Research paper

Inactivation of the tyrosine phosphatase SHP-2 drives vascular dysfunction in Sepsis

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ABSTRACT

Background: Sepsis, the most severe form of infection, involves endothelial dysfunction which contributes to organ failure. To improve therapeutic prospects, elucidation of molecular mechanisms underlying endothelial vascular failure is of essence.

Methods: Polymicrobial contamination induced sepsis mouse model and primary endothelial cells incubated with sepsis serum were used to study SHP-2 in sepsis-induced endothelial inflammation. SHP-2 activity was assessed by dephosphorylation of pNPP, ROS production was measured by DCF oxidation and protein interactions were assessed by proximity ligation assay. Vascular inflammation was studied in the mouse cremaster model and in an in vitro flow assay.

Findings: We identified ROS-dependent inactivation of the tyrosine phosphatase SHP-2 to be decisive for endothelial activation in sepsis. Using in vivo and in vitro sepsis models, we observed a significant reduction of endothelial SHP-2 activity, accompanied by enhanced adhesion molecule expression. The impaired SHP-2 activity was restored by ROS inhibitors and an IL-1 receptor antagonist. SHP-2 activity inversely correlated with the adhesive phenotype of endothelial cells exposed to IL-1β as well as sepsis serum via p38 MAPK and NF-κB. In vivo, SHP-2 inhibition accelerated IL-1β-induced leukocyte adhesion, extravasation and vascular permeability. Mechanistically, SHP-2 directly interacts with the IL-1R1 adaptor protein MyD88 via its tyrosine 257, resulting in reduced binding of p85/PI3-K to MyD88.

Interpretation: Our data show that SHP-2 inactivation by ROS in sepsis releases a protective break, resulting in endothelial activation.

Abbreviations: Akt, protein kinase B; AP-1, activator protein-1; BW, body weight; C, control; CREB, CAMP response element-binding protein; CRP, C-reactive protein; CS, Cys459 to Ser459 mutation (catalytically inactive SHP-2mutant); DAPI, 4,6-Diamidino-2-phenylindol; DCF, Dichlorofluorescein; EA, Glu76 to Ala76 mutation (constitutively active SHP-2 mutant); EC, endothelial cells; ELISA, enzyme-linked immunosorbent assay; FITC, fluorescein isothiocyanate; hSerum, human serum; Hsp27, heat shock protein 27; HUVEC, human umbilical vein endothelial cells; ICAM-1, intercellular adhesion molecule 1; IKK, IκB kinase; IL-1β, Interleukin-1β receptor; IL-1Ra, Interleukin-1 receptor antagonist; IL-1(Δ), Interleukin-1β-Δ (ΔN, Nuclear factor 'kappa-light-chain-enhancer of activated B-cells'; PCI, peritoneal contamination and infection; PI3K, Phosphoinositid-3-kinase; PLA, Proximity ligation assay; PMN, Polymorphonuclear neutrophils; PtpI IV, Protein tyrosine phosphatase Inhibitor IV (SHP-2 inhibitor); ROS, Reactive oxygen species; S, Sepsis; SH2 domain, Src homology domain 2 domain; SHP-2, Src homology 2 domain containing phosphatase-2; TLR, Toll-like receptor; TIR, Toll-like receptor domain; VAS-2870, NAD(P)H-oxidase inhibitor; VCA-M-1, Vascular cell adhesion molecule 1; WT, Wildtype.

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Sepsis is a life-threatening condition, where vascular dysfunction caused by elevated cytokine levels plays a major role in disease progression. In sepsis, cytokines such as IL-1 activate the endothelium, leading to expression of adhesion molecules and microvascular leakage. This mediates adhesion of leukocytes and their extravasation, further promoting inflammation. Hence, the vascular inflammatory response needs to be tightly regulated to prevent tissue injury. The tyrosine phosphatase SHP-2 regulates growth factor and cytokine signalling and is known to play a role in endothelial physiology but its function in inflammatory endothelial activation in sepsis has not been investigated.

Our study identifies SHP-2 as a new key player in the control of endothelial activation in sepsis. We observed a significant reduction of SHP-2 phosphatase activity in cells of septic mice and in cultured human endothelial cells treated with serum from sepsis patients, which was accompanied by enhanced adhesion molecule expression. SHP-2 activity was restored by blockage of the IL-1 receptor and inhibition of reactive oxygen species. Mechanistically, we show by overexpression of different SHP-2 activity mutants in endothelial cells that SHP-2 activity inversely correlates with the adhesive phenotype of EC exposed to IL-1β as well as serum from sepsis patients via regulation of p38 MAPK and NF-κB. Accordingly, SHP-2 inhibition accelerated IL-1β-induced leukocyte adhesion, extravasation and vascular permeability in vivo. The protective effect of SHP-2 on endothelial activation was due to interaction of SHP-2 with tyrosine 257 of the IL-1R1 adaptor protein MyD88, resulting in reduced binding of the p85 subunit of PI3-Kinase to MyD88.

Our data suggest that ROS mediated SHP-2 inactivation plays a key role in endothelial activation in sepsis. Restoration of SHP-2 activity may therefore represent a promising target in preventing a hyperinflammatory state of the endothelium, thus limiting endothelial dysfunction and capillary leakage in sepsis.
VCAM-1 (#551147, RRID:AB_398496) and IgG, isotype control antibody (#555751, RRID:AB_398613) for flow cytometry were from BD Biosciences. Recombinant human IL-1β was purchased from PeproTech. SHP-2 (Ptp IV) inhibitor was from Merck Millipore. IL-1Ra (# 280-RA) was from R&D. Alexa-Fluor 488 labelled phalloidin was from Molecular Probes. All other chemicals were from Sigma-Aldrich.

2.2. Human umbilical vein endothelial cell (HUVEC) culture and treatments

Primary HUVEC were isolated and cultivated as previously described [27] and used up to passage five.

2.3. Lentiviral constructs and transductions

Expression cassettes for wild type (WT) SHP-2 and the catalytically inactive mutant SHP-2 CS (Cys459 to Ser459) were kindly provided by the Bennett laboratory [28]. The constitutively active mutant SHP-2 EA (Glu76 to Ala) was generated as previously described [26] Lentiviral constructs in HUVEC were achieved by lentiviral transduction, as described elsewhere [26]. Cells were left 72 h for gene expression before assaying.

2.4. Plasmids and transfections

Plasmids for HA-tagged MyD88 wild type (WT) and HA-tagged MyD88 YF mutant (mutation of Tyr257 to Ala) were kindly provided by Dr. Rhee and Dr. Pothoulakis [12]. HUVEC were transfected with MyD88 WT and MyD88 Y257F using jetPRIME transfection reagent (PeqLab) according to manufacturer’s protocol. Cells were used for further experiments 48 h after transfection.

2.5. Flow cytometry

Detection and quantification of surface adhesion molecules (ICAM-1 and VCAM-1) was performed as previously described [27] using APC-labelled anti-ICAM-1 and VCAM-1 antibodies or IgG, isotype antibody as control for background staining.

2.6. Lysates were prepared and subjected to SDS-PAGE following western blotting and protein band intensities quantified as previously described [26,31].

2.7. Isolation of human polymorphonuclear neutrophils (PMN)

Human PMN were freshly isolated from human whole blood of healthy donors at the day of the experiment as described elsewhere [32]. PMN were resuspended in Hank’s solution (Biochrom) supplemented with 0.25% BSA and 0.1% glucose.

2.8. PMN adhesion assay in vitro

HUVEC expressing the different SHP-2 constructs (WT, CS or EA) were grown to confluence on µ-channel slides IV0.8 (iбиTreat, IBIDI). Cells were stimulated with 10 ng/ml IL-1β for 4 h. Isolated human PMN were stained by incubation with 2 µl/ml 0.05% rhodamine 6G (RG) for 5 min at 37 °C in the dark. Stained PMN were pelleted (300 g, 5 min), resuspended in 37 °C warm phosphate buffered saline (PBS) supplemented with Ca2+ and Mg2+ and brought to a final concentration of 1 × 106 PMN/ml. After priming confluent HUVEC by 15 min perfusion with warm PBS (37 °C) supplemented with Ca2+ and Mg2+ at 1 dyn/cm² using a syringe pump (kdScientific) slides were flushed with RG-stained PMN suspensions for 5 min at 1 dyn/cm². PMN adhering to the EC layer were monitored by fluorescence microscopy using the Zeiss Axiovert 200 M microscope, and pictures from four independent areas per channel were taken at 10× magnification.

2.9. Leukocyte-endothelium interaction in vitro

Leukocyte-endothelium-interaction in vivo was assessed in post capillary venules of the cremaster muscle of 16–18 week old male C57BL/6 WT mice (Charles River Laboratories). In detail, mice were treated with Ptp IV or sham solution (DMSO) diluted in 150 µl 0.9% NaCl for 30 min followed by 4 h of IL-1β stimulation (10 ng/ml) by intrascrotal injection, respectively. Mice were anesthetized (5 mg/kg midazolam, 0.5 mg/kg medetomidin, 0.05 mg/kg fentanyl) and the cremaster muscle was prepared for intravital microscopy as originally described by Baez et al. [33]. The cremaster muscle was superfused with 35 °C warm buffered saline and intravital microscopy was performed using a Zeiss Axiovert Vario microscope at 20-fold magnification. Leukocyte-endothelium-interaction was recorded in three post capillary venules per mouse. Mean leukocyte rolling velocities as well as microvascular parameters (venular diameter, venular vessel segment length) were determined using the Fiji software. No statistical difference in the blood flow velocities in vessels of the two treatment groups could be detected, as assessed by the beam length of green fluorescent microspheres injected via the tail vein (1 mm diameter; Polysciences) under 20 ms exposure time. Extravasated leukocytes were detected in 4% formalin-fixed cremaster muscles and stained (Hemacolor, Millipore) immediately after sacrificing the animals. Microscopy images were taken from 6 representative areas with 10× magnification.

2.10. Permeability assay in vivo

IL-1β-induced vascular permeability of microvessels was assessed in the cremaster muscle of 20–25 week old male and female C57BL/6 WT mice (Charles River Laboratories) by detection of extravasation of the fluorescent dye FITC-dextran, as previously described [27]. 150 µl of Ptp IV (2 µM) or sham solution were injected into the scrotum 30 min before preparation of the cremaster muscle. After FITC-dextran injection and obtaining the first picture, 50 µl of 10 ng/ml IL-1β supplemented with 2 µM Ptp IV or sham were applied on the cremaster muscle tissue.

2.11. Induction of polymicrobial sepsis

Animals were held with ad libitum access to water and a standard nutritionally complete rodent chow diet and on a 12 h (h) dark-light cycle in a conventional barrier facility. Polymicrobial sepsis was induced by peritoneal contamination and infection (PCI) following the protocol established by Gonnert et al. [34] and as previously performed [35]. Briefly, to induce polymicrobial sepsis, 20–25 week old male and female C57BL/6 WT mice (originally obtained from Charles River Laboratories) were intraperitoneally injected with a standardized and microbiologically validated human faeces solution (2 µl/g body weight (BW), 650 g-positive colony forming units/µl, 3200 g-negative colony forming units/µl). The resulting systemic inflammatory reaction reflects several characteristics of a human sepsis. Sham-treated animals were injected with 0.9% sodium chloride solution (2 µl/g BW). All sepsis-induced animals received subcutaneous volume substitution (0.9% sodium chloride, 25 µl/g BW) every 4 h and antibiotic treatment (Meropenem 25 ml/kg BW) twice daily. At 24 h and 48 h after PCI the sepsis-induced animals had 8.0 ± 0.6% and 13.6 ± 1.0% body weight, had −48 ± 0.6 °C and −2.6 ± 0.8 °C decreased body temperature and had a disease severity (clinical sepsis score, CSS, according to Gonnert et al. [34]) of 12.6 ± 0.26 and 12.5 ± 0.65 (CSS at 0 h: 4.0 ± 0), respectively (n = 12). For the CSS maximal 16 points can be reached (Grade IV). For the definition of the illness severity depending on the points, see Table S1.
2.12. NF-κB (p65) nuclear translocation and DNA binding activity

HUVEC expressing the SHP-2 constructs were stimulated with 10 ng/ml IL-1β for 30 min or left non treated. Nuclear translocation was assessed by immunofluorescence staining of p65 in cells cultured in 8-well μ-slides (ibiTreat, IBIDI), as previously described [36]. Nuclear translocation of p65 was quantified by number of stained nuclei normalized to the total number of nuclei per field of view. The specific DNA binding activity of the NF-κB subunit p65 in nuclear extracts of HUVEC (1 × 10^6 cells) was measured in triplicates using the Transcription Factor Assay Kit (#KA1341) from Abnova following the manufacturer’s instructions.

2.13. Proximity ligation assay

HUVEC were cultivated on cover slips coated with 0.1% gelatine in PBS, treated with 10 ng/ml IL-1β and fixed with 1% formalin. Cells were permeabilized with 0.1% Triton-X in PBS and slides were bordered using a liquid blocker PAP-Pen (Sigma-Aldrich) following the manufacturer’s instructions. The probes (Applied Biosystems) were formalized according to manufacturer’s protocol. In detail, slides were blocked with Duolink® blocking solution for 1 h following incubation with primary antibodies (1:100) targeting the interacting proteins and AlexaFluor 488 labelled phallodin (1:300, Molecular Probes) diluted in Duolink® AB diluent for 1 h. Slides were washed three times with Duolink® washing buffer A for 5 min and appropriate Duolink® PLUS and MINUS PLA probes were incubated for 1 h. Ligation and amplification of antibody-conjugated DNA-oligos was performed as described by the manufacturer. To visualize nuclei, cells were incubated with DAPI for 5 min before the final washing step. Slides were air dried at room temperature and mounted with Dako fluorescence mounting medium. Image acquisition was performed using a Zeiss Axioverit 200 M fluorescence microscope at 40-fold magnification. Data are expressed as number of interaction spots/cell.

2.14. RNA isolation and qRT-PCR

RNA isolation and quantitative reverse-transcriptase PCR was performed as described before [37]. The probes (Applied Biosystems) used in the experiments included human ICAM-1 NM_000201.2 (#Hs00164932_m1), VCAM-1 NM_001078.3 (#Hs00365486_m1), and GAPDH NM_002046.3 (#4310884E).

2.15. SHP-2 phosphatase activity assay

Phosphatase activity in SHP-2 pull downs was measured as previously described [26]. To inhibit basal phosphatase activity of SHP-2, the phosphatase inhibitor Na3VO4 (25 mM) or the specific SHP-2 inhibitor PtpI IV (2 μM) were added to the substrate solution previous to incubation with precipitated SHP-2. After incubation for 1 h at 37 °C in the dark, supernatants were transferred to multiwell plates, and extinction was measured at 405 nm (SpectraFluor, Tecan).

Table 1

| Parameter sepsis patients | Mean ± SEM (range) |
|---------------------------|-------------------|
| Sex (female / male)       | n = 5 / n = 15    |
| Age (years)               | 66 ± 2 (41-80)    |
| C-reactive protein (mg/dl)| 19.9 ± 2.7 (9.9-34.0) |
| Leukocyte count (×10^9/l)| 17.1 ± 1.7 (8.5-33.6) |

* Parameters were considered within the normal range with CRP values ≤0.5 mg/dl and leukocyte counts between 4 and 10^9/l.

2.16. ROS measurement

Intracellular ROS was measured by ROS-dependent oxidation of H2′-2′,7′-Dichlorofluorescin (H2-DCF) to fluorescent DCF as previously described [37].

2.17. Measurement of IL-1β concentration in serum

Levels of IL-1β in serum of sepsis patients and healthy participants were assessed using the human IL-1β/IL-1F2 Quantikine® ELISA (#DLB50) from R&D according to the manufacturer’s instructions. Levels of IL-1β in serum of PCI mice and healthy littermates were detected using the Mouse IL-1β ELISA Kit (#RAB0275) from Sigma-Aldrich according to the manufacturer’s instructions.

2.18. Statistical analysis

All data are presented as means ± SEM. All statistical analyses were performed using Sigma Plot 10.0. For comparisons between two groups of normal distributed data, the student’s t-test was used. For comparisons between two groups of data lacking normal distribution, a Mann-Whitney rank sum test was performed. For multiple comparisons of normal distributed data, the one-way analysis of variance (1-way ANOVA), followed by Student Newman-Keuls post-hoc test was performed. Differences were considered significant at an error probability level of p < 0.05.

2.19. Study approvals

All animal studies were conducted in accordance with the German animal protection law and approved by the district government of upper Bavaria (Regierung von Oberbayern, approval reference number AZ55.2–1-54-2532-172-13) as well as government of Thueringia (Thüringer Landesamt für Lebensmittelsicherheit und Verbraucherschutz, approval reference number AZ. 02–033/15). The investigation conforms to the Guide for the Care and Use of Laboratory Animals published by the US National Institutes of Health (NIH Publication No. 85–23, revised 1996). Serum from patients, who were diagnosed with sepsis at the intensive care unit of the university hospital of Munich, was used for this study (for more information see Table 1). Control serum was drawn from healthy donors. Studies involving patient material were approved by the clinical ethics committee at the University of Munich, and written informed consent was received from all participants.

3. Results

3.1. SHP-2 phosphatase activity is repressed in sepsis and causes an excessive inflammatory activation of EC

During systemic infection the endothelium is exposed to a complex composition of inflammatory factors contributing to the induction of adhesion molecules and disease progression [4,38]. To study if endothelial SHP-2 activity is affected by the inflammatory conditions in sepsis, we first performed experiments in mice suffering from polymicrobial sepsis induced by peritoneal contamination and infection (PCI) [34]. Interestingly, we detected significantly reduced SHP-2 phosphatase activity in lungs, which are highly vascularized organs, of septic mice compared to healthy littermates at all measured time points (6 h, 24 h and 48 h) (Fig. 1A). The downregulated SHP-2 activity was accompanied by significantly enhanced levels of the cytokine Interleukin (IL-1β) in serum of septic mice (Fig. 1B). Similarly, analysis of lungs from mice suffering from sepsis revealed significantly increased Vcam1 and Icam1 expression already 6 h after PCI, which was sustained over 48 h, as compared to healthy littermates (Fig. 1C). Next, we studied SHP-2 in primary EC
incubated with serum obtained from sepsis patients (Table 1). Similar to septic mice, SHP-2 activity was significantly impaired in primary EC incubated with sepsis serum (Fig. 1D), as well as in blood cells of sepsis patients compared to blood cells of healthy donors (Fig. S1A). Additionally, the reduced SHP-2 activity was associated with strongly induced adhesion molecule expression (ICAM-1 and VCAM-1) in EC compared to cells treated with control serum (Fig. 1E and Fig. S1B). To investigate if the observed reduction of SHP-2 phosphatase activity is directly linked to the increased inflammatory endothelial response seen in sepsis, we treated EC transduced with different SHP-2 mutant constructs with serum from sepsis patients. The increased ICAM-1 and VCAM-1 expression induced by sepsis serum was even more pronounced in EC expressing a dominant negative, and thus inactive, SHP-2 (CS), as compared to SHP-2 wild-type (WT) expressing cells (Fig. 1F). In contrast, induction of SHP-2 activity by expression of a constitutively active SHP-2 (EA) prevented the increase of ICAM-1 and VCAM-1 induced by sepsis serum in comparison to SHP-2 WT cells (Fig. 1F).

3.2. SHP-2 phosphatase activity is suppressed by ROS production in sepsis

ROS are known to inactivate phosphatases [39] and are strongly induced in the endothelium in sepsis [40]. Therefore, we next studied if inflammatory ROS production may be the cause of the observed SHP-2 inactivation in septic conditions. Indeed, treatment of EC with serum from sepsis patients led to a significant increase in ROS

![Fig. 1. Impaired SHP-2 activity in sepsis leads to increased expression of endothelial adhesion molecules. A) SHP-2 activity was impaired in lungs of animals with polymicrobial sepsis (6 h, 24 h and 48 h upon PCI) compared to sham-treated animals (*p < 0.05, 1-way ANOVA, n = 5 animals/group). B) IL-1β levels in serum of mice were increased after PCI induction (*p < 0.05, 1-way ANOVA, n = 10 animals/group), as measured by ELISA. Numbers below dots show mean IL-1β concentration in pg/ml ± SEM at baseline and 48 h after PCI. C) Expression of Icam1 and Vcam1 was induced in PCI mice (*p < 0.05, 1-way ANOVA, n = 4 animals/group), as assessed by qRT-PCR of whole lungs. D) Incubation of EC with serum from sepsis patients reduced endothelial SHP-2 phosphatase activity (*p < 0.05, student's t-test, n = 7 patients). E) ICAM-1 and VCAM-1 surface expression was increased upon incubation with serum from sepsis patients (S) compared to serum from healthy donors (C) (*p < 0.05, student's t-test, n = serum from 4 to 5 patients measured in duplicates). F) Incubation of inactive SHP-2 CS expressing EC with sepsis serum further enhanced expression of ICAM-1 and VCAM-1 compared to SHP-2 WT expressing cells, whereas constitutively active SHP-2 EA expressing cells impaired this, as assessed by flow cytometry (*p < 0.05, 1-way ANOVA, n = serum from 4 to 5 patients measured in duplicates).]
release (Fig. 2A). SHP-2 had a high basal phosphatase activity in EC, since incubation with the general phosphatase inhibitor sodium orthovanadate as well as with the pharmacological SHP-2 inhibitor PtpI IV reduced the phosphatase activity by 60% ± 16% and 68% ± 11% below basal levels, respectively (Fig. S2A), similar to sepsis serum. Importantly, the decrease in endothelial SHP-2 activity observed after exposure to serum from sepsis patients (Fig. 1D) was restored upon selective inhibition of the NAD(P)H-oxidase (VAS-2870) (Fig. 2B), indicating a ROS-dependent mechanism. To investigate if cytokines released in sepsis induces ROS formation and thus are the upstream source of SHP-2 inactivation, we measured IL-1β levels in serum from sepsis patients. Similar to septic mice, significantly enhanced IL-1β concentrations were detected in human sepsis serum (Fig. 2C) and IL-1β exposure induced ROS production in EC (Fig. 2D). Interestingly, IL-1β treatment reduced endothelial SHP-2 activity, similar to sepsis serum (Fig. 2E). Furthermore, the reduced SHP-2 activity observed upon IL-1β stimulation was completely rescued when cells were incubated with the general anti-oxidant N-acetylcysteine (NAC) as well as with the NAD(P)H-oxidase inhibitor VAS-2870 (Fig. 2F). Of note, treatment of EC with IL-1 receptor-antagonist (IL-1Ra) prior to exposure to sepsis serum prevented SHP-2 inactivation (Fig. 2G). As IL-1α also signals through the IL-1R [10] and is released during sepsis [41], we measured SHP-2 activity upon IL-1α stimulation. In contrast to IL-1β stimulation, IL-1α failed to inactivate SHP-2 (Fig. S2B), indicating a major contribution of IL-1β in sepsis induced SHP-2 inactivation.

**Fig. 2.** SHP-2 activity in endothelial cells is inhibited via ROS in inflammation and sepsis. A) Treatment of EC with serum from sepsis patients (hSerum) induced ROS production, as assessed by DCF assay (p < 0.05 vs control serum, student’s t-test, n = serum from 6 patients). B) Incubation with the NAD(P)H-oxidase inhibitor VAS-2870 (5 μM) prior to stimulation with human sepsis serum prevented the decrease of SHP-2 activity in EC (p < 0.05, 1-way ANOVA, n = serum from 4 to 7 patients). C) Analysis (ELISA) of serum from sepsis patients showed enhanced IL-1β concentrations compared to healthy donors (p < 0.05, student’s t-test, n = 7 patients measured in duplicates). D) IL-1β stimulation (10 ng/ml) induced ROS production in EC, as measured by the DCF assay (***p < 0.001, Mann-Whitney rank sum test, n = 3 in octuplicates). E) Stimulation with IL-1β (10 ng/ml, 4 h) repressed SHP-2 phosphatase activity in EC (p < 0.05, 1-way ANOVA, n = 4). As a control, cells were incubated with an IL-1R antagonist (40 ng/ml) prior to incubation with IL-1β. F) Incubation with ROS inhibitors NAC (10 mM) or VAS-2870 (5 μM) prior to IL-1β stimulation restored the diminished SHP-2 activity in EC (p < 0.05, 1-way ANOVA, n = 6–7). G) Treatment of EC with an IL-1R antagonist (40 ng/ml) prior to exposure to serum from sepsis patients restored SHP-2 activity (p < 0.05, 1-way ANOVA on ranks, n = 12–15).
inhibition of SHP-2 phosphatase activity augments IL-1-induced endothelial adhesion

To further study the physiological impact of SHP-2 inactivation in an inflammatory setting and having observed that SHP-2 activity can be restored by IL-1R blockage in sepsis, we investigated the influence of SHP-2 activity on IL-1β-induced endothelial adhesion in vivo. Leukocyte recruitment was studied in postcapillary venules of the cremaster muscle of mice 4 h after treatment with IL-1β. To mimic the in vivo situation with reduced SHP2 activity in sepsis (Fig. 1A, D), mice were treated with the pharmacological SHP-2 inhibitor PtpI IV, which also enhanced IL-1β-induced endothelial ICAM-1 and VCAM-1 expression (Fig. S3A). The number of rolling leukocytes as well as the mean leukocyte rolling velocity was significantly decreased in animals receiving PtpI IV compared to sham treated animals (Fig. 3A). As a consequence, Ptp IV treatment significantly increased leukocyte adhesion (Fig. 3B).

As EC permeability is a further hallmark of inflammation during sepsis and also determines leukocyte transmigration into the tissue, we assessed this parameter in the mouse cremaster muscle measuring FITC-dextran extravasation. Treatment with the SHP-2 inhibitor PtpI IV further augmented the IL-1β-induced vascular permeability of microvessels in vivo compared to sham treatment (Fig. 3C). In accordance with that, Ptp IV treatment enhanced leukocyte extravasation 4 h after IL-1β application compared to IL-1β treatment alone (Fig. 3D).

To further verify the functional relevance of SHP-2 inhibition in the endothelium, we analyzed adhesion molecule expression and functional adhesion of isolated human leukocytes to EC expressing the different SHP-2 mutants (WT, CS and EA) under flow (1 dyn/cm²). This revealed that the increased number of adherent leukocytes after 4 h of IL-1β stimulation to SHP-2 WT expressing EC was even more pronounced in dominant negative SHP-2 CS expressing cells due to enhanced surface expression of VCAM-1 and ICAM-1 in these cells (Fig. 3E, F and S3B), similarly to pharmacological SHP-2 inhibition in vivo. In contrast, expression of constitutively active SHP-2 EA in EC significantly impaired adhesion molecule expression and accordingly leukocyte adhesion (Fig. 3E, F and S3B).

3.3. Loss of SHP-2 activity enhances IL-1β-induced endothelial inflammation in vivo

3.4. SHP-2 controls IL-1β-induced downstream signalling by a regulatory interaction with MyD88

Next, we sought to identify the specific signalling pathway affected by SHP-2 phosphatase activity during IL-1β-induced inflammation in sepsis. Firstly, pharmacological inhibition of the transcription factors AP-1 (c-jun), CREB and NF-κB showed that only inhibition of NF-κB affects IL-1β-induced ICAM-1 or VCAM-1 expression (Fig. S4A).

Overexpression of SHP-2 CS in EC enhanced IL-1β-induced NF-κB activation 2–3 venules/animal. B) SHP-2 inhibition further enhanced leukocyte adherence to the vessel wall compared to sole IL-1β treatment (**p < 0.01, student’s t-test, n = 4–5 animals/group, 2–3 venules/animal). C) Stimulation of the mouse cremaster muscle with IL-1β (10 ng/ml) time dependently increased vascular permeability, which was further enhanced by pretreatment with PtpII IV (2 µM, 1 h) (*p < 0.05, two-tailed t-test between the respective time points, n = 5 animals/group), as assessed by FITC-dextran extravasation. Representative images of FITC-dextran (green) extravasation in the mouse cremaster muscle before (0 min) and after IL-1β stimulation and PtpI IV treatment, respectively, are shown next to the graph. Scale bar: 500 µm. D) Number of extravasated leukocytes under IL-1β stimulation was enhanced after SHP-2 inhibition (2 µM PtpI IV) compared to sham treatment (**p < 0.01, student’s t-test, n = 3 animals/group, each 6 fields of view). Photos show representative microscopy images of stained cremaster tissues. Scale bar: 100 µm. White frames: Magnification of selected areas shown to the right; scale bar: 50 µm. E) Overexpression of SHP-2 CS enhanced IL-1β-induced (10 ng/ml) ICAM-1 and VCAM-1 surface expression, whereas SHP-2 EA expression prevented this induction, as measured by flow cytometry (*p < 0.05, 1-way ANOVA, n = 6 in duplicates). F) Expression of SHP-2 CS in human EC increased IL-1β-dependent (10 ng/ml, 4 h) human leukocyte adhesion under flow (1 dyn/cm²), whereas SHP-2 EA expression impaired adhesion compared to SHP-2 WT expressing cells (p < 0.05, 1-way ANOVA, n = 3 each 4 × 5 visual fields). Representative images of human PMN adhesion to human EC expressing SHP-2 mutants are shown next to the graph. Scale bar: 50 µm.

Fig. 3. Inhibition of SHP-2 phosphatase activity augments IL-1β-induced vascular inflammation in vivo. Leukocyte recruitment was assessed in post capillary venules of the mouse cremaster muscle after treatment with IL-1β (10 ng/ml) in combination with the pharmacological SHP-2 inhibitor PtpI IV (2 µM) or sham solution for 4 h by intravital microscopy. A) Number of rolling leukocytes and leukocyte rolling velocity was reduced upon SHP-2 inhibition (*p < 0.05, *p < 0.01, student’s t-test, n = 4–5 animals/group, 2–3 venules/animal). B) SHP-2 inhibition further enhanced leukocyte adherence to the vessel wall compared to sole IL-1β treatment (**p < 0.01, student’s t-test, n = 4–5 animals/group, 2–3 venules/animal). C) Stimulation of the mouse cremaster muscle with IL-1β (10 ng/ml) time dependently increased vascular permeability, which was further enhanced by pretreatment with PtpII IV (2 µM, 1 h) (*p < 0.05, two-tailed t-test between the respective time points, n = 5 animals/group), as assessed by FITC-dextran extravasation. Representative images of FITC-dextran (green) extravasation in the mouse cremaster muscle before (0 min) and after IL-1β stimulation and PtpI IV treatment, respectively, are shown next to the graph. Scale bar: 500 µm. D) Number of extravasated leukocytes under IL-1β stimulation was enhanced after SHP-2 inhibition (2 µM PtpI IV) compared to sham treatment (**p < 0.01, student’s t-test, n = 3 animals/group, each 6 fields of view). Photos show representative microscopy images of stained cremaster tissues. Scale bar: 100 µm. White frames: Magnification of selected areas shown to the right; scale bar: 50 µm. E) Overexpression of SHP-2 CS enhanced IL-1β-induced (10 ng/ml) ICAM-1 and VCAM-1 surface expression, whereas SHP-2 EA expression prevented this induction, as measured by flow cytometry (*p < 0.05, 1-way ANOVA, n = 6 in duplicates). F) Expression of SHP-2 CS in human EC increased IL-1β-dependent (10 ng/ml, 4 h) human leukocyte adhesion under flow (1 dyn/cm²), whereas SHP-2 EA expression impaired adhesion compared to SHP-2 WT expressing cells (p < 0.05, 1-way ANOVA, n = 3 each 4 × 5 visual fields). Representative images of human PMN adhesion to human EC expressing SHP-2 mutants are shown next to the graph. Scale bar: 50 µm.
compared to SHP-2 WT expression. In contrast, SHP-2 EA impaired this, as assessed by immunofluorescence staining of nuclear translocation of the NF-κB subunit p65 (Fig. 4A, B). p65 DNA-binding activity (Fig. 4C), and phosphorylation of IKK and IκBα (Fig. S4B). Finally, NF-κB inhibition in SHP-2 CS cells prevented the observed enhancement of ICAM-1 and VCAM-1 upregulation in SHP-2 CS expressing cells (*p < 0.05, 1-way ANOVA, n = 6 in duplicates), as measured by flow cytometry (graph) and subsequent western blot of the same samples (lower panels). E and F) IL-1β-induced activation of downstream signalling molecules was analyzed by western blot. SHP-2 CS expression enhanced IL-1β-dependent Akt (n = 12), p38 MAPK (n = 4) and Hsp27 phosphorylation (n = 11) in EC compared to SHP-2 WT (*p < 0.05, 1-way ANOVA). Graphs show quantitative analysis of protein band intensities.

Fig. 4. SHP-2 activity controls IL-1β-induced NF-κB activation. A) IL-1β-dependent (10 ng/ml, 30 min) nuclear translocation of the NF-κB subunit p65 in SHP-2 mutant EC was assessed by immunofluorescence staining (red: p65, blue: DAPI). B) SHP-2 EA expressing cells showed less p65 nuclear translocation upon IL-1β stimulation (*p < 0.05, 1-way ANOVA, n = 3 in duplicates) compared to SHP-2 WT cells. Graph shows quantification of NF-κB-positive nuclei. C) As no enhancement of p65 nuclear translocation was detected with SHP-2 CS, potentially due to already maximal response in SHP-2 WT expressing cells, p65 DNA-binding activity was measured. IL-1β-induced p65 DNA binding activity in nuclear extracts of SHP-2 WT expressing EC, which was further enhanced by SHP-2 CS expression (*p < 0.05, 1-way ANOVA, n = 3). D) NF-κB inhibition (Ro 10-9920, 10 μM) prevented enhancement of IL-1β-dependent ICAM-1 and VCAM-1 upregulation in SHP-2 CS expressing cells (*p < 0.05, 1-way ANOVA, n = 6 in duplicates), as measured by flow cytometry (graph) and subsequent western blot of the same samples (lower panels). E) IL-1β-induced activation of downstream signalling molecules was analyzed by western blot. SHP-2 CS expression enhanced IL-1β-dependent Akt (n = 12), p38 MAPK (n = 4) and Hsp27 phosphorylation (n = 11) in EC compared to SHP-2 WT (*p < 0.05, 1-way ANOVA). Graphs show quantitative analysis of protein band intensities.
MAPK and Akt (Fig. 4E) as well as Hsp27 compared to SHP-2 WT (Fig. 4F).

Lastly, we investigated potential direct targets of SHP-2 through which the inflammatory response during sepsis may be influenced. The IL-1R1 adaptor protein MyD88 contains a SH-2 binding motif (YKAM between amino acids 257–260) shown to influence MyD88 downstream signalling [12]. As MyD88 was IL-1β-dependent phosphorylated on tyrosine 257 (Fig. S5), we explored if SHP-2 interacts with MyD88. As detected by a proximity ligation assay, SHP-2 was found to interact with MyD88 upon IL-1β stimulation (Fig. 5A). Importantly, mutation of the tyrosine 257 in the SH-2 binding motif of MyD88 (YF) abrogated the IL-1β-mediated interaction with endogenous SHP-2 (Fig. 5B). SHP-2/MyD88-interaction was also studied in EC expressing myc-tagged SHP-2 (WT, CS and EA). Interestingly, the previously observed IL-1β-induced interaction between SHP-2 and MyD88 (Fig. 5A) was even more pronounced between MyD88 and the inactive mutant construct SHP-2 CS, confirming its substrate trapping characteristic [42] (Fig. 5C). In contrast, SHP-2 EA exhibited a reduced interaction with MyD88, indicating a quick release of SHP-2 from its target upon dephosphorylation (Fig. 5C). We furthermore analyzed recruitment of the regulatory subunit p85 of PI3K to MyD88. Indeed, IL-1β stimulation resulted in association between MyD88 and the p85 subunit of PI3-K (Fig. 5D). Although the inactive SHP-2 CS was shown to be trapped at phospho-Y257 of MyD88 upon IL-1β stimulation, p85 recruitment to MyD88 was not impaired but even enhanced in these cells compared to SHP-2 WT (Fig. 5E). In contrast, the IL-1β-induced interaction between MyD88 and p85 was prevented in cells expressing constitutively active SHP-2 EA (Fig. 5E). These data indicate that SHP-2 binds to phospho-Y257 on MyD88 and may dephosphorylate a further binding site for p85. An illustration summarizing our findings regarding the regulatory role of SHP-2 in sepsis is shown in Fig. 6.

4. Discussion

In this study we unveil a novel and important regulatory role of the tyrosine phosphatase SHP-2 in protecting the endothelium from inflammation-induced activation. Of note, we found SHP-2 activity in the endothelium to be repressed by ROS during sepsis, which may constitute a critical step in the disease progression.

In mice suffering from polymicrobial sepsis, exhibiting strongly enhanced endothelial adhesion molecule expression, we detected a persistent suppression of SHP-2 activity. This corresponds to our findings in blood cells from sepsis patients, where SHP-2 phosphatase activity was found to be significantly reduced. A similar reduction of SHP-2 activity with a directly linked increase in adhesion molecule expression was observed in primary human endothelial cells (EC) exposed to serum from sepsis patients, supporting the relevance of SHP-2 activity in the control of inflammatory endothelial activation. The finding that inhibition of IL-1 receptor-mediated signalling was sufficient to reestablish SHP-2 activity in sepsis serum treated cells suggests that IL-1β is mainly responsible for SHP-2 inactivation in this condition. This is supported by the finding that IL-1α, which is also released in sepsis [41] and signals through the IL-1R [10], did not reduce SHP-2 activity in EC. The mechanism behind this selective inhibition needs to be further investigated. However, even if IL-1α does not seem to affect SHP-2 activity in EC it is still possible that SHP-2 inactivation by IL-1β influences IL-1α mediated signalling, as they exploit the same signalling molecules, such as MyD88 and p38MAPK. Whether SHP-2 is involved in the regulation of the cellular responses mediated by other pro-inflammatory factors during inflammation largely remains to be elucidated. Only a limited number of studies have investigated the role of SHP-2 in signalling mediated by other receptors involved in inflammatory responses in sepsis. For instance, Xu et al. showed that SHP-2 suppresses TLR dependent signalling in macrophages by negatively regulating TRAF-6 [43] and a study from An et al. demonstrated a negative regulation of TLR-3 and -4 mediated signalling by SHP-2 at the level of TRIF [44].

The protective role of SHP-2 in inflammatory endothelial activation is fostered by the prevention of sepsis serum- or IL-1β-induced expression of endothelial adhesion molecules and leukocyte adhesion by introduction of a constitutively active SHP-2 mutant. In contrast, expression of an inactive SHP-2 mutant, mimicking the SHP-2 inactivation in sepsis, worsened the inflammatory phenotype of EC and enhanced leukocyte adhesion. This illustrates that changes in SHP-2 activity in sepsis are functionally relevant. Accordingly, pharmacological inactivation of SHP-2 in mouse microvessels in vivo resulted in significantly enhanced leukocyte adhesion, transmigration and vascular permeability upon IL-1β stimulation. Our data are in line with the work of Coulombe et al., which found increased leukocyte infiltration into the colon in an ulcerative colitis model using mice with an SHP-2 deletion in intestinal epithelial cells [45]. The SHP-2 activity state may therefore determine the extent of vascular inflammation seen in sepsis and other systemic inflammatory diseases.

In the course of inflammation, both paracrine as well as local autocrine effects of IL-1β may come into play [46]. The observed continuous increase in IL-1β serum levels in septic mice may thus be due to increased secretion of IL-1β from recruited inflammatory cells or an autocrine positive feedback mechanism, as EC has been demonstrated to produce and release IL-1β and IL-1β can induce its own expression [46,47]. Although not investigated here, it may even be possible that SHP-2 inhibition leads to more IL-1β production in EC, as we showed that SHP-2 affects NF-κB activity, which is involved not only in the expression of adhesion molecules but also in the expression of inflammatory cytokines [48]. Thus, the consequences of SHP-2 inactivation during inflammation may be manifold and may be enhanced by positive feedback loops.

SHP-2 is known to associate with a multitude of receptors and their adaptor molecules and in this way regulates their downstream signalling [49,50]. MyD88 is an adaptor protein binding to the IL-1R, IL-18R and several Toll-like receptors (TLRs) [51,52]. Our findings that SHP-2 inhibition enhanced IL-1β-induced adhesion molecule expression and vascular leakage, both processes shown to depend on MyD88 [6], tempted us to investigate a possible link between SHP-2 phosphatase activity and MyD88. SHP-2 binds via its SH2-domains to phosphorylated tyrosines on target molecules [53]. As MyD88 was shown by us and others to become tyrosine phosphorylated [54,55], we hypothesized that SHP-2 may be recruited to this adaptor protein upon IL-1β stimulation. In fact, we found that SHP-2 interacts directly with the SH2-domain binding motif (YKAM) of MyD88 upon IL-1β stimulation, as the MyD88 Y257F mutant, lacking this binding motif, failed to bind SHP-2. It has been postulated that this motif is crucial for p85/P3RK recruitment to MyD88 and corresponding downstream signalling [12,55,56], which would imply
competitive binding of SHP-2 and p85. However, we did not find evidence for a competitive binding of these molecules at this site. Both SHP-2 and p85 showed an increased association to MyD88 to a similar extent upon IL-1β stimulation, indicating that they are using different binding sites. This conclusion is supported by the observation that occupation of the Y257 within the YKAM motif of MyD88 by the substrate trapping mutant SHP-2 CS did not hamper p85 binding to MyD88 but even enhanced p85/MyD88 interaction. Therefore, based on these findings we propose an alternative model in which SHP-2 binds to the phosphorylated tyrosine in the SH-2 binding motif of MyD88 upon IL-1β stimulation, probably enabling the dephosphorylation of a different p85 binding site and subsequent inhibition of downstream signalling. This model is further highlighted by our finding that the interaction between MyD88 and p85 was reduced in cells expressing the constitutively active SHP-2 EA. Our model is in accordance with the study of Laird et al. [57], which showed that p85 binding to MyD88 occurs even if the SH-2 binding motif is mutated. In fact, screening of the PhosphoSitePlus® database revealed that MyD88 features two more tyrosine residues (Y187 and Y276) within its Toll/interleukin-1 receptor (TIR) domain, the functions of which remain to be studied, however. This mechanism may represent a vascular protective axis, limiting endothelial inflammatory responses and thus preventing vascular injury (see Fig. 6 for a summary). The high basal activity of SHP-2 is a further indication of its importance in maintaining endothelial quiescence.

Most interestingly, the suppressed SHP-2 activity in EC upon exposure to IL-1β and sepsis serum could be completely prevented by inhibition of ROS production. Indeed, ROS is a well-known mediator of endothelial inflammation [58], and SHP-2 activity has been shown to be inhibited by ROS-dependent oxidation of the critical cysteine residue in the catalytic pocket of SHP-2 [59,60]. Of note, sepsis patients were found to exhibit an impaired SHP-2 activity. In addition, the observation that IL-1β was enhanced in serum from septic mice for at least 48 h may explain the persistent SHP-2 inhibition observed in these animals. However, we cannot exclude a possible disinhibition of NAD(P)H-oxidase upon SHP-2 inactivation, which may additionally contribute to the long-term inactivation of SHP-2 in EC. On the basis of our data we thus propose that an inactivation of SHP-2 caused by cytokine-induced excessive ROS production is a crucial event in the induction of the endothelial adhesive phenotype in sepsis. This notion is further endorsed by the finding that restoration of SHP-2 activity by introduction of constitutively active SHP-2 prevented the inflammatory phenotype. This strengthens our initial belief that SHP-2 has a protective effect in the endothelium and most importantly demonstrates that SHP-2 activity can be restored during inflammatory conditions and thus may represent a putative future therapeutic target in sepsis. In inflammatory states, such as sepsis, we thus suggest that SHP-2 interacts with MyD88 upon phosphorylation of tyrosine 257. However, excessive ROS formation inhibits the phosphatase activity of SHP-2 and prevents it from dephosphorylating other phosphorylation sites on MyD88 important for binding of signalling molecules, such as the p85 subunit of PI3-K.

**Fig. 6.** Proposed model for the role of SHP-2 in the regulation of IL-1β-dependent EC signalling and vascular inflammation. A) The tyrosine phosphatase SHP-2 possesses a basal activity under physiological conditions. Thus, SHP-2 may preserve endothelial quiescence by keeping MyD88-phospho-tyrosine sites in a dephosphorylated state, thereby limiting pro-inflammatory downstream signalling via interaction partners of MyD88 such as PI3-K. B) Upon activation of the IL-1R1 by IL-1β, MyD88 is phosphorylated on Y257 enabling binding of SHP-2. However, inflammation-induced generation of ROS results in inactivation of SHP-2 by oxidation of the critical cysteine residue in the phosphatase domain suspending the protective effect of SHP-2. Hence, a different SH-2 binding site is phosphorylated, resulting in recruitment of p85/PI3-K to MyD88 and subsequent activation of inflammatory downstream signalling including p38 MAPK, Akt, Hsp27 and NF-κB. Consequently, expression of ICAM-1 and VCAM-1 at the endothelial surface is induced followed by leukocyte recruitment as well as enhanced vascular leakage (not shown). The reactivation of SHP-2 activity by IL-1Ra or ROS inhibition may be a promising therapeutic approach to prevent the extensive inflammatory responses mediated by MyD88 during inflammatory diseases such as sepsis.
the PI3-K, resulting in activation of signalling pathways, such as p38 MAPK, Akt, Hsp27, and NF-κB, and thus endothelial activation. Therapeutical application of ROS-inhibitors in the context of sepsis may re-install endothelial SHP-2 activity and accordingly improve endothelial physiology. If this holds true in a clinical setting, needs further investigation.

In summary, our data provide novel evidence that SHP-2 is critical in the regulation of IL-1β-induced vascular dysfunction. While it physiologically downregulates IL-1β-dependent signalling, thereby limiting adhesion molecule expression, leukocyte adhesion and transmigration in vitro and in vivo, its inactivation results in inflammatory over-activation of the endothelium. Interaction of SHP-2 and MyD88 at tyrosine 257 in the SH-2 binding motif of MyD88 controls inflammatory downstream signalling and cellular responses. Of particular importance, repression of SHP-2 activity via ROS in sepsis therefore accelerates the endothelial inflammatory response. Physiological integrity of SHP-2 activity is therefore essential to prevent an inflammatory state of the endothelium, as in sepsis, and maintaining SHP-2 activity may be a therapeutic target to prevent endothelial dysfunction and capillary leakage.

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Declaration of interest

No conflict of interest exists.

Author contributions

YH planned and performed most of the experiments, analyzed the data and took part in writing the manuscript. MB and GH performed the majority of the western blots and GH also assisted in some of the animal experiments. PB and TC performed the IL-1β in vivo experiments. SW analyzed animal sepsis data. RC and LU planned and performed the in vivo experiments with the sepsis model. JP, FK, KP and UP revised the manuscript. MW and AR performed the qRT-PCR studies. BK, MH and SK organized and evaluated studies with patient material. HM designed the study, analyzed the data, performed several of the experiments and wrote the manuscript.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.ebiom.2019.03.034.

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