Macrophage hypoxia signaling regulates cardiac fibrosis via Oncostatin M

Hajime Abe1,2, Norihiko Takeda1,3, Takayuki Isagawa4, Hiroaki Semba1,5, Satoshi Nishimura3,6, Masaki Suimye Morioka7, Yu Nakagama8, Tatsuyuki Sato1, Katsura Soma1, Katsuhiko Koyama1, Masaki Wake1, Manami Katoh1, Masataka Asagiri9, Michael L. Neugent10, Jung-whan Kim10, Christian Stockmann11,12, Tomo Yonezawa13, Ryo Inuzuka8, Yasushi Hirota14, Koji Maemura4, Takeshi Yamashita5, Kinya Otsu2, Ichiro Manabe15, Ryozo Nagai16 & Issei Komuro1

The fibrogenic response in tissue-resident fibroblasts is determined by the balance between activation and repression signals from the tissue microenvironment. While the molecular pathways by which transforming growth factor-1 (TGF-β1) activates pro-fibrogenic mechanisms have been extensively studied and are recognized critical during fibrosis development, the factors regulating TGF-β1 signaling are poorly understood. Here we show that macrophage hypoxia signaling suppresses excessive fibrosis in a heart via oncostatin-m (OSM) secretion. During cardiac remodeling, Ly6Chi monocytes/macrophages accumulate in hypoxic areas through a hypoxia-inducible factor (HIF)-1α dependent manner and suppresses cardiac fibroblast activation. As an underlying molecular mechanism, we identify OSM, part of the interleukin 6 cytokine family, as a HIF-1α target gene, which directly inhibits the TGF-β1 mediated activation of cardiac fibroblasts through extracellular signal-regulated kinase 1/2-dependent phosphorylation of the SMAD linker region. These results demonstrate that macrophage hypoxia signaling regulates fibroblast activation through OSM secretion in vivo.
Cardiac remodeling occurs after myocardial infarction or pressure overload. During the remodeling processes, activated fibroblasts (myofibroblasts) cause cardiac fibrosis development in the infarcted areas of the myocardium in order to support the structure of the heart. Cardiac fibrosis also occurs in pressure overload-induced cardiac remodeling, leading to the development of heart failure with preserved ejection fraction (HFpEF), a form of congestive heart failure in which the fraction of blood ejected from the left ventricle is within normal thresholds (>50%). In both myocardial infarction and pressure overload-induced cardiac fibrosis, the extent of interstitial fibrosis correlates with mortality and major cardiovascular adverse event rates in heart failure patients. Cardiac fibrosis underlies the occurrence of tissue hypoxia in pressure overloaded heart.

During fibrogenesis, several subsets of monocytes/macrophages (MΦ) are recruited to the heart including both pro-inflammatory (Ly6C<hi>) and anti-inflammatory (Ly6C<lo>) MΦ and play a critical role in tissue remodeling. The extent of inflammation significantly correlates to the severity of heart failure. Notably, local oxygen concentration within inflamed areas tends to be decreased, leading to tissue hypoxia. The transcription factor, hypoxia-inducible factor (HIF)-1α and HIF-2α are stabilized under hypoxic conditions. In its stable form, HIF-as induce target gene expression through their binding to the hypoxia response elements (HREs) of target genes. We previously showed that HIF-1α and HIF-2α are highly expressed in pro-inflammatory and anti-inflammatory MΦ, respectively. During cell migration, cytosolic ATP is rapidly consumed at the filopodia or lamellipodia. Recently, we revealed that HIF-1α mediated glycolytic reprogramming plays a key role for MΦ to mobilize towards the hypoxic tissue. Pyruvate kinase, muscle type, a glycolytic enzyme capable of producing ATP, localizes in the filopodia and lamellipodia, which may account for the beneficial roles of glycolytic metabolism in MΦ migration. The roles of MΦ, however, in tissue fibrosis have not been fully elucidated. The current study examine the roles of MΦ in cardiac fibrosis using murine model of cardiac remodeling. The results demonstrate that Ly6C<hi> MΦ accumulate in hypoxic areas and suppress excessive fibrosis in cardiac tissue by secreting a cytokine Oncostatin-M (OSM) in vivo.

Results

Ly6C<hi> MΦ accumulate to the heart after TAC procedure. TAC is a commonly used experimental model for inducing cardiac fibrosis. To identify the population of cardiac inflammatory cells which accumulates in the heart tissue, we performed fluorescence-activated cell sorting (FACS) analysis of cardiac tissues after administering the TAC operation. In this study, we defined cardiac MΦ as CD11b<sup>+</sup>, F4/80<sup>+</sup>, Ly6G<sup>−</sup>mononuclear cells. Cardiac MΦ acutely, but transiently accumulate in the heart after TAC (Fig. 1a). Ly6C is known as a surface marker for defining cardiac MΦ subpopulations. We next isolated two MΦ subsets including Ly6C<hi> MΦ and Ly6C<lo> MΦ (Supplementary Fig. 1). Cardiac Ly6C<hi> MΦ highly express Interleukin 1 beta (Il1b) and C-C chemokine receptor type 2 (Ccr2), whereas Ly6C<lo> MΦ express Mannose receptor, C type 1 (Mrc1) and Arginase 1 (Arg1) (Supplementary Fig. 2). Most of the cells recruited at day 3 were Ly6C<hi> MΦ, and day 7 or 14 were Ly6C<lo> MΦ (Fig. 1b).

Ly6C<hi> MΦ accumulate in hypoxic regions. Chemokine (C-C motif) ligand 2 (Ccl2) and chemokine (C-X-C motif) ligand 1 are chemokines, which have a potential to recruit Ly6C<hi> and Ly6C<lo> MΦ, respectively. While the recruited MΦ presumably modulates cardiac fibrosis, its migration process is significantly influenced by tissue oxygenation. To test whether hypoxic areas develop during cardiac remodeling, we performed in vivo two photon microscopic analyses using a phosphorescent hypoxia probe, LOX-1. Striking augmentation of LOX-1 signal was observed at 3 days after TAC operation, reflecting tissue hypoxia (Fig. 1c). We used another hypoxia probe, pimonidazole (Pimo), to further examine the oxygenation status of cardiac tissues. Pimo staining was visualized in the whole area of the heart at 3 days after TAC (Supplementary Fig. 3). To clarify the molecular link between mechanical stress and tissue hypoxia, we isolated primary cardiomyocytes and measured the oxygen consumption rate (OCR) using flux analyzer (XF24, Agilent Technologies, USA). OCR of the cardiomyocytes was increased at day 3 after TAC operation (Supplementary Fig. 4). These results indicate a hypothesis that elevated oxygen demand in cardiomyocytes underlies the occurrence of tissue hypoxia in pressure overloaded heart.

We next measured Pimo signals in cardiac MΦ. Ly6C<hi> MΦ displayed a higher Pimo signal intensity than Ly6C<lo> MΦ, suggesting that Ly6C<hi> MΦ indeed accumulate in hypoxic areas in vivo (Fig. 1d). To test the roles of HIF-1α signaling in cardiac MΦ distribution, we generated myocardial-specific HIF-1α knockout mice (HIF-1α<sub>lox/lox</sub>; LysM<sup>cre−/−</sup>, mHIF-1α CKO) (Supplementary Fig. 5). The deletion efficiency of the HIF-1α gene at the mRNA level was more than 65% in both Ly6C<hi> MΦ and Ly6C<lo> MΦ in the heart (Supplementary Fig. 5). The baseline cardiac function was unaltered in mHIF-1α CKO mice compared with cre negative controls (Supplementary Fig. 6). We next performed the TAC procedure in mHIF-1α CKO mice. The results showed that the cardiac accumulation of Ly6C<hi> MΦ at day 3 was strikingly decreased in mHIF-1α CKO, whereas that of Ly6C<lo> MΦ was not affected (Fig. 1e). These results show that HIF-1α signaling plays an integral role in the recruitment of Ly6C<hi> MΦ to the hypoxic area, but not of Ly6C<lo> MΦ.

Cardiac fibrosis develops in HIF-1α knockout mice. We next measured the fibrotic area and found that it was significantly larger in mHIF-1α CKO mice compared with the controls (Fig. 2a). Whereas the number of CD31-positive cells remained unchanged, the number of alpha-smooth muscle actin (αSMA)-positive myofibroblasts was increased in mHIF-1α CKO mice (Fig. 2b, Supplementary Fig. 7). The number of TdT-mediated dUTP nick end labeling (TUNEL)-positive cells was not increased in mHIF-1α CKO mice (Supplementary Fig. 8), indicating that loss of myocard cell-specific HIF-1α did not affect cardiomyocyte survival in vivo. While these results indicate the anti-fibrotic activity of Ly6C<hi> MΦ, the roles of Ly6C<lo> MΦ in cardiac fibrosis still remained unclear. Therefore, we injected clodronate liposomes intraperitoneally to further deplete Ly6C<lo> MΦ in mHIF-1α CKO mice. Injection of clodronate liposomes did not affect the extent of cardiac fibrosis (Supplementary Fig. 9). These results suggest that Ly6C<hi> MΦ hypoxia signaling elicits the major role in regulating cardiac fibrosis in vivo. In addition, mHIF-1α CKO mice had significantly decreased left ventricular ejection fractions along with increased heart weights (Fig. 2c, d and Supplementary Figs. 10, 11) as well as markedly decreased survival after the TAC procedure (Fig. 2e). These data indicate that MΦ hypoxia signaling has a cardio-protective role in TAC model. To further examine the roles of MΦ HIF-1α signaling in the development of replacement fibrosis, we performed myocardial infarction model using mHIF-1α CKO mice. Fibrotic area in myocardial infarction model was significantly larger in mHIF-1α CKO mice compared with controls (Supplementary Fig. 12).
MΦ derived Oncostatin M suppresses fibroblast activation. To elucidate the molecular mechanisms by which hypoxic MΦ regulate fibroblast activation, we established an in vitro assay system using C3H/10T1/2 cells, a mouse embryo fibroblast cell line, and thiglycollate-elicited peritoneal macrophages (TEPMs). TGF-β1 induces αSMA mRNA expression in C3H/10T1/2 cells, which is known as an activation marker of fibroblasts. While the culture supernatant of TEPMs kept under normoxic conditions did not alter the expression of αSMA mRNA, the culture supernatant of TEPMs kept under hypoxic conditions significantly suppressed αSMA mRNA expression (Fig. 3a). Based on this finding, we hypothesized that hypoxia stimulates the secretion of some unknown factors in TEPMs, which suppress fibroblast activation.

To identify the hypoxia-stimulated secretion factors that have anti-fibrotic potential, we isolated primary TEPMs from hematopoietic/endothelial-specific HIF-1α knockout mice (HIF-1αlox/loxAlox/loxflox; Tie2-cre+/− mice; HIF-1α KO) or cre negative littermate controls. Subsequently, we performed transcriptome analysis and searched for any secretory factors that are highly expressed in hypoxic conditions through a HIF-1α-dependent manner (Fig. 3b, left). This unbiased approach revealed 11 secretory factors, including Connective tissue growth factor (Ctgf), Chemokine (C-X-C motif) ligand 2 (Ccl2), Cxcl3, Leukemia inhibitory factor (Lif) and Osm (Fig. 3b, right). To test their effects on fibroblast activation, we treated C3H/10T1/2 cells with 10 of the identified secretory factors those we could obtain on a commercial basis, and tested their effects on fibroblast activation. Through this approach, we discovered that OSM, a member of the IL6-type family of cytokines, significantly suppressed αSMA mRNA expression in C3H/10T1/2 cells (Fig. 3c, Supplementary Fig. 13). OSM also suppressed the activation of isolated mouse primary cardiac fibroblasts (Fig. 3d). We further tested the expression of OSM in the heart and identified that OSM is highly expressed in murine cardiac MΦ (Fig. 3e).

OSM is induced in hypoxia through a HIF-1α dependent manner. We cultured wild type TEPMs or bone marrow derived macrophages under 1% oxygen concentration and found that the Osm mRNA levels were significantly elevated under hypoxia (Fig. 4a, Supplementary Fig. 14). Hypoxia elicited elevation of Osm gene expression was significantly suppressed in HIF-1α KO TEPMs, indicating that the abundance of Osm mRNA is increased in a HIF-1α-dependent manner. To examine the molecular mechanisms by which HIF-1α induces Osm gene expression, we next performed chromatin immunoprecipitation (ChIP) assay with anti-HIF-1α antibody. The results showed the direct binding of HIF-1α to the HRE sequence 4 kb upstream of the Osm transcription start site (Fig. 4b). To evaluate the roles of Osm HRE sequence in its transcriptional activation, we generated a reporter construct containing the HRE sequence of Osm. Co-
transfection of HIF-1α and aryl hydrocarbon receptor nuclear translocator significantly enhanced the luciferase activity of the reporter construct containing Osm HRE sequences (Supplementary Fig. 15). Together, these results demonstrate that Osm expression is directly induced in hypoxia through a HIF-1α-dependent manner.

**OSM inhibits SMAD signaling pathway.** We further investigated the molecular processes by which OSM decreases αSMA mRNA expression level in C3H/10T1/2 cells and primary cardiac fibroblasts. While OSM suppressed TGF-β1 mediated augmentation of αSMA mRNA expression, IL6 did not affect its abundance (Fig. 5a, Supplementary Fig. 16), suggesting that the anti-fibrotic effect is specific to OSM and not a general feature of the IL6 cytokine family. TGF-β1 signaling is mainly mediated through a canonical SMAD signaling pathway. It has been shown that extracellular signal-regulated kinase 1/2 (ERK1/2) mediated phosphorylation of the SMAD linker region suppresses its nuclear translocation33–37. In this study, we found that OSM activates ERK signaling in C3H/10T1/2 cells (Fig. 5b). Furthermore, OSM elicits the phosphorylation of SMAD2 linker region (Ser245/250/255), which was abolished by U0126, a selective MEK1/2 inhibitor. Notably, IL6 does not affect the phosphorylation of SMAD2 linker region. Next we extracted nuclear fractions and examined SMAD2 C-terminal (Ser465/467) phosphorylation, an activation marker of SMAD2 signaling. OSM significantly suppressed the accumulation of activated SMAD2 in the nucleus (Fig. 5c). Consistent with our hypothesis, U0126 attenuated the inhibitory effect of OSM on αSMA gene expression in C3H/10T1/2 cells and primary cardiac fibroblasts (Fig. 5d, Supplementary Fig. 17). These results indicate that OSM exerts its anti-fibrotic effect partly through ERK1/2-mediated phosphorylation of the SMAD2 linker region.

**OSM suppresses cardiac fibrosis in vivo.** It should be noted that OSM suppressed fibroblast activation, whereas IL6 did not. While OSM and IL6 share gp130 as a co-receptor for the signaling, murine OSM receptor (OSMR) is specifically activated by OSM but not IL6. To test the effect of OSM on cardiac fibroblast in vivo, we generated fibroblast-specific Osmr knockout mice (Osmr<sup>flox/flox</sup>, Callal-creERT, I<sup>o</sup>SMR CKO)<sup>38</sup>. The extent of baseline cardiac fibrosis or heart weight remain unchanged in I<sup>o</sup>SMR CKO mice (Supplementary Fig. 18). We next performed murine TAC operation in I<sup>o</sup>SMR CKO mice and cre-negative littermates or tamoxifen untreated mice as controls. Cardiac fibrosis was more prominent in I<sup>o</sup>SMR CKO mice than controls (Fig. 6a). To further determine the roles of OSM in vivo, we injected OSM neutralizing antibody and measured the area of cardiac fibrosis in the murine TAC model. The results showed that inhibition of OSM significantly augments the development of fibrosis.
cardiac fibrosis (Fig. 6b). Collectively, these data suggest that OSM directly suppresses the activation of cardiac fibroblasts both in vitro and in vivo. Finally, we examined the expression of OSM in human heart specimens, which were obtained from heart failure patients. Notably, the number of OSM-positive cells in human heart specimen inversely correlated with the area of cardiac fibrosis (Fig. 6c, Supplementary Fig. 19), which is consistent with the anti-fibrotic function of OSM.

**Discussion**
Cardiac fibroblasts are activated not only in myocardial infarction, but also in pressure-overload-induced cardiac hypertrophy. Despite the fact that MΦ could suppress cardiac fibrosis, its regulatory signals have not been fully elucidated. Here, we used a hypoxia probe in vivo, and demonstrated that tissue hypoxia develops in pressure-overload-induced cardiac remodeling. We further discovered that hypoxic MΦ, but not normoxic MΦ,
**Fig. 3** Oncostatin M from hypoxic MΦ inhibits fibroblast activation. a Supernatants were collected from thioglycollate-elicited peritoneal macrophages (TEPMs) under normoxic or hypoxic condition. After pretreatment with the supernatants, C3H/10T1/2 cells were stimulated with TGF-β1 (2.5 ng per ml, 12 h) and the relative expression of αSMA mRNA was calculated (right). The one-way ANOVA and Dunnett’s multiple comparisons test were used for the statistical analysis (F (2, 6) = 6.019). b We performed transcriptome analysis in isolated primary TEPMs from hematopoietic/endothelial-specific HIF-1α conditional knockout mice (HIF-1αfl/fl; Tie2-cre+/− mice; HIF-1α KO) or cre negative littermate control. Flow chart shows the strategy to identify hypoxia-inducible secretory factors (left). Table illustrates the identified 11 hypoxia-inducible secretory factors (right). c The effect of each hypoxic inducible secretory factor in fibroblasts was examined (20 ng per ml for CTGF, CXCL2, CXCL3, LIF and 10 ng per ml for OSM). Thirty minutes after pretreatment with hypoxia-inducible secretory factors, C3H/10T1/2 cells were stimulated with TGF-β1 (2.5 ng per ml, 12 h) and the relative expression of αSMA mRNA was calculated. The one-way ANOVA and Dunnett’s multiple comparisons test were used for the statistical analysis (F (5, 12) = 68.07). d The effect of oncostatin M (OSM) (10 ng per ml) in primary cardiac fibroblasts activation was examined. Thirty minutes after pretreatment with OSM (10 ng per ml, 12 h), C3H/10T1/2 cells were stimulated with TGF-β1 (2.5 ng per ml, 12 h) and the relative expression of αSMA mRNA was calculated. Two-tailed t-test with Welch’s correction was used for the statistical analysis (t = 10.89, df = 2.208). Data show the mean and the standard deviation (error bar) of technical triplicates from a representative experiment. e Immunohistological staining were performed using cardiac tissues from TAC operated mice (day 3). OSM (left), CD11b (right). Scale bar = 50 μm. *p < 0.05

**Fig. 4** OSM gene expression is induced in hypoxia through a HIF-1α dependent manner. a Thioglycollate-elicited peritoneal macrophages (TEPMs) were isolated from hematopoietic/endothelial-specific HIF-1α knockout mice (HIF-1α KO) or cre negative littermates as a control (cont). The TEPMs were exposed to hypoxia (1% O2), and the relative expression level of Osm mRNA was analyzed. The one-way ANOVA and Dunnett’s multiple comparisons test were used for the statistical analysis (F (2, 6) = 90.20). *p < 0.05 vs O2 h. The two-way ANOVA and Sidak’s multiple comparison test was performed for the statistical analysis (F (2, 12) = 9.466). *p < 0.05 vs cont. b HIF-1α binding to the promoter of Osm gene was studied by chromatin immunoprecipitation coupled to detection by quantitative PCR. Primer set 1 and 2 were designed to detect the promoter region (−500 and −170 bp) of Pdgk1 gene. Primer set 3 and 4 were designed to detect the hypoxia response element (HRE, −4 kb) of Osm gene. Data show the mean and the standard deviation (error bar) of technical triplicates from a representative experiment. Quantitative PCR analysis were repeated at least three independent experiments. Two-tailed t-test with Welch’s correction was used for the statistical analysis (Primer 1 (t = 1.527, df = 3.863), Primer 2 (t = 93.69, df = 2.011), Primer 3 (t = 197.7, df = 3.202), Primer 4 (t = 75.41, df = 2.505)). n.s. not statistically significant. *p < 0.05
suppresses fibroblast activation through the secretion of OSM. While both OSM and IL6 transduce their signals through gp130, OSMR specifically interact with skit homology 2 domain-containing transforming protein C1 (SHC1)39. This seems to account for the OSM mediated activation of ERK signaling, contributing to its anti-fibrotic properties. OSM was also shown to have a protective effect in ischemic myocardium40,41, thus Ly6Chi MΦ-derived OSM exerts a cardio-protective effect on both cardiomyocytes and cardiac fibroblasts. Our results demonstrate a functional link between sterile inflammation and cardiac fibrosis.

In myocardial infarction model, Ly6Chi and Ly6Clo MΦ sequentially accumulate in the heart39. It has also been shown that CCL2 or Regenerating islet-derived 3 (Reg3β) has a strong potential to recruit Ly6Chi MΦ to the damaged heart32. In our model, the expression of Ccl2, but not Reg3β is highly induced at day 3 after TAC (Supplementary Fig. 20). While it is uncertain whether Ly6Chi and Ly6Clo MΦ give rise to distinct macrophage subsets in the heart, the results of our study are consistent with the finding that Ly6Chi MΦ are recruited to the damaged heart through the CCL2-CCR2 axis46.

The results of this study have revealed an anti-fibrotic effect of OSM (Supplementary Fig. 21). We still need to be careful in using OSM or an OSMR agonist for the management of cardiac fibrosis, since it may have a potential to drive intestinal inflammation45. Therefore, selective delivery of OSM to the heart such as coronary artery injection seems to be necessary to manage cardiac fibrosis effectively. It should also be noted that the fibroblast activation processes in TAC model may be quite different from that in myocardial infarction. Further investigation, therefore, will help to understand the context dependent activation processes of cardiac fibrosis in more detail.

**Methods**

**Mice and surgical procedures.** All animal experiments were approved by the University of Tokyo Ethics Committee for Animal Experiments or King's College London Ethical Review Process Committee and UK Home Office (Project License No. PPL70/7266). The procedures are strictly adhered to the guidelines for animal experiments of the University of Tokyo or the Guidance on the Operation of the Animals (Scientific Procedures) Act, 1986 (UK Home Office). C57BL/6 mice were purchased from Crea Japan (Tokyo, Japan) or Envigo (Blackthorn, UK). B6.129-P2-Lyz2tm1(cre)Ifo/J (LysM-cre) mice, B6;129-Osmrtm1.1Nat/J (OSMR) mice, B6.129P2-Lyz2tm1(cre)B6(OSTMgFlv/Y) mice, B6.129P2-Lys2tm1(cre)B6(OSTMgFlv/Y) mice, B6.129P2-Lys2tm1(cre)B6(OSTMgFlv/Y) mice, B6.129P2-Lys2tm1(cre)B6(OSTMgFlv/Y) mice, and B6.129P2-Lys2tm1(cre)B6(OSTMgFlv/Y) mice were purchased from The Jackson Laboratory (Bar Harbor, Maine, USA). HIF-1αlox/lox, LysM-Cre and Tie2-cre mice were backcrossed to C57BL/6 background. Mice were housed in a specific pathogen-free facility with a 12-h light/12-h dark cycle.

Tamoxifen (1 mg) (Sigma-Aldrich, St-Louis, USA) was injected intraperitoneally for 7 days to induce cre-mediated recombination in Col1a1-creERT mice. Corn oil was administered in control groups. Seven days following cessation of tamoxifen animals were subjected to TAC procedure. Male mice 7–12 weeks of age were used for TAC operation. TAC operation was performed as follows, a 27-gauge needle and the aorta, and the needle was removed. Sham operated mice underwent the same procedure but without constriction. Mice were closely observed and euthanized quickly, at a humane end point (no locomotion or body weight loss exceeding 20% of the initial body weight).
Cells, reagents, recombinant proteins, and antibodies. Mesenchymal stem cell line C3H10T1/2 cells were purchased from American Type Culture Collection. C3H10T1/2 cells were grown in DMEM (Dulbecco’s Modified Eagle Medium) medium containing 10% fetal bovine serum (HyClone, GE Healthcare Japan, Tokyo, Japan) in a 37 °C incubator (5% CO2). TEPMs were collected from the peritoneal cavity 4 days after the intraperitoneal injection of 3% thiglycollate solution (Fluka, Sigma–Aldrich, St Louis, MO, USA) using female mice. TEPMs were grown in RPMI1640 (GIBCO, Life technologies, Carlsbad, CA, USA) medium containing 10% fetal bovine serum (HyClone) in a 37 °C incubator (5% CO2).

Adult male mice at the age of 6–8 weeks were used for the isolation and cultivation of cardiac fibroblasts44. Two to three hearts of ventricles were isolated and quickly minced into small pieces. After incubation at 37 °C for 30 min with DMEM containing Liberase TH (250 U per ml, Worthington Biochemical Corporation, Freehold, NJ, USA), the cell suspensions were pelleted and washed with PBS(–). All cell suspensions were plated on a collagen-coated dish (Cosmo Bio, Tokyo, Japan) in DMEM supplemented with 10% fetal bovine serum. After overnight incubation, nonadherent cells were removed, and adherent cells were cultivated. Primary fibroblasts at passage 1 or 2 were used for experiments.

Recombinant mouse OSM (catalog no. 495-MO-025), mouse IL6 (catalog no. 406-ML-005), and human TGF-β1 (catalog no. 240-B-010) were all purchased from R&D Systems (Minneapolis, MN, USA). Recombinant mouse CTGF (catalog no. RPA010MU01) was purchased from Cloud-Clone Corp. (Katy, TX, USA). Recombinant mouse CXCL2 (catalog no. 582302), mouse LIF (catalog no. 554002), and mouse CXCL3 (catalog no. 590802) were purchased from BioLegend (San Diego, CA, USA). All recombinant proteins used in cell culture were diluted in 0.5% BSA solution (Sigma, catalog no. A8806-1G).

APC-CD11b (M170) (diluted 1:1000, 17-0112-82; eBioscience, PE-F4/80 (B08) (diluted 1:1000, 123110; BioLegend, FITC-Ly6C (HK1.4) (diluted 1:1000, 128006; BioLegend, Pacific Blue-Ly6G (1A8) (diluted 1:1000, 127612; BioLegend, PE-CD11c (6.1)) were used for the FACS analysis. Mouse OSM antibody (AF-495-NA; R&D) or normal Goat IgG control (AB-108-C; R&D) was used as a neutralizing antibody or control IgG in vivo. Human OSM antibody (diluted 1:500, NB1P-87768; R&D) and mouse OSM antibody (diluted 1:500, bs-5095R; BIS) were used for the OSM staining in human and mouse heart tissues respectively. Mouse CD11b antibody (diluted 1:2000, ab33357; Abcam, Cambridge, UK) was used for the CD11b staining in mouse heart tissues.

Preparation of clodronate liposomes. Clodronate liposomes were generated as follows45. After 8 mg cholesterol was dissolved in 10 ml chloroform, 0.86 ml of phosphatidylcholine solution (containing 86 mg phosphatidylcholine) was added. The chloroform phase was removed by low vacuum rotation (1.257 × g) evaporation. The phospholipid film was dispersed in 10 ml of aqueous solution containing 0.6 M clodronate by gentle rotation at room temperature. The milky white suspension was kept at room temperature for 2 h under nitrogen gas. The suspension was sonicated in a waterbath sonicator for 3 min and kept overnight at 4 °C. The centrifugation (10,000 × g for 15 min), the solution under the white band of liposomes was removed using a Pasteur pipette. The clodronate liposomes are washed three times using sterilized PBS (Centrifugation at 25,000 × g for 30 min). Finally, the pellet was resuspended in 4 ml sterilized PBS.

Flow cytometry. All flow cytometric analyses and sorting were performed using FACS aria II (BD) and FlowJo software (Tree Star). To isolate cells from hearts, whole heart was cut into small pieces in DMEM (containing 10% fetal bovine serum). The collected tissue was incubated for 2 h with collagenase type I (1 mg per ml Worthington Biochemical Corporation) and elastase (0.74 U per ml Worthington Biochemical Corporation) in Hanks’ buffered saline solution (HBSS). The suspension was passed through a 22-gauge needle and washed in ice-cold PBS(–)
containing 5% fetal bovine serum. After removing any erythrocytes using BD PharmLyse (BD), the samples were subjected to flow cytometric analysis.

The heart samples were obtained 45 min. after intraperitoneal injection of pimonidazone (Pimo, 60 mg per kg) (Ipsi, Burlington, MA, USA). Intracellular incorporation of Pimo was analyzed by multicolor FACs with a fluorescein (FITC)- conjugated anti-Pimo antibody (diluted 1:1000, Ipsi).

**Intravital visualization of hypoxic signals in heart.** Hypoxic state is visualized using two photon microscope and phosphorescence probe, LOX-1 (Scivox Life Science Co., Ltd., Shanghai, Japan). Anesthetized and mechanically-ventilated mice were administrated with Hoechst 33342 (10 mg per kg, Invitrogen (Thermofisher), blue), fluorescein labeled Grifonia Simplex Lecitin 1 (GSL) isolectin B4 (green, Vector laboratories, FL-1201, 50 μg for each mouse), and LOX-1 hypoxic probes (100 μg for each mouse, red). Imaging of living heart was performed by two photon microscope (Nikon-AIRMP, Nikon), femtosecond infrared lasers (Chameleon Vision III, Coherent), and 400 water-immersion objective lens (Nikon). Signal intensity for LOX-1 was automatically quantified and statistically analyzed by NIS-elements software (Nikon).

**RNA isolation and quantitative RT-PCR.** For gene expression analysis, total RNA was purified from cultured cells using RNeasy kits (Qiagen, Tokyo, Japan) according to the manufacturer’s instructions. Complementary DNA was synthesized using the SuperScript III First-Strand Synthesis System (Life Technologies). Quantitative real-time PCR (RT-PCR) analyses were conducted using the LightCycler system (Roche Diagnostic, Tokyo, Japan), with 18S rRNA serving as the internal control. Primer sequences of the analyzed mouse genes are shown in Supplementary Table 1.

**Western blotting.** Cell extracts were separated on TGX FastCast acrylamide Kit, 7.5% (BIO RAD Laboratories Inc.), and then transferred to PVDF membrane (Millipore, Bedford, MA, USA). After blocking in 5% dry milk in Tris-buffered saline with Tween 20 (0.1%) (TBS-T), the membrane was incubated with primary antibodies (1:1000) followed by incubation with horseradish peroxidase-conjugated secondary antibodies (1:2000). Detection was performed using ECL Prime (GE Healthcare, Logan, UT, USA) according to the manufacturer’s instructions. The following antibodies were used: SMAD2 (#5339, Cell Signaling Technology, Danvers, MA, USA), Phospho-SMAD2 (Ser245/250/255) (#3104, Cell Signaling Healthcare, Logan, UT, USA) according to the manufacturer’s instructions. Antibodies (1:1000) followed by incubation with horseradish peroxidase-conjugated antibody, the same membrane was exposed with anti-ERK or Lamin A/C antibody. Image acquisition and analysis were performed using ImageJ (version 1.51, NIH). The normalized expression value (NE-value) was calculated as the genome × gene length.

**Histological studies of mouse and human heart tissues.** Written informed consent was obtained from all participants. The study protocol was approved by the Ethics Committee of The Cardiovascular Institute (Tokyo, Japan), and strictly adhered to the ethical regulations. Heart tissues were obtained from heart failure patients, when they underwent heart surgery or endomyocardial biopsy. The patients with prior medical history of myocardial infarction were excluded. Immunohistochemistry was performed in each specimen. Masson trichrome staining and Sirius Red/Fast Green staining were performed to calculate vascular and interstitial fibrotic area.

**Statistical analysis.** All data are shown as average with SD. Comparison between two groups was analyzed using unpaired two-tailed t-test with Welch’s correction. Differences among more than two groups were analyzed using one-way or two-way ANOVA followed by Dunnett’s multiple comparisons test or Sidak’s multiple comparison test or Kruskall–Wallis test. P-values of less than 0.05 were considered to be statistically significant. Kaplan–Meier analysis, followed by a long-rank test, was used to analyze the survival of mice. Linear regression analysis was used for the correlation between percent of fibrotic area and the number of OSM-positive cells in the heart tissue. All statistical analyses were performed using Prism 6 for Windows (version 6.07, GraphPad, San Diego, CA, USA).

**Data availability** All data contained in the manuscript are available from the corresponding author upon reasonable request. The RNA-seq data of peritoneal macrophages have been deposited in DDBJ BioProject under accession number DRA008230.

Received: 22 September 2017 Accepted: 5 June 2019
Published online: 27 June 2019

**References**


Acknowledgements
The authors are grateful to Minori Fukumoto and Noriko Yamanaka for their technical assistance. This study was supported by Grant-in-Aid for Scientific Research from the Japan Society for the Promotion of Science (JSPS, Japan) (to N.T. 16K04983, to N.T. H.S. 18H02360, 18H04122, to H.A. 17K15990, to M.A. 16K10900), Grant-in-Aid for Scientific Research on Innovative Areas (to N.T. 26110003) and JST PRESTO (to N.T. JPMJPR 14M4). This research was also supported by the Japan Society for the Promotion of Science (JSPS) through the Funding Program for World-Leading Innovative R&D on Science and Technology (FIRST Program) initiated by the Council for Science and Technology Policy (CSTP). K.O. was supported by British Heart Foundation (RG/16/15/3294). H.S. was supported by The Uehara Memorial Foundation.

Author contributions
H.A., N.T. and T.I. designed the study and were involved in all aspects of the experiments with technical help from M.A., MLN., JW.-H., C.S. and K.O. and wrote the manuscript. S.N. performed hypoxia imaging analysis. M.S.M. performed RNA-seq analysis. K.K. and Y.N. were involved in the flow cytometry analysis. K.S., M.W., M.K. and T.S. were involved in in vivo studies. H.S., Y.H., T.Y. and I.M. designed the study and were involved in the histological studies. Y.N., M.K. and R.I. measured oxygen consumption of the cardiomyocytes. T.I., T.Y. and K.M. performed reporter analysis. R.N. and I.K. designed the studies and supervised overall project.

Additional information
Supplementary Information accompanies this paper at https://doi.org/10.1038/s41467-019-10859-w.

Competing interests: N.T. has received grant supports from DAIICHI SANKYO COMPANY. LIMITED, Bayer Yakuhin, Ltd and Astra Zeneca K.K. The remaining authors declare no competing interests.

Reprints and permissions information is available online at http://npg.nature.com/reprintsandpermissions/

Peer review information: Nature Communications thanks Merry Lindsey and other anonymous reviewer(s) for their contribution to the peer review of this work.

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2019