole coronary artery tree, and the vascular wall becomes the primary source of proinflammatory signals that lead to the initiation of inflammation and myocardial damage (6, 30–32). Recently, we reported that, in the absence of Nogo-B, the endothelium is more resistant to extravasation of inflammatory cells, despite unchanged levels of adhesion molecules (17). Indeed, primary cultures of endothelial cells isolated from Nogo-A/B–deficient lungs showed higher resistance to the passage of current than WT cells, providing a quantitative measurement of the increase in barrier function in the absence of Nogo-B (Figure 4A). Thus, to confirm the role of Nogo-B in endothelial barrier function in pressure-overloaded hearts, we injected banded and nonbanded mice with the albumin-binding dye Evans Blue 24 hours after surgery. Whereas extravasation of albumin-bound Evans
Blue was markedly increased in banded WT hearts compared with sham-operated hearts, it was attenuated in banded Nogo-A/B–deficient hearts (Figure 4B), suggesting that Nogo-B plays an important role in the initial phase of inflammation following hemodynamic stress.

Perivascular inflammation and fibrosis are intimately linked in hypertensive disease and contribute to myocardial and arterial stiffness, compromising the pumping capacity of the heart and oxygen diffusion to the hypertrophied myocytes. Nogo-A/B–deficient mice were resistant to pressure overload–induced perivascular and interstitial inflammation (Figure 4, C and D, and Supplemental Figure 4) and fibrosis (Figure 4E) at 3 days and 2 weeks after TAC, respectively. These findings were confirmed by reduced expression of myocardial fibrogenesis-related genes, including collagen 1A1 (Col1a1), collagen 3A1 (Col3a1), and Tgfb (Figure 4, F–H).

Serial echocardiographic measurements revealed preserved cardiac function in EC-Nogo-A/B–deficient mice compared with Nogo-A/B f/f mice, which showed progressive cardiac dysfunction (0.38 ± 0.01 mm vs. 0.23 ± 0.01 mm) at 3 months after TAC (Figure 5, E–G). Collectively, our data suggest that endothelial Nogo-B plays a crucial role in the onset of heart failure induced by chronic hemodynamic stress.

**Figure 4.** Nogo-A/B–deficient mice were resistant to myocardial permeability, inflammation, and fibrosis. (A) Assessment of the endothelial barrier functions by measuring the resistance (Ω) of primary cultures of WT and Nogo-A/B–deficient endothelial cells using the Electric Cell-Substrate Impedance Sensing System. n = 14 replicates from 4 independent endothelial cell isolations/group. (B) Myocardial permeability was assessed by quantifying the extravasation of Evans Blue dye into the hearts of sham- or transverse aortic constriction–operated (TAC-operated) WT and Nogo-A/B–deficient mice and was expressed as μg/mg dry heart weight. n ≥ 6/group. (C) Images and (D) quantification of immunohistochemical staining of CD45 in heart sections from WT and Nogo-A/B–deficient mice at 3 days after TAC. Scale bar: 100 μm. n ≥ 9/group. (E) Masson's trichrome staining of cardiac fibrosis in TAC- or sham-operated WT and Nogo-A/B–deficient mice at indicated time points. Scale bar: 200 μm. Real-time PCR analysis of expression of fibrosis-related genes (F) collagen type I α 1 (Col1a1), (G) collagen type 3 α 1 (Col3a1), and (H) Tgfb in sham or 2 weeks banded WT and Nogo-A/B–deficient hearts. Gapdh served as internal control. Data were normalized to sham group. n ≥ 9/group. Data are expressed as mean ± SEM. **P < 0.01, ***P < 0.001 compared with WT or as otherwise indicated. Statistical significance was determined by unpaired t test (A and D) or 1-way ANOVA followed by Tukey’s multiple comparison test (B and F–H).
Nogo-B controls endothelial-derived sphingolipids and S1P to affect pathological cardiac hypertrophy in a paracrine fashion. SPT is the first and rate-limiting enzyme of de novo sphingolipid biosynthesis (34–36). Recently, we discovered that Nogo-B regulates the production of endothelial-derived sphingolipids, and particularly S1P, by inhibiting SPT activity (18). Hence, mice lacking Nogo-A/B show hyperactivation of the S1P/S1P1 axis and are resistant to inflammation (17) and hypertension (18). With this knowledge in mind, we hypothesized that the sphingolipid de novo pathway exerts a protective effect during pathological cardiac hypertrophy following chronic pressure overload. Thus, we first assessed SPT activity in the hearts of WT and Nogo-A/B-deficient mice at 3 days after TAC. Pressure overload significantly increased SPT activity in WT hearts at 3 days after TAC. In the absence of Nogo-A/B, SPT activity was markedly increased in sham-operated hearts and in hearts 3 days after TAC compared with WT hearts (Figure 6A), suggesting that pressure overload induces activation of SPT and sphingolipid de novo biosynthesis, exerting protective effects on the heart.

During pressure overload, the endothelium plays an active role in initiation of the inflammatory process leading to myocardial damage (3–6). Given that Nogo-B is highly expressed in the coronary artery tree but not in cardiomyocytes (Figure 1), we focused on modulation of the sphingolipid de novo pathway in the...
inflamed endothelium. TNF-α induced a time-dependent activation of SPT in primary cultures of WT endothelial cells isolated from MLECs (Figure 6B) as well as in cultured human umbilical vein endothelial cells (HUVECs) (Figure 6C). Furthermore, in the absence of Nogo-B, SPT activity was significantly increased compared with WT MLECs before, and at different time points after, TNF-α activation (Figure 6B).

Cultured endothelial cells rapidly secrete S1P (37) through specialized transporters (38–40). Therefore, we measured sphingolipid and S1P levels in cell lysates and culture medium of MLECs. In agreement with previous studies (41), we observed no differences in ceramide, dihydrosphingosine (dhSph), sphingosine (Sph), sphingosine-1-phosphate (S1P) levels in WT and Nogo-A/B-deficient MLECs and culture medium. n ≥ 12 replicates from 4 independent isolations of MLECs/group. (F) Levels of dhSph, dhSph-1-phosphate (dhSph-1P), Sph, and S1P in the perfusates of WT and Nogo-A/B-deficient hearts of sham-operated mice or mice 3 days after TAC. n ≥ 9/group. Data are expressed as mean ± SEM. *P < 0.05, **P < 0.01, ***P < 0.001. Statistical significance was determined by (A and D–F) 1-way ANOVA followed by Tukey’s multiple comparison test, (B) 2-way ANOVA, or (C) unpaired t test.
Figure 7. Endothelial Nogo-B regulates de novo synthesis of sphingolipid to affect cardiac pathogenesis through SPT/S1P signaling. (A) Experimental design related to B and C: WT and Nogo-A/B–deficient mice were i.p. injected with a selective inhibitor of SPT, myriocin (0.3 mg/kg), or vehicle (0.4% fatty acid–free BSA) at the indicated time points. (B) Myocardial permeability assessed 24 hours after surgery by quantifying Evans Blue extravasated into sham-operated or banded WT and Nogo-A/B–deficient hearts. n ≥ 6/group. (C) Inflammation was assessed at 3 days after surgery in WT and Nogo-A/B–deficient mice treated with myriocin or vehicle by immunostaining of CD45 in heart sections and (D) quantification. Scale bar: 100 μm. n ≥ 6 mice/group. Serial echocardiographic analyses of transverse aortic constriction–operated (TAC-operated) WT and Nogo-A/B–deficient mice treated with myriocin (0.3 mg/kg) or vehicle (DMSO) as shown. (I) Images and (J) quantification of immunohistochemical staining of CD45 in sections of hearts from SEW2871- and vehicle-treated mice 3 days after TAC. n ≥ 7. Scale bar: 100 μm. (K) Serial echocardiographic analyses of TAC-operated mice treated with SEW2871 (3 mg/kg) or vehicle as indicated in H. n ≥ 5 vehicle-treated WT mice; n = 9 SEW2871-treated mice. (L) Analysis of heart weight/tibia length ratios (heart/TL) of hearts from SEW2871- or vehicle-treated mice at 3 months after TAC. n ≥ 5/group. Data are expressed as mean ± SEM. **P < 0.01, ***P < 0.001, *P < 0.05, ###P < 0.001 for myriocin- versus vehicle-treated Nogo-A/B–deficient mice. Statistical significance was evaluated with (B and D) 1-way ANOVA followed by Tukey’s multiple comparison test, (E–G and K) 2-way ANOVA followed by Tukey’s multiple comparison test, and (J and L) unpaired t test.
To corroborate these findings in vivo, hearts 3 days after TAC and control hearts were isolated and perfused for 30 minutes through the coronary vasculature with perfusion buffer (AfCS) containing phosphatase inhibitors, as previously described (42), and sphingolipids were measured in the buffer following perfusion. The rapid (30 min) accumulation of S1P in the coronary vasculature perfusate is noteworthy and confirms the direct and active release of S1P by the endothelium in the heart ex vivo. The levels of S1P and dhSph-1-phosphate (dhSph-1-P) produced by the Nogo-A/B–deficient coronary endothelium were consistently higher than WT at both basal time points and those after TAC (Figure 6F). Under these experimental conditions, we observed no difference in the levels of ceramide species in the two groups (data not shown).

These findings, together with in vivo data from EC-Nogo-A/B–deficient mice, suggest that, following pressure overload, SPT activity in the coronary vasculature increases and removal of Nogo-B inhibition of SPT in the myocardial endothelium is cardioprotective, underlying the important role of vascular-derived sphingolipids on cardiac functions.

Myriocin inhibition of SPT restores myocardial inflammation and dysfunction in response to pressure overload in Nogo-A/B–deficient hearts. To validate the hyperactivation of the sphingolipid de novo pathway as the mechanism whereby Nogo-A/B–deficient mice were protected from pathological cardiac hypertrophy during chronic pressure overload, SPT activity was inhibited with myriocin 1 day before and on day 0 and day 2 after surgery, as shown in Figure 7A. Myriocin restored myocardial permeability and inflammation following pressure overload in Nogo-A/B–deficient mice (Figure 7, B–D) to WT levels, suggesting that the sphingolipid biosynthetic pathway protected the heart from inflammation during chronic hemodynamic stress. Furthermore, myriocin, administered only during the onset of pressure overload (Figure 7A), reestablished cardiac dysfunction in Nogo-A/B–deficient mice up to 3 months after TAC (Figure 7, E–G). Taken together, these findings suggest that Nogo-B–mediated inhibition of SPT plays an important role in cardiac dysfunction induced by pressure overload, because, in mice lacking Nogo-B, de novo synthesis of sphingolipids is increased and the animals are protected from heart failure during chronic pressure overload, effects that were abolished by myriocin.

To confirm the role of the S1P/S1P_{1} signaling pathway in the cardioprotective phenotype observed in mice lacking Nogo, WT mice were treated with SEW2871, an agonist of S1P_{1} receptor, or vehicle at different time points after TAC (Figure 7, H–L). Perivascular and interstitial inflammation triggered by high intraventricular pressure was attenuated in WT mice treated with SEW2871 (Figure 7, I and J). Echocardiographic analysis showed that SEW2871 protected WT hearts from hypertrophy and failure for up to 3 months after TAC, compared with vehicle-treated mice (Figure 7, K and L). These findings suggest that targeting S1P_{1} signaling in pressure-overloaded hearts reduces acute inflammation and protects hearts from long-term cardiac dysfunction.

Discussion

In this study, we demonstrated that sphingolipids produced by endothelium, particularly S1P, play an important role in the pathogenesis of heart failure by controlling myocardial inflammation and fibrosis in response to high pressure and by regulating the remodeling and function of hearts exposed to chronic pressure overload. We also showed that Nogo-B, expressed in the coronary vasculature and specifically in the endothelium, negatively regulates local sphingolipid production to affect vascular and heart function during chronic pressure overload.

Alteration of sphingolipid biology has recently been correlated with various forms of cardiovascular disease, including atherosclerotic heart disease, cardiomyopathy, heart failure, and hypertension (43–46), suggesting a potential role for sphingolipids in these pathological conditions. An interesting study by Argraves and colleagues showed an inverse relationship between the levels of S1P in the plasma HDL fraction and the occurrence of ischemic heart disease, highlighting the role of S1P in mediating, at least in part, HDL-mediated cardioprotective effects (47). However, whether the de novo biosynthesis of sphingolipids is altered and what the biological significance is of different sphingolipid levels in specific cell types or in plasma during pathological cardiac hypertrophy are still unknown. Our findings showed marked upregulation of SPT activity in myocardial microsomes following pressure overload, with higher magnitude in Nogo-A/B–deficient mice. Furthermore, myriocin treatment reestablished myocardial permeability, inflammation, and failure in Nogo-A/B–deficient hearts, corroborating the protective role of sphingolipid de novo biosynthesis in the pathogenesis of heart failure. The importance of de novo sphingolipid biosynthesis in cardiac homeostasis is also demonstrated by a study by Lee and colleagues, who showed that mice lacking SPT activity in cardiomyocytes developed dilated cardiomyopathy (48).
Mechanistically, Nogo-B binds to and inhibits SPT (18), thereby controlling local sphingolipid and S1P production, which preserves blood flow through activation of the S1P/S1P3/eNOS pathway (18), enhances endothelial barrier functions through S1P1-Rac activation (12, 49), and exerts antiinflammatory effects (50–52). Furthermore, recent findings identified protective functions of S1P in ischemia/reperfusion injury in several organs, including the heart (11, 53–55).

The increase of pressure in the ascending aorta, such as that seen with hypertension, is also distributed throughout the coronary arteries and has been correlated directly with myocardial permeability and fibrosis (6, 56, 57). Thus, maintenance of endothelial-barrier integrity may limit deleterious inflammation of hearts challenged by high pressure.

Analysis of the coronary artery perfusate of hearts ex vivo represented a direct measurement of levels of sphingolipids and S1P produced by the myocardial vasculature. Our data showed a significant increase in S1P levels in the perfusates of Nogo-A/B–deficient hearts, in both sham- and TAC-operated mice, compared with WT mice. This observation supports a regulatory function of Nogo-B in de novo biosynthesis of sphingolipids, particularly S1P, in the coronary vasculature that affects heart function. Consistent with these findings, mice lacking Nogo-A/B, both systemically and specifically in the endothelium, were protected from myocardial permeability and inflammation, most likely through S1P-mediated enhancement of endothelial barrier function (12). Direct evidence was provided by marked reduction in inflammation, dysfunction, and hypertrophy of the hearts in response to pressure overload by the S1P1 receptor agonist SEW2871.

In the long term (3 months after surgery), Nogo-A/B–deficient mice were also protected from fibrosis, cardiac remodeling, and dysfunction, probably by different means: (a) indirectly, due to reduced myocardial permeability, inflammation, and fibrosis; (b) by hyperactivation of the S1P/eNOS/NO pathway (18) and, thus, increased endothelial-derived NO, which has been shown to have cardioprotective functions (58, 59); and (c) considering the vicinity of capillaries and myocytes, endothelial-derived S1P may target cardiomyocytes and exert a direct protective effect (60).

It is well established that myocardial inflammation triggers cardiomyocyte death, cardiac remodeling, and fibrosis, favoring the onset of heart failure. Several studies have suggested an important role for TNF-α in heart disease (61–63). However, the disappointing results of clinical trials of anti–TNF-α therapy for heart failure (64) led to reconsideration of the biological roles of TNF-α in the heart and suggested, perhaps, potential unknown protective effects of TNF-α. Subsequently, independent lines of investigation demonstrated cardioprotective functions of TNF-α by different means (65–68). Among these, the study of Lecour and colleagues is noteworthy (65), in that it demonstrates a role of TNF-α in cardiac preconditioning through sphingolipid signaling. In particular, N-oleoylethanolamine, an inhibitor of acid ceramidase (69), attenuated TNF-α–induced preconditioning, whereas cell-permeable C2 ceramide and S1P recapitulated the preconditioning cardioprotective phenotype, suggesting that TNF-α and sphingolipid signaling lie within the same pathway.

Here, we report that TNF-α stimulation of murine endothelial cells induces time-dependent upregulation of SPT activity, without a significant increase in total ceramide and Sph levels in the cells. The lack of change in intracellular ceramide levels following TNF-α stimulation is consistent with the findings of Slowik and colleagues that show that TNF did not induce production of measurable ceramide in cultured HUVECs and ceramide treatment failed to induce NF-κB activation (41). Strikingly, ceramide and Sph, but not S1P, levels in the culture medium were markedly increased by TNF-α, in agreement with the increased SPT activity in the inflamed endothelium. The decrease in S1P production by the inflamed WT endothelium could be due to altered Sph kinase-1 and -2 expression or activity and/or to changes in Sph phosphatase and lyase levels. Nevertheless, the intracellular and extracellular levels of sphingolipids and S1P were significantly increased in the absence of Nogo-B, under basal as well as TNF-α–stimulated conditions, compared with those in WT MLECs, supporting the concept that endothelial-derived sphingolipids and S1P exert beneficial effects on cardiomyocyte function.

In vivo evidence supporting the importance of endothelial-derived sphingolipids and S1P in pathological cardiac hypertrophy was provided by cardioprotection of EC-Nogo-A/B–deficient mice from myocardial permeability, inflammation, and dysfunction induced by pressure overload. Over the past decades, multiple findings have supported the correlation between endothelial impairment and left ventricular mass and function (70–73). Because of the close proximity of capillaries and myocytes, our data suggest that, in addition to known bioactive molecules released by the endothelium, such as NO (58, 59, 74–76), which influence myocardial performance, sphingolipids, and particularly S1P, may have important cardioprotective actions during hemodynamic stress.
Despite growing knowledge of the molecular changes that occur during pathological heart hypertrophy, the specific mechanisms governing the transition of the heart from physiological to pathological hypertrophy remain elusive. Our findings suggest that sphingolipid de novo biosynthesis in myocardial tissue, and specifically in the endothelial cells, plays an important role in the onset of pathological cardiac hypertrophy following chronic pressure overload.

Under physiological conditions, Nogo-A/B–deficient hearts were significantly smaller than those of control littermates. Considering that, in the normal heart, Nogo-A and -B are not expressed in ventricular cardiomyocytes, and this size difference may be attributable, in part, to lower systemic blood pressure and, thus, reduced cardiac workload in Nogo-A/B–deficient than WT mice (18). Following chronic pressure overload (3 months after TAC), systemic or endothelial-specific lack of Nogo-A/B protected the hearts from developing the dilated cardiomyopathy and dysfunction observed in WT mice. It is noteworthy that, although the mass of Nogo-A/B–deficient hearts was consistently smaller than that of WT hearts under both sham and TAC conditions, the magnitude of cardiac hypertrophy was different, not at the initial phase of pressure overload but only at 3 months after TAC. This suggests that, in the absence of Nogo, the compensatory response of the heart to high pressure was preserved without manifestation of heart dilation. Interestingly, cardiac function was retained in Nogo-A/B–deficient mice after TAC at all time points.

Altogether, our findings suggest a critical role of endothelial Nogo-B in the transition from physiological to pathological cardiac hypertrophy. Nogo-B–dependent regulation of sphingolipid metabolism and signaling within the vasculature to control the onset of pathological hypertrophy is a concept that not only establishes a causative role of altered sphingolipid signaling in pathological cardiac hypertrophy, but also suggests that the sphingolipid de novo pathway may represent a potential pharmacological target for the treatment of this pathological condition.

Methods

Animals. Nogo-A/B–deficient (77) and Nogo-A/B floxed mice (Nogo-A/B floxed) were generated as previously described (18). Mice with endothelial cell–specific Nogo-A/B knockout (EC-Nogo-A/B–deficient mice) were obtained by crossing Nogo-A/B floxed mice with transgenic mice in which the VE-cadherin promoter drives expression of tamoxifen-responsive Cre (VE-Cad-CreERT2 mice) (33). To assess the efficiency of Nogo-A/B excision in the endothelial cells following tamoxifen treatment, MLEC and thoracic aortic endothelial cell mRNAs were analyzed by real-time PCR as previously described (18).

Minimally invasive TAC. WT male C57BL/6J, Nogo-A/B–deficient, Nogo-A/B floxed, and EC-Nogo-A/B-deficient mice (8–10 weeks of age) were subjected to TAC or sham operation (22). In brief, mice were anesthetized using a single i.p. injection of ketamine (100 mg/kg) and xylazine (5 mg/kg). A topical depilatory was applied to the chest, and the area was cleaned with Betadine and alcohol. A horizontal incision 0.5 to 0.8 cm in length was made at the second intercostal space. After retracting the thymus, the aortic arch was visualized with a dissecting scope (Zeiss Discovery.V8 Stereo) at low magnification. A 7-0 nylon ligature was tied between the innominate and left common carotid arteries with an overlying 27-gauge needle, which was then rapidly removed, leaving a discrete region of stenosis. In sham-operated animals the ligature was just tied loosely around the aorta.

Echocardiographic studies. Cardiac dimensions and function were analyzed by transthoracic echocardiography using a Vevo 770 Imaging System (VisualSonics) as previously described (78). Mice were lightly anesthetized with inhaled isoflurane (0.2% in O2). Left ventricle M-mode was used, and all measurements were obtained from 3 to 6 consecutive cardiac cycles, and the average values were used for analysis. Left ventricle end-diastolic (LVDd) and end-systolic (LVDs) dimensions were measured from the M-mode traces, and fractional shortening (FS) was calculated as follows: [(LVDd – LVDs)/LVDd]. Diastolic measurements were taken at the point of maximum cavity dimension, and systolic measurements were made at the point of minimum cavity dimension, using the leading-edge method of the American Society of Echocardiography (79).

Histology and immunostaining. Deidentified human heart samples that were not suitable for transplantation and were donated for medical research were obtained through the International Institute for the Advancement of Medicine. Human and mouse hearts were fixed with 4% paraformaldehyde overnight at 4°C, divided into 3 parts (base, center, and apex), paraffin embedded, and cut into 5-μm sections. For immunofluorescence analysis following deparaffinization, rehydration, and antigen retrieval, heart cross sections were incubated overnight at 4°C with anti–Nogo-A/B antibody (1:100, AF-6034; R&D Systems) and anti–Nogo-A antibody (1:100, MAB3098; R&D Systems) and then with secondary antibodies, Cy3-
in AfCS, and cardiomyocytes were recovered on a gradient of Ca2+, with highest concentration reaching 1.8
fusion buffer (113 mM NaCl, 4.7 mM KCl, 0.6 mM KH2PO4, 0.6 mM Na2HPO4, 1.2 mM MgSO4, 12 mM
established protocol (80). Briefly, the heart was rapidly isolated, cannulated, and perfused with AfCS per-
before TAC surgery and every 12 hours until 72 hours after the surgery.

MLECs isolated from WT and Nogo-A/B–deficient mice were plated on the electrode at 4 × 104 cells/well.
(8W10E plate was incubated with 0.1% gelatin for 30 minutes. (Thermo Fisher Scientific) or IRDye 800 (Li-Cor) to allow direct detection on the Odyssey Infrared Imag-
Molecular Probes Alexa Fluor 680 (
Molecular Probes Alexa Fluor 680 (Thermo Fisher Scientific) or IRDye 800 (Li-Cor) to allow direct detection on the Odyssey Infrared Imag-
aging System (Li-Cor). The intensity of the bands was quantified with ImageJ software.

Western blotting. Western blotting was performed as previously reported (18). Protein extracts were pre-
pared from freshly harvested heart tissue in RIPA buffer containing protease inhibitors. Western analysis
was performed using 50 μg heart lysates, and nitrocellulose membranes were probed with primary anti–
Nogo-A/B antibody (1:1,000, AF-6034; R&D Systems), anti–Nogo-A antibody (1:100, MAB3098; R&D
Systems), and anti-GAPDH antibody (1:1,000, G8795; Sigma-Aldrich). The secondary anti-mouse and
anti-sheep IgGs were conjugated directly to infrared fluorescent dyes (Molecular Probes Alexa Fluor 680
(Termo Fisher Scientific) or IRDye 800 (Li-Cor) to allow direct detection on the Odyssey Infrared Imag-
ing System (Li-Cor). The intensity of the bands was quantified with ImageJ software.

In vitro measurement of endothelial barrier function. The endothelial barrier of MLECs was assessed
by measuring the resistance of a cell-covered electrode by using an Electric Cell-Substrate Impedance Sensing
(ECIS) instrument (Applied BioPhysics). An 8W10E plate was incubated with 0.1% gelatin for 30 minutes.
MLECs isolated from WT and Nogo-A/B–deficient mice were plated on the electrode at 4 × 104 cells/well.
Basal transendothelial electrical resistance of a confluent MLEC monolayer was then measured.

Quantification of cardiac hypertrophy. We used the ratio of heart weight to tibia length to quantify cardiac
hypertrophy. Mouse hearts were perfused with PBS (10–15 ml) at a constant pressure of 80 mmHg to flush
out the blood, and the heart was weighed after drying out the lateral space of the heart chambers with tissue paper.

Myriocin and SEW2871 treatment. WT and Nogo-A/B–deficient mice were i.p. injected with myriocin
(0.3 mg/kg, M1177; Sigma-Aldrich) or vehicle (DMSO) at a daily rate of 4% fatty acid–free BSA in PBS or vehicle. Mice were treated with myriocin 24 hours before, on the same day as, and 24 hours after TAC surgery. WT mice were i.p.
injected with the S1P1 receptor agonist SEW2871 (3 mg/kg; Cayman Chemical) or vehicle (DMSO) 1 hour
before TAC surgery and every 12 hours until 72 hours after the surgery.

Cardiomyocyte isolation from adult mice. Adult murine cardiomyocytes were isolated according to an
established protocol (80). Briefly, the heart was rapidly isolated, cannulated, and perfused with AFCS perfu-
sion buffer (113 mM NaCl, 4.7 mM KCl, 0.6 mM KH2PO4, 0.6 mM Na2HPO4, 1.2 mM MgSO4, 12 mM
NaHCO3, 10 mM KHCO3, 10 mM HEPES, 30 mM taurine, 1.5 mM glucose, and 10 mM butanedione
monoxime) for 5 minutes at a rate of 3 ml/min. Hearts were then perfused with 0.65 mg/ml collagenase
type 2 and 50 μM CaCl2 in AFCS perfusion buffer for 10 to 15 minutes and cut into small pieces in a pro-
tease solution (0.65 mg/ml collagenase type 2, 0.065 mg/ml protease XIV, 15 mg/ml BSA, and 50 μM
CaCl2 in AFCS perfusion buffer) followed by incubation at 37°C for 10 minutes. Gentle trituration with a
pipet was used to dissociate the heart tissue until all large pieces were dispersed. After removal of enzyme
solution by centrifugation at 4 g for 4 minutes, cells were resuspended in 15 mg/ml BSA and 50 μM CaCl2
in AFCS, and cardiomyocytes were recovered on a gradient of Ca2+, with highest concentration reaching 1.8
mM. To isolate cardiomyocytes, the cell suspension was passed through a 100-μm filter and then through a
40-μm filter, which retained the cardiomyocytes.

Coronary artery perfusate. The hearts of sham-operated and 3-day-banded WT and Nogo-A/B–deficient
mice were rapidly excised, cannulated via the ascending aorta with a 22-gauge needle covered by a P10
tube, and perfused for 10 minutes in the Langendorff configuration under constant flow (~3 ml/min) with
Krebs-Henseleit solution (118.5 mM NaCl, 25.0 mM NaHCO3, 4.7 mM KCl, 1.2 mM MgSO4, 11 mM glu-
cose, 2 mM CaCl2) to wash out the blood. The perfusate was saturated with a mixture of 95% O2 and 5%
CO₂ to reach pH 7.4. A TP650 Pump (Gaymar Industries) was used to maintain the coiled tubes containing the perfusion solutions at 37°C. The hearts were perfused with 10 ml Krebs-Henseleit solution containing 0.1% fatty acid–free BSA, 10 mM sodium glycerophosphate, 5 mM sodium fluoride, and 1 mM semicarbazide for 30 minutes in recirculating mode. The perfusates were then collected and sphingolipid content was analyzed by LC/MS/MS at the Lipidomic Core Facility of the Medical University of South Carolina.

Analysis of intracellular and extracellular sphingolipids in primary cultures of MLECs. MLECs were isolated from female and male WT and Nogo-A/B–deficient mice at 6 to 10 weeks of age as previously described (18). Confluent primary cultures of WT and Nogo-A/B–deficient MLECs were treated with TNF-α (50 μg/ml, no. 575202; Biolegend) or vehicle in DMEM containing 10% charcoal-stripped FBS and Endothelial Cell Growth Supplement (no. J64516; Alfa Aesar) for 24 hours. At 19 hours after TNF-α treatment, the medium was replaced with DMEM containing 10% charcoal-stripped FBS and Endothelial Cell Growth Supplement (Alfa Aesar), 10 mM sodium glycerophosphate, 5 mM sodium fluoride, and 1 mM semicarbazide. After 5 hours, the medium was collected and centrifuged at 100 g for 10 minutes to remove dead/detached floating cells. Adherent MLECs were lysed in RIPA buffer as described above. Medium and cell lysates were analyzed for sphingolipid content by the Lipidomic Core Facility of the Medical University of South Carolina and normalized to protein concentrations. Sphingolipids in the media were expressed as pg/mg/h.

Sphingolipid analysis by LC/MS/MS. Sphingolipid levels were measured in MLEC culture medium, lysates, and heart perfusates by LC/MS/MS. Levels of ceramide species, dhSph, dhSph-1-P , Sph, and S1P were analyzed by LC/MS/MS in WT and Nogo-A/B–deficient mice as previously described (81).

Preparation of murine heart microsomes. Microsomal fractions were obtained from WT and Nogo-A/B–deficient heart tissue as previously described (18). Briefly, 1 ml/g heart of 50 mM HEPES (pH 7.4 at 4°C), 0.25 M sucrose, and 5 mM EDTA (adjusted to 7.4 pH with NaOH) was added to the minced hearts. Additional buffer was added to yield a 20% (w/v) suspension, and the heart was homogenized with three 15-second bursts with a Brinkman Polytron PT20. The homogenates were centrifuged for 15 minutes at 15,000 g at 4°C, and the resulting supernatants were centrifuged for 1 hour at 100,000 g. The microsomal pellets were then resuspended in 1 ml/g heart of 50 mM HEPES (pH 7.4 at 25°C), 5 mM EDTA (pH 7.4), 5 mM DTT, and 20% (w/v) glycerol.

Assay of microsomal SPT activity. SPT assay was performed as previously reported (18). Briefly, the assay was conducted in 0.1 ml of 0.1 M HEPES (pH 8.3 at 25°C), 5 mM DTT, 2.5 mM EDTA (pH 7.4), 50 μM pyridoxal 5’-phosphate, 0.45 μM [3H]-serine, 0.2 mM palmitoyl-CoA, and 50 μg microsomes. The control contained all components except palmitoyl-CoA. The samples were incubated for 10 minutes at 37°C, and the reaction was stopped by addition of 0.2 ml of 0.5 N NH₄OH followed by 50 μl NaBH₄ (5 mg/ml) to convert the reaction product, 3-ketosphinganine, into sphinganine. Radiolabeled lipid products were extracted using a modified Bligh and Dyer’s method, as previously described (18). Briefly, CHCl₃/CH₃OH (1:2) was added to the sample, followed by CHCl₃, and 0.5 N NH₄OH. After centrifugation, the lower layer containing lipids was collected and the organic solvent was removed under a gentle stream of nitrogen gas. The samples were dissolved in CHCl₃, and analyzed by thin-layer chromatography (TLC).

Assay of MLEC and HUVEC SPT activity. HUVECs and MLECs were grown to confluence in 60-mm dishes; stimulated with TNF-α (50 μg/ml) for 8, 16, or 24 hours; and washed with PBS. Cells were scraped off the dishes in SPT reaction buffer (1 M HEPES [pH 8.3], 5 mM DTT, 2.5 mM EDTA [pH 7.4], and 50 μM pyridoxal 5’-phosphate) and sonicated for 15 seconds. [3H]-serine (0.45 μM) and 0.2 mM palmitoyl-CoA were added to 200 μg cell lysate. The enzymatic reaction proceeded for 10 minutes at 37°C and was stopped by addition of 5 mg/ml NaBH₄, followed by incubation for 5 minutes at room temperature. The radiolabeled lipid products were extracted using the modified Bligh and Dyer’s method as described above.

TLC analysis of lipid. Separation and quantification of lipids was performed by TLC using a silica gel 60 (Merck). Sphinganine, sphingomyelin, ceramide, and phosphatidylserine were used as standards. TLC plates were developed with chloroform, methanol, and ammonium hydroxide (65:25:4). [3H]-serine–labeled sphinganine was quantified using the RITA radioactivity TLC analyser (Raytest) and a [3H]-serine calibration curve.

RNA extraction from heart tissue and real-time PCR analysis. WT and Nogo-A/B–deficient mice underwent TAC or sham surgery. Two weeks after surgery, mice were rapidly sacrificed, hearts were perfused with PBS and homogenized in liquid N₂, and total RNA was extracted with Trizol (Invit-
rogen) according to the manufacturer’s protocol. Following reverse transcription using Maxima Reverse Transcriptase (Thermo Scientific), real-time PCR was performed using the iCycler Applied Biosystems 7700 and SYBR Green PCR Master Mix (Qiagen). Natriuretic peptide A and B (Nppa and Nppb, respectively) and Myh7 primers were used to evaluate cardiac hypertrophy. Col1a1, Col3a1, and Tgfb1 primers were used to evaluate cardiac fibrosis. Housekeeping gene Gapdh served as internal control. Primer sequences are as follows: Nppa forward (GAGGAGAAGATGCCGGTAGA) and reverse (AGCCCTCAGTTTGCTTTT); Nppb forward (GCCAGTCTCCAGAGCAATTC) and reverse (TCCGATCCGGTCTATCTTGT); β-MHC forward (AGATGGCTGGTTTGGATGAG) and reverse (CGCACTTTCTCCTCCTGCTC); Col1a1 forward (AGAGCATGACCGATGGATTC) and reverse (CCTTCTTGAGGTTGCCAGTC); Col3a1 forward (CGTAAGCACTGGTGGACAGA) and reverse (CGGCTGGAAAGAAGTCTGAG); Tgfb forward (CAACAATTCCTGGCGATACC) and reverse (GAACCCGTTGATGTCACCT); and Gapdh forward (AGGTACGCTACGGAGTATGG) and reverse (TGTAAGCAGAAGTGTGTTG).

Measurement of myocardial edema. WT, Nogo-A/B–deficient, Nogo-A/B ff, and EC-Nogo-A/B–deficient mice underwent TAC or sham surgery. In another set of experiments, WT and Nogo-A/B–deficient mice were administered i.p. injections with myriocin (0.3 mg/kg) or vehicle (0.4% fatty acid–free BSA) immediately before surgery. The day after surgery, mice were anesthetized with ketamine (100 mg/kg) and xylazine (5 mg/kg) and i.v. injected with Evans Blue solution (0.5% w/v; 30 mg/kg); 1 hour later the hearts were perfused from the left ventricles with PBS at a constant pressure of 80 mmHg to gently remove the blood from the myocardial tissue. The left and right ventricles were dissected, dried overnight at 55°C, and weighed. Albumin-bound Evans Blue dye was extracted from the myocardial tissue by addition of formamide, as previously described (82). Extravasated Evans Blue was measured spectrophotometrically at 620 nm using a standard curve of Evans Blue in formamide.

Statistics. Data are expressed as mean ± SEM. One- or two-way ANOVA with Tukey’s multiple comparison test was employed for all statistical analyses except where a 2-tailed Student’s t test was used. Differences were considered statistically significant at P < 0.05. All tests were 2-sided. GraphPad Prism software (version 6.0, GraphPad Software) was used for all statistical analyses.

Study approval. Experiments in mice were performed in agreement with the Weill Cornell Institutional Animal Care and Use Committee guidelines and with the approval of their IACUC.

Author contributions
ADL designed the experiments, interpreted the data, and wrote the manuscript. YZ designed and carried out experiments, analyzed and interpreted results, and contributed to writing of the manuscript. YH performed some of the TAC surgery. AC carried out some of the experiments. PSA performed CD45 staining, quantification, and analysis of cardiomyocyte area. MS assisted with some of the experiments. JB performed sphingolipid analysis. FJG contributed to the design of some experiments, discussion of results, and writing of the manuscript.

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