Sigma-1 Receptor Activation Suppresses Microglia M1 Polarization via Regulating Endoplasmic Reticulum–Mitochondria Contact and Mitochondrial Functions in Stress-Induced Hypertension Rats

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Abstract
Exposure to stress plays a detrimental role in the pathogenesis of hypertension via neuroinflammation pathways. Microglial neuroinflammation in the rostral ventrolateral medulla (RVLM) exacerbates stress-induced hypertension (SIH) by increasing sympathetic hyperactivity. Mitochondria of microglia are the regulators of innate immune response. Sigma-1R (σ-1R) localizes to the mitochondria-associated membranes (MAMs) and regulates endoplasmic reticulum (ER) and mitochondria communication, in part through its chaperone activity. The present study aims to investigate the protective role of σ-1R on microglial-mediated neuroinflammation. Stress-induced hypertension (SIH) was induced in rats using electric foot shocks and intermittent noise. Arterial blood pressure (ABP), heart rate (HR), and renal sympathetic nerve activity (RSNA) were measured to evaluate the sympathetic nervous system (SNS) activities. SKF10047 (100 µM), an agonist of σ-1R, was administrated to rats, then σ-1R localization and MAM alterations were detected by immuno-electron microscopy. Mitochondrial calcium homeostasis was examined in primary microglia and/or BV-2 microglia cells. The effect of SKF10047 treatment on the mitochondrial respiratory function of cultured microglia was measured using a Seahorse Extracellular Flux Analyzer. Confocal microscopic images were performed to indicate mitochondrial dynamics. Stress reduces σ-1R’s localization at the MAMs, leading to decreased ER-mitochondria contact and IP3R-GRP75-VDAC calcium transport complexes expression in the RVLM of rats. SKF10047 promotes the length and coverage of MAMs in the prorenin-treated microglia. Prorenin treatment increases mitoROS levels, and inhibits Ca2+ signalling between the two organelles, therefore negatively affects ATP production in BV2 cells, and these effects are reversed by SKF10047 treatment. We found mitochondrial hyperfusion and microglial M1 polarization in prorenin-treated microglia. SKF10047 suppresses microglial M1 polarization and RVLM neuroinflammation, subsequently ameliorates sympathetic hyperactivity in stress-induced hypertensive rats. Sigma-1 receptor activation suppresses microglia M1 polarization and neuroinflammation via regulating endoplasmic reticulum–mitochondria contact and mitochondrial functions in stress-induced hypertensive rats.

Keywords Stress · Hypertension · Sympathetic nervous system · Neuroinflammation · Sigma-1 receptor

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Introduction

Hypertension is a multifactorial disease involving complex interactions among genetic, environmental, vascular, endocrine, and neural factors. Chronic exposure to physical or mental stress has been demonstrated to induce and exacerbate stress-induced hypertension (SIH) [1, 2]. In SIH, multiple mechanisms have been proposed and sympathetic nervous system (SNS) hyperactivity has emerged as a major culprit [3]. Within the cardiovascular sympathetic regulatory center, locally enhanced renin-angiotensin system (RAS) activity augments SNS output, thereafter results in a sustained elevation of arterial blood pressure (BP) [4]. This is also confirmed by several animal studies that demonstrate microinjection of prorenin (a precursor of RAS cascade) directly activates sympathetic hyperactivity whereas microinjection of prorenin antagonist attenuates the hypertensive effect [5, 6]. Generally, SNS output elevates BP via direct stimulation of sympathetic nerve innervating cardiovascular organs, or via indirect enhancement of release of vasopressinergic neurons involved in salt, volume, and cardiovascular regulation [7].

The central sympathetic drive regulatory center resides in the central nervous system (CNS), primarily in the rostral ventrolateral medulla (RVLM), the hypothalamic paraventricular nucleus (PVN), and the nucleus tractus solitarius (NTS) [8]. RVLM is the cardiovascular center that integrates vasomotor input and regulates sympathoexcitatory output. Many factors determine the activity of RVLM neurons, for instance arterial baroreceptors, somatosympathetic afferents, cortex via hypothalamus relay, and carotid chemoreceptors, all of which are associated with the neural mechanism of hypertension [8–10]. More recently, a cause-effect linkage between microglial neuroinflammation and sympatho-excitatory neurons sensitization in the RVLM has been proposed. Several studies highlighted that neuroinflammation at the RVLM foci perturbs the physiological activity of the sympathetic center and sensitizes the RVLM neurons, and thus resulting in sympathetic hyperactivity [10–12]. The pathophysiology of dysregulated sympathetic activity in aggravating hypertension inspires us to study how this process is initiated because it may serve as a rationale for therapeutic intervention.

In the CNS, microglia play pivotal roles in maintaining neutral homeostasis and regulating neuroinflammation. Upon sensing stress and/or danger signals, microglia can undergo immunophenotypic transformation to M1/proinflammatory and/or M2/immune-regulatory phenotypes. Activated M1 microglia triggers the assembly of intra-cellular NLRP3 inflammasome and secretes pro-inflammatory cytokines (PICs) TNF-α and IL-1β [13, 14]. Consequently, these PICs can act on target cells, activate adjacent microglia, and sensitize neighboring neurons [15, 16]. Neurotoxic PICs have been demonstrated to sensitize sympa-tho-excitatory neurons directly or stimulate the release of sensitizing mediators [17]. Our previous study demonstrated the causal relationship between M1-induced neuroinflammation and hypertension by microinjecting minocycline (a selective inhibitor of M1 microglial activation) into the RVLM of SIH rats. The administration of minocycline significantly downregulated microglia-induced neuroinflammation and sympathetic hyperactivity (indicated by reduced plasma norepinephrine) and thus alleviated hypertension [10].

A key link between RAS cascade and M1 microglia activation appears to be cellular oxidative stress, particularly mitochondria-derived reactive oxidative species (mtROS) within RVLM microglia [18]. Mitochondria are regulators of energy metabolism, redox maintenance, and calcium homeostasis, therefore modulate many facets of the innate immune response. It is well established that damaged mitochondria generate cytosolic ROS by mitochondrial electron transport chain and NADPH oxidase (NOX). In our previous studies, we showed that mitochondrial-derived ROS initiates the neuroinflammation process by promoting NLRP3 inflammasome assembly [5]. On the contrary, selective ROS removal has been shown to effectively inhibit M1-derived neuroinflammation and sympatho-excitatory response [10]. Of great importance, the accumulation of ROS-generating mitochondria damages mitochondrial DNA and therefore accelerates the neuroinflammation process and favors a positive-feedback loop of neuroinflammation as reported in many other neurodegenerative diseases [19–22]. Although, the physiological process that initiates this event remains unclear.

Mitochondria-associated membranes (MAMs) are a platform where the endoplasmic reticulum (ER) and mitochondria are physically tethered and MAMs allow dynamic signal transduction between these two organelles [23]. Sigma-1R (σ-1R) is an ER chaperone protein that is primarily resided at the MAMs; numerous pieces of evidence report that σ-1R regulates Ca2+ signalling between ER-mitochondria [24, 25]. Without σ-1R activation, the ER-mitochondrial Ca2+ dynamic will be disturbed. Abnormal Ca2+ dynamic has been elucidated to deteriorate mitochondrial bioenergetic and trigger mitochondrial ROS production [26]. Additionally, the depletion of σ-1R alters mitochondrial homeostasis and leads to the pathogenesis of numerous neurodegenerative diseases [27–29]. Consistent with these observations, our present study aims...
to reveal the neuroprotective of σ-1R activation, which might suppress microglia M1 polarization via regulating MAM-dependent Ca2+ dynamic and mitochondrial functions, and thus alleviating neuroinflammation in stress-induced hypertension. Our present study implies that the manipulation of σ-1R could be a promising target for the prevention or treatment of hypertension.

Materials and Methods

Chemicals and Antibodies

The following chemicals were used: recombinant human prorenin (ab93266) was from Abcam (Cambridge, MA) and SKF10047 (1079) was purchased from Tocris Bioscience (Bristol, UK). Artificial cerebrospinal fluid (aCSF) (CZ0530) was purchased from Leagene (Leagene Biotechnology, Beijing, China). ATP Assay Kit (S0026), MitoTracker Green (C1048), and ER-Tracker Red (C1041) were purchased from Beyotime (Shanghai, China). The following antibodies were used: rabbit anti-sigma-1R (#15,168–1-AP) were from Proteintech; sheep monoclonal antiserum against prorenin/renin (GTX79677, Gene Tex, San Antonio, TX); rabbit anti-CD86 (#91,882), anti-CD206 (#91,992), anti-MFN2 (#9482), anti-OPA1 (#67,589), anti-Drp1 (#8570), anti-GAPDH (#5174), anti-GRP75 (#3539), anti-ASC (#13,833), anti-Caspase-1 (D7F10), and IL-1β (D3U3E) were from Cell Signalling Technology (Beverly, MA); mouse anti-IP3R (#SC377518) was purchased from Santa Cruz Biotechnology (Santa Cruz, CA); rabbit monoclonal antiserum against TTC11/Fis1 (ab156865), mouse monoclonal to β-actin (ab8226), VDAC1 (#ab14734 1:5000 for WB); rabbit polyclonal antiserum against NLRP3 (ab214185) were from Abcam. Goat anti-mouse IgG H&L (Alexa Fluor 488) (ab150113); Goat anti-Rabbit IgG H&L (Alexa Fluor 594) (ab150080); Donkey Anti-Rabbit IgG H&L (Alexa Fluor 647) (ab150075); Donkey Anti-Rabbit IgG H&L (HRP) (ab6802) and Donkey Anti-Mouse IgG H&L (HRP) (ab6820) were purchased from Abcam (Cambridge, UK).

Experimental Design

Experimental 1

To explore the expression and the regulatory roles of σ-1R in SIH in vivo, adult Sprague–Dawley rats (male, 8 weeks old, 250–300 g) were randomly assigned to three groups (6 rats each): (i) normotensive (Ctrl); (ii) stress-induced hypertensive (SIH); (iii) SIH + SKF10047 (a prototype σ-1R agonist). The rats were housed under a 12-h light/dark cycle condition in a temperature-controlled room at 24°C with standard food and tap water ad libitum. SKF10047 was used to activate σ-1R in SIH rats; specifically, 100 µM intra-cisternal infusion into SIH rats was carried out by osmotic minipump once daily for 1 week (from stress day 8 to day 15).

Experimental 2

To identify the roles of σ-1R in mitochondrial-associated endoplasmic reticulum membranes (MAMs) as well as to investigate the antagonistic effects of σ-1R activation in pro-inflammatory phenotype (M1) switching. The primary microglial cells were obtained and cultured ex vivo. Primary microglial cells were seeded and grown for 7 days in DMEM supplemented with 10% (vol/vol) serum (basal conditions). Next, they were divided into 3 groups: (i) control (Ctrl, vehicle); (ii) prorenin (20 nM/L for 24 h) treatment (PRO) [4, 30]. (iii) PRO + SKF10047 (100 µM for 24 h) [31]. The microglia-like BV2 cells in each cohort were used in the case that the primary microglia were inadequate in the above-mentioned experiments.

Animal Preparation

Eight-week-old male Sprague–Dawley (SD) rats (260–300 g) and 1-day-old SD rats were used for this study and purchased from the Animal Laboratory Center of Fudan University. All experiments were performed on 110 adult male SD rats and 50 1-day-old SD rats, with a mortality rate of 5% due to intolerance of brain surgery, or death during stress. All experimental protocols were approved by the Fudan University Animal Care Committee, and all operations in this study were conformed to the guidelines of the Institutional Ethics Committee. We have described the groups and the design of the SIH model for this study. In short, rats were subjected to electric foot shock with noises. They were put in a Plexiglas chamber (26 cm × 21 cm × 26 cm) with a grid floor made of stainless-steel rods (0.3 cm diameter, spaced 1.0 cm apart), connected to a shock generator. A series of foot shocks, comprised of 0.5-mA intensity of 1-s duration with shock interval of 4 min, were controlled and generated electronically. Synchronously, noises (range 88–98 dB) produced by a buzzer were given as a conditioned stimulus. After acclimatization for a few
times, the stressed group rats were subjected to stress for 2 h twice daily for 15 consecutive days. The control group underwent sham stress. During the days of stress, BP and HR (heart rate) in conscious rats were measured by non-invasive tail-cuff system (ALC-NIBP, Shanghai Alcott Biotech) every 4 days after treatments according to our previous study [32]. To adapt to the BP recording procedure, the animals were placed on the warm platform for 30 min. BP was measured in a proper environment (RT, lightning, and noise-free atmosphere). BP measurements were replicated for at least 3 times, and the average value was obtained.

**Cell Culture**

As described previously [33], primary cultures of microglial cells were prepared from the medulla oblongata covering the RVLM, which was removed from 1-day-old Sprague–Dawley rats after decapitation. The RVLM was identified according to the atlas of Watson and Paxinos [34]. Both sides of the RVLM (about 1.5- to 2.5-mm lateral to the midline and medial to the spinal trigeminal tract) were collected using micropunches with a 1-mm inner diameter burr. Next, Hanks balanced salt solution dissecting medium containing glucose, bovine serum albumin (BSA), and HEPES, as well as 0.025% trypsin was used to incubate the minced tissue at 37°C for 20 min. Then, cells were cultured at a density of 3 × 10^5 cells/cm^2 in Dulbecco’s modified Eagle’s medium (DMEM)/F12 medium (Biochrom, Berlin, Germany) supplemented with 10% fetal bovine serum (FCS; Biochrom), 0.1 mg/mL streptomycin, and 100 U/mL penicillin in poly-L-lysine-coated 75 cm^2 culture flasks. After 3 days, the culture medium was removed and replaced with fresh medium and kept at 37°C in a humidified 95% O_2/5% CO_2 incubator. On day 9, the cells were resuspended after centrifugation (150 × g for 10 min) [35]. The purity of cultured microglia was > 90% when evaluated by flow cytometry.

**BP Measurements and RSNA Recording**

We recorded RSNA when the general procedures for acute experiments were ready, the RSNA recording method was adapted from our previous study [5]. In anesthetized rats (urethane 800 mg/kg and α-chloralose 40 mg/kg ip), the right formal artery was catheterized for the recording of BP and HR using a Powerlab system (AD Instruments). Next, the left renal sympathetic nerves were exposed, identified and carefully dissected free from the surrounding connective tissue, and then they were placed on a pair of silver recording electrodes (Teflon 786,500, A-M Systems Inc., Sequim, WA). Both the nerves and the electrodes were covered with Kwik-Sil gel (World Precision Instruments). The nerve signal was amplified (bandwidth: 100–3,000 Hz) with a Grass P55C preamplifier (model P18D, Grass Instruments). The amplified discharge was monitored on a storage oscilloscope (model 121 N; Tektronix, Beaverton, OR), and the maximum value of RSNA was calculated after the rat was overdosed by narcotic euthanasia (200 mg/kg). Baseline RSNA was taken as a percentage of maximum after the background noise was subtracted. The background noise level was recorded 15–20 min after the rat was euthanized using the unit conversion of the PowerLab Chart system.

**Implantation of Intra-cisternal Osmotic Minipump**

The procedures were performed as described in our previous study [5]. Briefly, the rats were anesthetized as above-mentioned. After a midline dorsal neck incision, the dura was perforated with a 22-gauge steel needle, and following cerebrospinal fluid leakage, a PE-5 catheter (Clay Adams, Sparks, MD) was advanced 5 mm into the cisterna magna and sealed to the dura with tissue glue. The outer end of the catheter was connected to a micro-osmotic minipump (Alzet 1007D, Durect Co., Cupertino, CA). The SKF10047 (100 µM) microinjection was delivered by osmotic minipump. Rats were used in normal physiological condition after the operation in subsequent experiments. After SKF10047 microinjections, rats were treated with 1000 units of penicillin through muscle injection to prevent infection.

**Transmission Electron Microscopy**

Transmission electron microscopy analysis was performed as stated in previous publications [10, 32, 36]. The cells were collected in the EP tubes after the cell medium was decanted, the cells were fixed with 2% paraformaldehyde plus 2.5% glutaraldehyde in 0.1 M phosphate buffer, pH 7.2–7.4, and then they were osmicated, rinsed with phosphate buffer, dehydrated, and embedded in epoxy resin, which then they were allowed to polymerize for 24 h at 70°C. Blocks containing microglia were sectioned using an ultramicrotome (Ultracut; Leica) at 70–80 nm. Thin sections were collected on grids and stained with uranyl...
acetate and lead citrate. Grids were examined under a transmission electron microscope (H-700; Hitachi, Tokyo, Japan) at 80 kV.

Flow Cytometry Analysis of M1/M2 Phenotype

For M1 phenotype classification via flow cytometry analysis, primary microglial cells were cultured at a density of $3 \times 10^5$ cells/cm$^2$ and starved with DMEM/DF12 with 2% FBS overnight. As described previously [37], after being treated with prorenin (20 nM/L for 24 h) and/or SKF10047 (100 µM/L for 24 h), microglial cells were harvested followed by centrifugation at 300 x g for 5 min at 4 °C. Cells were surface-stained for 45 min in the darkroom with fixation and permeabilization buffer as per the manufacturer’s instructions; then, they were incubated with PE-conjugated anti-mouse CD86 (0.125 μg/test; eBioscience, Waltham, MA, USA) and APC-conjugated anti-rat CD206 (10 μl/10^6 cells; R&D, MN, USA). Finally, the microglial cells were washed twice with PBS and were resuspended in 500 μl PBS. Data were analyzed using FlowJo software v2.5.1 (FACS Calibur running CellQuest Pro; Becton Dickinson, UK) and the percentage of positive cells was documented.

Immunofluorescent Staining and Confocal Microscopic Imaging

As stated in previous literature [32], immunofluorescent staining was detected by laser confocal microscopy. To determine the colocalization of pro-inflammatory phenotype (M1) microglia CD86 with σ-1R, MFN2, OPA1, and NLRP3, the rats were euthanized with excessive pentobarbital sodium (200 mg/kg, ip); then, 0.9% NaCl solution and 4% paraformaldehyde in 0.1 M phosphate buffer solution (PBS) were used to perfuse the aorta through a constant flow pump. RVLM sections were collected and post-fixed with 4% paraformaldehyde for 4 h. The RVLM sections were then dehydrated in 20–30% sucrose until they sank to the bottom of the solution, respectively. Free-floating 30 μm coronal sections were cut on a cryostat (Microm, Germany) and were frozen at –20 °C before being mounted on slides after 3–5 min washes and then incubated with 0.3% Triton X-100 for 30 min followed incubation by 5% horse serum for 1 h at 37 °C to block non-specific protein. RVLM coronal sections were incubated with primary antibody overnight at 4 °C. The Goat anti-mouse IgG H&L (Alexa Fluor 488) (ab150113); Goat anti-Rabbit IgG H&L (Alexa Fluor 594) (ab150080); and Donkey Anti-Rabbit IgG H&L (Alexa Fluor 647) (ab150075) secondary antiserum were used as secondary antibody. σ-1R, MFN2, OPA1, prorenin, and NLRP3 colocalization with M1 phenotype microglial marker CD86 was investigated in vivo. For in vitro experiment, primary microglial cells were cultured on glass cover slips and treated with prorenin and/or SKF10047 for 24 h. After being washed with PBS, cells were fixed with 4% PFA for 10 min, then incubated with blocking buffer (5% BSA and 0.1% Triton X-100; Genthold, Beijing, China) for 30 min, primary antibodies (σ-1R, 1:400) overnight at 4 °C. Subsequently incubated with corresponding fluorochrome-conjugated secondary antibodies at room temperature for 1 h, immunoreactivity manifested as specific green or red fluorescence. Images were captured using confocal microscope (LSM800, Carl Zeiss Microscopy Ltd, Cambridge, MA).

Western Blot Analysis

Microglia isolated from the RVLM tissue of each mouse were homogenized in lysis buffer with 1% NP40, 1 mM PMSF. In brief, equivalent amounts of protein (20 μg per lane) were loaded and separated by SDS/PAGE in 8–15% gradient gels and were transferred to PVDF membrane (Invitrogen, Carlsbad, CA, USA). The membranes were blocked with 5% nonfat milk solution in Tris-buffered saline with 0.1% Triton X-100 (TBST, Invitrogen, Carlsbad, CA, USA) for 1 h, and then incubated overnight at 4 °C with the primary σ-1R antibody (1:1000), CD86 antibody (1:1000), MFN2 antibody (1:1000), Fis1 antibody (1:1000), Drp1 antibody (1:1000), OPA1 antibody (1:1000), IP3R antibody (1:1000), GRP75 antibody (1:1000), VDAC antibody (1:1000), NLRP3 antibody (1:1000), ASC antibody (1:1000), Caspase-1 antibody (1:1000), IL-1β antibody (1:1000), GAPDH antibody (1:1000), and β-actin (1:1000) antibody dilutions in TBST. After that, the membranes were washed and incubated with secondary antibody for 1 h at room temperature. The amount of detected protein was assessed using ECL detection reagents (WBKLS0050; Millipore), and the immunoactivity band was detected by a fully automatic chemiluminescence image analysis system (Tanon-5200; Tanon Science & Technology, Shanghai, China). The levels of target proteins were normalized to GAPDH or β-actin, which served as a loading control. Each immunostaining band was visualized and quantitated by an analysis software named ImageJ (National Institutes of Health, Boston, MA, USA).
Oxygen Consumption Rate (OCR)

Oxygen consumption rates were measured by an XFe96 extracellular flux analyzer (Seahorse Biosciences, North Billerica, MA). In short, cells were seeded in a 96-well plate in DMEM/DF12 medium at a density of $3 \times 10^5$ cells/cm$^2$ before measurement. One hour before measurements, the cell culture medium was replaced with 180 μl FX assay medium (#102,365–100, Seahorse Biosciences) composed of 10 mM glucose, 1 mM pyruvate, and 2 mM glutamine at pH 7.4, and then incubated at 37 °C under normal atmosphere. XF cell Mito Stress Test Kit (#103,015–100, Seahorse Biosciences) was used in the FX assay medium. Measurements were obtained at 37 °C. This assay procedure included mixing (3 min), waiting period (2 min), and measurement (3 min). Oxygen consumption rate (OCR) was analyzed using wave software provided by Seahorse Biosciences. Basal respiration, maximal respiration, and proton leak were determined by XF Cell Mito Stress Test Generator that was provided by Seahorse Bioscience.

Real-Time RT-PCR

Total RNA of RVLM was extracted using extraction reagent and converted into first-strand cDNA (TaKaRa Biotechnology, Co., Ltd., Dalian, China) in accordance with manufacturer’s instructions. The mRNAs of CD86, CD206, σ-1R, IL-1β, TNF-α, IL-10, TGF-β, NLRP3, ASC, Caspase-1, β-actin, and GAPDH were analyzed by quantitative real-time PCR. The sequences of primers are listed in Table S1. For normalization and relative quantification, the housekeeping gene β-actin/GAPDH was used as the internal standard reference gene. The relative quantification of gene expression was expressed as fold change via normalization against β-actin by using the $2^{ΔΔCT}$ method. Three tissues of three rats were used in each group. A 1–twofold change versus normal controls was considered significant.

Mitochondrial ROS Measurement

Mitochondrial ROS were measured following the manufacturer’s instructions of MitoSOX Red kit (Thermo Fisher Scientific). Briefly, treated cells cultured on glass were washed and incubated with 0.5 μM MitoSOX. After the reaction, cells were washed and observed by an inverted fluorescence microscope for detection of superoxide anion (red fluorescence). Samples without MitoSOX Red Reagent were used to subtract the background. Mean fluorescence intensity was determined, and all samples were normalized to control samples.

Endoplasmic Reticulum (ER) $[Ca^{2+}]_{ER}$ and Mitochondrial $[Ca^{2+}]_{M}$ Measurement

Cultured primary microglial cells were transfected with the mitochondria matrix targeted $Ca^{2+}$ fluorescent sensor CEPIA4 and ER lumen-targeted $Ca^{2+}$ fluorescent sensor GECO protein [36, 38, 39]. For mitochondrial $Ca^{2+}$ measurements, primary microglial cells were transiently transfected with the plasmids pCMVR-CEPIA4mt targeted to the mitochondrial matrix 48 h before the experiments. To measure $Ca^{2+}$ of ER, primary microglial cells were loaded with ER lumen-targeted $Ca^{2+}$ fluorescent sensor GECO protein in normal culture media and/or prorenin-treated culture media for 2 or 3 days before imaging. For the capture of subcellular ER and mitochondrial $Ca^{2+}$ signals, time lapse or snapshot images of $Ca^{2+}$ signals were obtained using a confocal microscope (LSM800, Carl Zeiss Microscopy Ltd, Cambridge, MA) equipped with a Lambda DG4 illumination system (Sutter Instrument). Cells were illuminated at 440 nm (440AF21; Omega Optical) through a 455DRLP dichroic mirror, and emission was collected alternatively at 480 nm (480BP10; Omega Optical) and 535 nm (535AF26; Omega Optical), using a cooled, 12-bit CCD camera (CoolSnap HQ; Ropper Scientific). Cells were washed briefly at room temperature with intra-cellular-like medium (ICM) containing: 125 mM KCl, 19 mM NaCl, 10 mM Hepes (pH 7.3 with KOH), and 1 mM EGTA, 10 mM glucose, pH-adjusted at 7.45 with NaOH.

Statistical analysis

Data were expressed as means ± SEM (standard error of mean). Statistical differences between the SIH rats treated with SKF10047, prorenin, and/or SKF10047-treated microglia were analyzed by Student’s $t$ test. For comparison between multiple groups, one-way or two-way analysis of variance with repeated measurements was used to determine the differences between groups. When an ANOVA was significant, post hoc testing of differences between groups was performed using the least significant difference (LSD) test. $P<0.05$ indicated that the differences were statistically significant. Statistical analysis was performed using GraphPad Prism (GraphPad Software, Version 6.0, La Jolla, CA, USA).

Results

1. Stress significantly reduces σ-1R expression and upregulates M1 microglial activation and neuroinflammation in the RVLM of rats.

Recent studies have shown that sigma-1 receptor agonists can inhibit neuroinflammation [40, 41]. σ-1R is highly
expressed in neurons as well as in microglia. The above statement inspires us to investigate the profiles of σ-1R and microglial M1 activation during stress-induced hypertension (SIH). Activated microglia are mainly divided into the pro-inflammatory M1 type (CD86+) and anti-inflammatory M2 type (CD206+). Activated M1 microglia secretes pro-inflammatory cytokines TNF-α and IL-1β, whereas the M2 type promotes repair and regeneration by releasing anti-inflammatory TGF-β and IL-10 [42]. We analyzed the expressions of σ-1R and CD86 (M1 microglia marker) in the RVLM of rats using double immunofluorescence, immunoblotting, and/or transmission electron microscopy, respectively. The double immunofluorescence staining showed that the σ-1R was extensively expressed in a variety of cells in rat RVLM. σ-1R and CD86 colocalization was decreased in the stressed rats than that of the control group (Fig. 1A–B, \( P < 0.01, n = 6 \)). The immunoblot revealed that in the RVLM region of stressed rats, the expression of the σ-1R protein was 2.8 times lower, while the protein expression of CD86 stressed rats was 3.5 times higher than that of control rats (Fig. 1C–D, \( P < 0.01, n = 6 \)). This quantitative analysis revealed the negative correlation between the σ-1R expression and M1 polarization under stress.

We need to confirm the effectiveness of SKF10047 (specific σ-1R agonist) in M1 activation. qRT-PCR of RVLM data showed that compared to the control group, the stressed rats showed notable elevation of expression of TNF-α and IL-1β (Fig. 1E–F, \( P < 0.01, n = 6 \)). On the other hand, microinjection of SKF10047 into the RVLM area decreased the expression of TNF-α and IL-1β (Fig. 1E–F, \( P < 0.01, n = 6 \)). The results of western blotting showed that stress upregulated the expression of CD86+ and downregulated the expression of CD206+, whereas SKF10047 treatment reversed these results (Fig. 1G–H, \( P < 0.05, n = 6 \)). Furthermore, immunofluorescent staining indicated that SKF10047 treatment attenuated stress-induced neuroinflammation as shown by the diminished ratio of CD86+/CD206+ when comparing to the stressed group (Fig. 1I–J, \( P < 0.05, n = 6 \)). The results indicate that σ-1R activation effectively inhibits the polarization of M1 phenotype microglia and thereby reduces neuroinflammation in the RVLM area of stressed rats.

2. **Stress decreases the expression of σ-1R at the mitochondrial-associated endoplasmic reticulum membranes (MAMs), stimulating dissociation of MAMs.**

Using immune transmission electron microscopy observation, we found that σ-1R was predominantly distributed and expressed at the mitochondrial-associated endoplasmic reticulum membrane (MAMs) (Yellow arrows in Fig. 2A). The stressed group exhibited lesser amount of σ-1R tethered at the MAMs compared to the control group. Conversely, the SKF10047 treatment increased its expression in the second experiment, we used Mito-Tracker and ER-Tracker to label mitochondria and endoplasmic reticulum and combined with the σ-1R staining method to detect the MAMs/σ-1R colocalization. Compared to the fluorescence density of the control group, prorenin significantly suppressed Mito-ER contact (MAM association) and MAMs/σ-1R colocalization (Fig. 2B–D, \( P < 0.05, n = 6 \)). On the contrary, SKF10047 treatment increased the expression of σ-1R, improved Mito-ER contact, and MAMs/σ-1R colocalization (Fig. 2B–D, \( P < 0.05, n = 6 \)). This result reveals that σ-1R was expressed at the mitochondrial-associated endoplasmic reticulum membranes (MAMs) and its localization was decreased in stress rats.

3. **Transmission electron microscopy showed that stress stimulates dissociation of MAMs. Activation of σ-1R promotes the formation and association of MAMs.**

More direct evidence is required to clarify the role of stress in suppressing σ-1R and causing MAM dissociation. In this context, we quantified the MAM association by using transmission electron microscopy, whereby the MAM contact length and MAM coverage (ratio of MAM contact length to mean mitochondrial circumference) were measured. We found that stress (artificially elicited by prorenin) significantly reduced MAM length and MAM coverage compared to the control group (Fig. 3A–C, \( P < 0.05, n = 6 \)). However, upon SKF10047 stimulation, MAM contact length and MAM coverage were significantly increased (Fig. 3A–C, \( P < 0.05, n = 6 \)). This result indicates that stress stimulates MAM dissociation, whereas σ-1R activation promotes and stabilizes the structural formation of Mito-ER contact, hence enhancing MAMs association.

4. **σ-1R activation stabilizes MAMs and IP3R-GRP75-VDAC transport complexes, subsequently rescues the MAM-dependent Ca2+ signalling between the two organelles.**

σ-1R is a chaperone protein that stabilizes MAMs’ structure and it binds to the Ca2+ channel Ins(1,4,5)P3Rs (IP3R) at the MAMs, thereby preventing the ubiquitination and degradation of IP3R [43, 44]. GRP75 and VDAC microdomains are then recruited to bind to the IP3R, forming IP3R-GRP75-VDAC transport complexes which mechanistically connect the outer membranes of ER and mitochondria to facilitate Ca2+ uptake by mitochondria [24, 45]. When the MAMs were dissociated, we hypothesized that this could directly alter Ca2+ signalling between the ER and the mitochondria. Western blotting revealed that in the RVLM of stressed rats,
Fig. 1 Stress reduced σ-1R expression and enhanced neuroinflammation in the RVLM of rats. A Double immunofluorescence showed colocalization of CD86 and σ-1R in the RVLM of control and SIH groups. Scale bar = 20 μm. B Quantitative analysis of fluorescence intensity of σ-1R/CD86 in the RVLM of rats. C–D Representative immunoblot bands and quantitative analysis show the expression of σ-1R and CD86. E–F qRT-PCR of RVLM showed the expression of TNF-α and IL-1β in different group rats. G–H Representative immunoblot bands and respective analysis of CD86 (M1) and CD206 (M2) in the RVLM. I Immunofluorescent detection of M1 and/or M2 phenotype microglia in the RVLM. Scale bar = 20 μm. J Ratio of CD86 to CD206 expressed in percentage. Data are presented as mean ± SEM. n = 6, **P < 0.01 vs. control, ***P < 0.01 vs. SIH, *P < 0.05 vs. control, #P < 0.05 vs. SIH.
the protein expressions of IP3R-GRP75-VDAC were significantly reduced compared to the control group, whereas σ-1R agonist treatment significantly upregulated the IP3R-GRP75-VDAC expression (Fig. 4A–B, \( P < 0.01, n = 6 \)). Furthermore, we also studied the MAM-mediated \( \text{Ca}^{2+} \) dynamics by comparing the \( \text{Ca}^{2+} \) concentration in the 2 organelles using mitochondria-targeted genetically encoded \( \text{Ca}^{2+} \) indicators (CEPIA4) and endoplasmic reticulum-targeted genetically encoded \( \text{Ca}^{2+} \) indicators (GECO). We observed that endoplasmic reticulum \( \text{Ca}^{2+} \) concentration had increased and the intra-mitochondrial \( \text{Ca}^{2+} \) concentration had decreased (Fig. 4C–D) after prorenin stimulation for 24 h. Conversely, with SKF10047 treatment for 6 h, the endoplasmic reticulum \( \text{Ca}^{2+} \) concentration was found to decrease, and most importantly mitochondrial \( \text{Ca}^{2+} \) concentration was increased in prorenin-cultured primary microglia (Fig. 4C–D). These results strengthen the hypothesis that σ-1R activation stabilizes MAMs and IP3-GRP75-VDAC transport complexes, subsequently rescue the MAMs-dependent \( \text{Ca}^{2+} \) signalling between the two organelles in stressed settings.

5. **Stress disturbed mitochondrial respiration homeostasis and increased concentration of mtROS.** \( \sigma \)-1R activation resumes ATP production and mtROS in microglia.

Manipulation or failure of mitochondrial bioenergetics has been shown to induce neuroinflammation and neurodegenerative diseases like Parkinson’s and Alzheimer’s diseases [46, 47]. We aimed to determine if stress would exert any effect on mitochondrial respiration and bioenergetics. We cultured BV2 microglia cell lines, and treated them with prorenin and/or
SKF10047: the effects of SKF10047 on mitochondrial aerobic respiration of microglia were detected by Seahorse cell metabolometer. The results showed that under Oligomycin and FCCP-induced mitochondrial stress states, OCR was significantly increased in microglia, reaching rate of maximal respiration that reflected mitochondrial biogenesis in different groups. Prorenin induced a reduced OCR, suggesting that prorenin suppresses mitochondrial respiration. By contrast, SKF10047 (100 μM) induced a dramatically increased OCR. Prorenin reduced MG ATP synthesis and decreased maximal respiration and respiratory potential. While the reduced ATP concentration was rescued and significantly elevated after SKF10047 treatment (Fig. 5A–E, *P < 0.05, n = 6). There are numerous pieces of evidence which indicate dysfunctional mitochondria releasing ROS (mtROS), of which the mtROS can act as upstream activators of NLRP3 inflammasome. We found that the concentration of mtROS was significantly upregulated in the prorenin group, and its concentration was attenuated by SKF10047 treatment (Fig. 5F–G, *P < 0.05, n = 6). These results indirectly strengthen our hypothesis that

Fig. 3 Immune transmission electron microscopy showed that activation of σ-1R promotes formation and association of MAMs. A Immune-electron microscopy showing MAM coverage and length in control, prorenin, and prorenin+SKF10047 group. Scale bar=500 nm. B MAM length was measured. C MAM coverage was calculated and presented in percentage. Data are presented as mean±SEM. n = 6, *P < 0.05 vs. control, #P < 0.05 vs. prorenin.
stress-inhibited MAM-dependent Ca\textsuperscript{2+} dynamics disturbed mitochondrial bioenergetics, which causes the accumulation of dysfunctional mitochondria that release mtROS. On the contrary, SKF10047 treatment significantly attenuated mtROS production.

6. **Stress stimulates mitochondrial hyperfusion.**

Resumption of Ca\textsuperscript{2+} dynamics by σ-1R activation protects against mitochondrial hyperfusion and thus prevents microglial M1 polarization.

Mitochondria are dynamic organelles that can manipulate their morphology in response to cellular stress and physiological signal via fusion and fission machinery [48, 49]. Mitochondrial membrane dynamics influence and often orchestrate various cellular functions, for instance cellular Ca\textsuperscript{2+} transfer [50], apoptosis [51], and immune response [52]. We were interested to explore if stress-inhibited MAM-dependent Ca\textsuperscript{2+} signalling would result in an imbalance of mitochondrial dynamics, which might contribute to microglia M1 polarization. Transmission electron microscopy visualized that prorenin induced mitochondrial hyperfusion, as represented by the fused and elongated mitochondria in comparison to the control group (Fig. 6A, left). The super-resolution microscopy also disclosed that mitochondria were transformed into enlarged and network form due to hyperfusion (Fig. 6A middle and right). Interestingly, SKF10047 treatment reduced prorenin-induced hyperfusion as represented by the relatively normal mitochondrial size and shape. Fission is primarily governed by fission protein (Drp1 and Fis1), whereas fusion relies on the fusion protein (MFN2 and OPA1) [23]. Western blot results showed that the expressions of MFN2 and OPA1 in the RVLM area of stressed rats were remarkably upregulated, but the expressions of Drp1 and Fis1 were decreased (Fig. 6B–C, $P \lt 0.05$, $n = 6$). In contrast, the SKF10047 treatment effectively suppressed the expressions of MFN2 and OPA1 and increased the expressions of Drp1 and Fis1 (Fig. 6B–C, $P \lt 0.05$, $n = 6$). The colocalization analysis indicated that MFN2 (Fig. 6D–F, $P \lt 0.05$, $n = 6$) and OPA1 (Fig. 6G–I, $P \lt 0.05$, $n = 6$) expression in the activated microglia (CD86) of the stressed group was increased in comparison to that of the control group. Most importantly, SKF10047 administration decreased the colocalization of CD86 with MFN2 and OPA1 respectively (Fig. 6D–I, $P \lt 0.05$, $n = 6$). These results reinforce that stress stimulates mitochondrial hyperfusion via upregulation of OPA1 and MFN2 protein expression. Imbalanced fusion-fission machinery causes the accumulation of dysfunctional mitochondria and therefore activates microglia M1 polarization.

7. **SKF10047 treatment reduces the ratio of M1/M2 polarization and NLRP3 inflammasome activation in prorenin-treated primary microglia.**

In our previous research, we proved that stress activates the assembly of the NLRP3 inflammasome, leading to the
maturation of pro-inflammatory cytokine (IL-1β) and thus microglial M1 polarization [5]. We had already demonstrated that stress-inhibited MAMs-dependent Ca²⁺ signaling led to decreased ATP production and mitochondrial hyperfusion, both of which contributed to the accumulation of dysfunctional mitochondria. Mitochondrial dysfunction, leading to the release of mitochondrial ROS (mt-ROS) and DNA (mt-DNA) into the cytosol, is a critical upstream event in initiating NLRP3 inflammasome activation [53, 54].

To analyze the quantitative change of M1 microglia in response to stressed condition and σ-1R treatment. We have isolated primary microglia (CD11b+) and confirmed that the purity of primary microglia was greater than 90% using flow cytometry analysis (Fig. 7A). These primary microglia were subjected to prorenin and SKF10047 treatment respectively. Fluorescence-activated cell sorting (FACS) analysis was then used to quantify M1 (CD86+) and M2 (CD206+) microglia. FACS revealed that prorenin induced immunophenotypic transformation of M2 to M1 microglia, whereas σ-1R activation preferentially reduced immunophenotypic transformation of M2 to M1 microglia (Fig. 7B–C, P < 0.05, n = 5).

We also analyzed σ-1R, CD86, CD206, pro-inflammatory cytokines (TNF-α, IL-β), and anti-inflammatory cytokines (IL-10, TGF-β) by real-time PCR. In the prorenin group, the mRNA expression of σ-1R was decreased, and the mRNA expression of CD86 and pro-inflammatory cytokines (TNF-α, IL-10) were increased (Fig. 7D, P < 0.05, n = 5). σ-1R activation decreased mRNA expression of CD86, TNF-α, and IL-β (Fig. 7D, P < 0.05, n = 5).

Additionally, immunofluorescence staining indicated that NLRP3 protein expression was elevated by threefold as compared to the control group, and σ-1R activation downregulated the NLRP3 protein expression (Fig. 7F, P < 0.05, n = 5). We also demonstrated that the colocalization of CD86/NLRP3 was elevated in the prorenin group, whereas the colocalization was downregulated after SKF10047 treatment (Fig. 7E–G, P < 0.05, n = 5). Collectively, σ-1R activation prevents NLRP3 activation and M1 microglia polarization.

8. In vivo studies showed that σ-1R activation prevents NLRP3 activation and M1 microglia polarization.

In this in vivo experiment, parallel with the results of in vitro studies, RT-PCR and western blot assays showed that stress downregulated mRNA and protein expressions of σ-1R, and stress upregulated mRNA and protein expressions of NLRP3, ASC, and Caspase-1 (Fig. 8A–C, P < 0.05, n = 6). Contrarily, SKF10047 treatment increased the expressions of σ-1R and decreased the expressions of NLRP3, ASC, and Caspase-1 (Fig. 8A–C, P < 0.05, n = 6). M1 microglia (CD86+), NLRP3 positive cells, and their colocalization were measured by double immunofluorescent staining (Fig. 8D). NLRP3 expressions were approximately elevated by fourfold by stress stimulation, and they were downregulated after σ-1R activation (Fig. 8E, P < 0.05, n = 6). Most importantly, the colocalization of CD86/NLRP3 was elevated in the stressed group, whereas the colocalization was downregulated after SKF10047 treatment (Fig. 8F, P < 0.05, n = 5).

9. σ-1R activation suppresses sympathetic hyperactivity and hypertension in rats.

Here, we aimed to unravel the protective effect of σ-1R activation in RVLM on alleviating sympathetic hyperactivity in stressed rats. In this context, sympathetic activities were quantified in the form of mean arterial pressure (MAP), renal sympathetic nerve activity (RSNA), and %Max RSNA from baseline RSNA(%MAX). The results showed that the MAP, RSNA, and %MAX were considerably elevated in the stressed group in comparison to those in the control group (Fig. 9A–C, P < 0.05, n = 6). The application of σ-1R agonist SKF10047 reduced MAP to the proximity of basal levels in the control group, and % MAX RSNA was significantly downregulated by approximately 15%Max from the peak level of 40%Max in stress-treated rats (Fig. 9A–C, P < 0.05, n = 6). Therefore, we concluded that σ-1R activation suppresses sympathetic hyperactivity in vivo.

Discussion

In our preliminary studies, we demonstrated that ROS-generating dysfunctional mitochondria play crucial roles in triggering microglia M1 polarization and enhancing sympathetic hyperactivity at the RVLM. The main purpose of this research was to investigate the plausible role of σ-1R in protecting the RVLM from neuroinflammation via promoting MAMs association and structural stability of IP3Rs-GRP75-VDAC complexes. Accordingly, the neuroprotective role of
σ-1R was evaluated by microinjection of SKF10047 (selective σ-1R agonist) into the RVLM of stressed rats. However, there is no direct evidence to support that these effects are attributed to microglia since multiple cell types exist in the RVLM. To address this issue, we culture primary microglia and treated them with prorenin (to simulate stress condition) and SKF10047. Our major findings were as follows: (1) stress suppressed σ-1R activation, thereafter triggered MAM dissociation and inhibited MAM-dependent Ca2+ dynamics between ER and mitochondria. (2) The prorenin-inhibited MAM-dependent Ca2+ dynamics induced mitochondrial ROS overproduction, reduced mitochondrial ATP production, and stimulated mitochondrial hyperfusion, thereby resulting in the accumulation of dysfunctional mitochondrial. (3) Stress induced NLRP3 inflammasome assembly and PIC release, and stimulated immunophenotypic polarization of M1 microglia. (4) σ-1R activation by SKF10047 treatment resumed the stress-inhibited Ca2+ dynamics at the MAMs by promoting MAM association and structural stability of IP3Rs-GRP75-VDAC complexes. (5) σ-1R activation significantly suppressed RVLM neuroinflammation and ameliorated sympathetic hyperactivity in stressed rats (Schematic Fig. 10).

Possible regulatory role of σ-1R-mediated MAM-dependent Ca2+ dynamic on inflammation was proposed several years ago when Wang et al. [26] found that σ-1R-KO retinal Müller cells manifest elevated ROS, whereas activation of σ-1R reduces ROS formation and inflammation. In this study, we demonstrated for the first time that chronic physical stress is enough to suppress σ-1R activation, which consequently induces downstream M1 polarization. In addition, we demonstrated that stress-induced sympathetic hyperactivity can be alleviated by activation of σ-1R; this information provides foundation for further studies regarding the neuroprotective role of σ-1R activation.

Recent studies indicate that σ-1R regulates mitochondrial membrane dynamics, ATP production, and redox states via modulating MAMs-dependent Ca2+ transfer. Failure of σ-1R to orchestrate these functions likely leads to mitochondrial dysfunction, robust ROS generation, and thus initiates inflammation [23]. Based on our results, the effect of σ-1R on MAM-dependent Ca2+ dynamic can be explained from 2 aspects. Firstly, using TEM and immunofluorescence assay, we demonstrated that σ-1R improves MAM association as indicated by upregulated MAM contact length and coverage. Besides, the upregulated colocalization of σ-1R (purple fluorescence) at Mito-ER colocalization indicates a possible role of σ-1R in mediating biophysical interaction between Mito-ER. This suggested that the aggregation of σ-1R at the MAM contact site can help to facilitate the MAM-dependent Ca2+ dynamics according to cellular needs, possibly by acting as an anchor allowing mitochondria and ER to stay connected and preventing them from drifting away. Secondly, it has been demonstrated that σ-1R activation is essential for stabilizing the ultrastructure of IP3Rs, a specific Ca2+ transport protein at the MAMs [24]. Cytosolic freely floating mature IP3Rs have been shown to undergo rapid ubiquitination and degradation [43, 44]. The presence of activated σ-1R provides a platform for binding of free-floating IP3Rs; consequently, the stabilized IP3Rs can recruit GRP75 and VDAC proteins to form IP3R-GRP75-VDAC transport complexes ensuring proper Ca2+ fluxes from the ER to the mitochondria [24, 45]. Our data show satisfactory agreement with this previous hypothesis as σ-1R activation by SKF10047 was successful in increasing the protein expression of IP3-GRP75-VDAC transport components. Moreover, the increased intra-mitochondrial Ca2+ concentration coupled with decreased intra-ER Ca2+ concentration by σ-1R activation strengthens the role of σ-1R in facilitating MAM-dependent Ca2+ flux kinetics. Taken together, we have demonstrated that stress suppresses σ-1R activation, thereby stimulating MAM dissociation and inhibiting MAM-dependent Ca2+ dynamics.

A key unanswered question remains about how does the inhibited Ca2+ dynamic lead to mitochondrial dysfunction. σ-1R-mediated Ca2+ transport into mitochondria might play roles in determining ATP production and metabolic state of mitochondria. Specifically, the accumulated Ca2+ directly activates the TCA cycle by binding to Ca2+-dependent pyruvate dehydrogenase phosphatase, α-ketoglutarate dehydrogenases, and isocitrate dehydrogenases [55, 56]. Stimulation of these Ca2+-sensitive enzymes increases the rate of TCA cycles and thus NADH availability and ATP production [45]. Here, we demonstrated that stress (prorenin in vitro) inhibited Ca2+ dynamics at the MAMs, thus impairing...
Mitochondrial ATP production and causing overproduction of mitoROS. Treatment of the σ-1R agonist SKF10047 counteracted the imbalanced Ca^{2+} homeostasis caused by stress, suggesting that refilling of the intra-cellular Ca^{2+} serves a protective role against mitochondrial oxidative phosphorylation deterioration.

Another aspect regarding the perturbation of mitochondrial homeostasis is disturbed mitochondrial membrane dynamics. In a physiologic condition, mitochondria perform basal fusion to allow the exchange of matrix content of a damaged

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**Fig. 7** SKF10047 treatment decreased the ratio of M1/M2 polarization and NLRP3 inflammasomes in prorenin-treated primary microglia. A Flow cytometry analysis showed that the purity of primary microglia was greater than 90%. B, C FACS analysis indicated the ratio of immunophenotypic transformation of M1 to M2 microglia. D qRT-PCR analysis indicating mRNA levels of σ-1R, CD86, CD206, pro-inflammatory cytokines (TNF-α, IL-β), and anti-inflammatory cytokines (IL-10, TGF-β). E–G Representative images and quantitative analysis showing colocalization of CD86 (green) and NLRP3 (red) in the RVLM. NLRP3 immunofluorescence and NLRP3/CD86 colocalization. Data represent mean ± SEM. n = 5, *P < 0.05 vs. control, #P < 0.05 vs. prorenin

**Fig. 8** In vivo, SKF10047 treatment prevents downstream NLRP3 activation and M1 microglia polarization. A–C Relative mRNA level, representative western blot, and quantitative analysis revealing the expressions of σ-1R, NLRP3, ASC, Caspase-1, and Pro-IL-1β in SIH and SIH + SKF10047 group. D Representative images showing that NLRP3 (red) colocalized with the M1 microglia marker (CD86 +, green). Scale bar = 20 µm. E, F Relative fluorescence intensity calculation of NLRP3-immunoreactivity with or without OX42-immunoreactivity in control, SIH, and SIH + SKF10047 groups. Data are presented as mean ± SEM. n = 6, *P < 0.05 vs. control, #P < 0.05 vs SIH
mitochondrion with healthy mitochondria, whereas fission allows segregation of damaged content (e.g., mutated DNA/ROS) to daughter organelle, aiming for degradation of damaged content via autophagy [57]. In line with this notion, our data showed that mitochondrial hyperfusion as visualized by TEM and increased expression DRP1 and MFN2 proteins. The rationale behind the fusion phenomenon is that fusion allows the Ca²⁺-deprived mitochondria to redistribute and share Ca²⁺, thus maximizing the efficiency of mitochondrial ATP production [58, 59]. The hyperfusion

Fig. 9 σ-1R activation ameliorates sympathetic hyperactivity and stress-induced hypertension in rats. A Representative hemodynamic trace demonstrating the effect of stress and SKF10047 treatment on ABP, MAP, HR, RSNA, and % MAX RSNA (1, basal RSNA; 2, maximum RSNA; 3, noise level). B Statistical data for MAP in different groups. Stress significantly elevated MAP; the MAP increment is attenuated by SKF10047. C Statistical data for baseline RSNA in different groups. Data are presented as mean ± SEM. *P < 0.05 vs. control, †P < 0.05 vs SIH, n = 6/group. ABP, arterial blood pressure; MAP, mean arterial pressure; HR, heart rate; RSNA, renal sympathetic nerve activity

Fig. 10 Schematic diagram shows σ-1R activation reduces RVLM neuroinflammation
process may seem to be beneficial at glance; however, this compensatory mechanism actually results in elongated and swollen mitochondria which render autophagy ineffective in engulfing this large hyperfused network and therefore spare them from autophagic degradation [60]. As time passes, defective mitophagy causes the accumulation of damaged mitochondria and ROS generation, consequently promoting a pro-inflammatory microenvironment which can trigger NLRP3 inflammasome activation [53, 61]. From another perspective, Nakahira and colleagues [62] and Shimada et al. [63] demonstrated that inhibition of mitophagy stimulates excessive ROS which later damages proximity mitochondrial DNA (mtDNA), then causes the release of damaged mtDNA into cytosol and eventually triggers NLRP3 activation. Parallel with these findings, our results confirmed that elevated mitochondrial ROS production in the stressed group was attenuated by σ-1R activation. However, it should be noted that we did not demonstrate the sole causal relationship between mitochondrial hyperfusion and mitochondrial ROS production because ROS can be generated by ER, lysosome, peroxisome, and other organelle; future investigation is certainly warranted in this regard.

NLRP3 inflammasome is a multi-protein complex. After NLRP3 inflammasome is assembled and activated, the Caspase-1 and ASC within the activated NLRP3 inflammasome in turn promote the maturation of pro-inflammatory cytokines (PICs) which are capable to polarize primary microglia to activated M1 microglia [54, 64]. Our study has shed light on σ-1R-mediated Ca2+ dynamics as crucial upstream regulators for NLRP3 activation and microglial M1 polarization. Interestingly, a recent study conducted by Zhou et al. [53] and Liu et al. [65] reveals MAMs provide locations for NLRP3 inflammasome assembly; it is therefore plausible that other MAM-resident proteins (e.g., TPM, PERK, MFN1) might involve in the interaction of inflammasome response.

Our results underlined that σ-1R activation attenuated the augmented sympathetic activity in stressed rats. RSNA was used as a parameter because RVLM directly governs RNSA output and increased RSNA contributes to the rise of blood pressure via urinary sodium water retention and activation of RAAS cascade [66]. Clinically, catheter-based renal sympathetic denervation has been shown to substantially reduce BP in resistant hypertension, but data shows there is progressive regeneration of sympathetic activity that limits the effectiveness of this technique [67]. Our data shows that σ-1R activation can as centrally acting sympatholytic via attenuating neuroinflammation at the RVLM (see Fig. 10, content figure). Collectively, the validation of the crosstalk between stress, σ-1R, and M1-polarization extends our understanding of the unique pathogenesis of stress-induced hypertension and opens an avenue for therapeutic opportunities via modulation of σ-1R.

**Conclusions**

Sigma-1 receptor activation suppresses microglia M1 polarization and neuroinflammation via regulating endoplasmic reticulum–mitochondria contact and mitochondrial functions in stress-induced hypertension rats.

**Limitations**

There are several technical limitations of this study that deserve comment. Firstly, under normal conditions, σ-1R are widespread on the neurons, astrocytes, microglia, and oligodendrocytes. Therefore, further effects need to be observed to specifically interfere the σ-1R in microglia. Secondly, the interaction among the above-mentioned cell types in the regulation of sympathetic activity in hypertension settings needs to be clarified.

**Abbreviations** SIH: Stress-induced hypertension; RVLM: Rostral ventrolateral medulla; CNS: Central nervous system; SNS: Sympathetic nervous system; RSNA: Renal sympathetic nerve activity; MAMs: Mitochondria-associated endoplasmic reticulum membranes; ER: Endoplasmic reticulum; PICs: Pro-inflammatory factors; σ1-R: Sigma-1 receptor; Drp1: Dynamin-related factors; Fis1: Fission protein 1; MFN2: Mitofusin 2; OPA1: Optic atrophy 1; LAMP2: Lysosomal-associated membrane protein 2; αCSF: Artificial cerebrospinal fluid; PBS: Phosphate buffer saline; BSA: Bovine serum albumin; Ang II: Angiotensin II; RAS: Renin-angiotensin system; ROS: Reactive oxygen species; HR: Heart rate; HRV: Heart rate variability; ABP: Arterial blood pressure; MAP: Mean arterial pressure; NADPH: Nicotinamide adenine dinucleotide phosphate; NE: Norepinephrine; NLRP3: NLR family pyrin domain containing 3; ASC: Apoptosis-associated specklike protein containing a caspase recruitment domain; IP3R: Inositol 1,4,5-triphosphate receptor; GRP75: Glucose-regulated protein 75; VDAC: Voltage-dependent anion channel; TNF-α: Tumor necrosis factor-α; TEM: Transmission electron microscope; OCR: Oxygen consumption rate

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**Author Contributions** LH conducted the experiments of BP measurement and microinjection in vivo. XYQ, HFH, XRR, HL, SJC, CZH, and QS participated in the immunoblot, immunohistochemistry staining, and PCR experiments. LH and Kokwin Ooi acquired and analyzed the data. CMX and RW conceived the study and participated in experiment design and coordination. CMX, YF, JJW, and DNZ contributed reagents/materials/analysis tools. Kokwin Ooi, CMX, and LH drafted, polished, and revised the manuscript. All authors have been read and approved the final manuscript.

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**Data availability** Data will be made available upon reasonable request.
Declarations

Ethical Approval All experimental protocols were approved by the Fudan University Animal Care Committee, and all operations in this study were conformed to the guidelines of the Institutional Ethics Committee.

Consent to Participate The manuscript does not contain data from any individual person.

Consent for Publication Not applicable.

Conflict of Interest The authors declare no conflict of interest.

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