Platelet-derived calpain cleaves the endothelial protease-activated receptor 1 to induce vascular inflammation in diabetes

Anastasia Kyselova1,2 · Amro Elgheznawy1 · Ilka Wittig2,3 · Juliana Heidler2,3 · Alexander W. Mann4 · Wolfram Ruf2,5,6 · Ingrid Fleming1,2 · Voahanginirina Randriamboavonjy1,2

Received: 29 July 2020 / Accepted: 11 November 2020 / Published online: 1 December 2020 © The Author(s) 2020

Abstract

Diabetes mellitus is a major risk factor for cardiovascular disease. Platelets from diabetic patients are hyperreactive and release microparticles that carry activated cysteine proteases or calpains. Whether platelet-derived calpains contribute to the development of vascular complications in diabetes is unknown. Here we report that platelet-derived calpain1 (CAPN1) cleaves the protease-activated receptor 1 (PAR-1) on the surface of endothelial cells, which then initiates a signaling cascade that includes the activation of the tumor necrosis factor (TNF)-α converting enzyme (TACE). The latter elicits the shedding of the endothelial protein C receptor and the generation of TNF-α, which in turn, induces intracellular adhesion molecule (ICAM)-1 expression to promote monocyte adhesion. All of the effects of CAPN1 were mimicked by platelet-derived microparticles from diabetic patients or from wild-type mice but not from CAPN1−/− mice, and were not observed in PAR-1-deficient endothelial cells. Importantly, aortae from diabetic mice expressed less PAR-1 but more ICAM-1 than non-diabetic mice, effects that were prevented by treating diabetic mice with a calpain inhibitor as well as by the platelet specific deletion of CAPN1. Thus, platelet-derived CAPN1 contributes to the initiation of the sterile vascular inflammation associated with diabetes via the cleavage of PAR-1 and the release of TNF-α from the endothelial cell surface.

Keywords Endothelial cells · Microparticles · Endothelial protein C receptor · ICAM-1 · Calpain

Introduction

Diabetes mellitus is a major risk factor for the development of cardiovascular disease(s), and the morbidity and mortality associated with diabetes are frequently related to micro- and macro-vascular complications, characterized by accelerated atherothrombosis [2]. Several mechanisms contribute to such a diabetes-associated prothrombotic state, including endothelial dysfunction, hypercoagulability and platelet hyperactivation [6, 45]. Although it is well accepted that platelets are involved in the regulation of vascular homeostasis, exactly how they contribute to changes in the vascular wall is not fully understood. One mechanism by which platelets affect the vascular wall is through the release of factors stored in platelet granules. For example, following their release from α-granules chemokines; such as CXCL4 and CCL5, are deposited on the endothelial cell surface to initiate monocyte recruitment and diapedesis [22]. Dense granule contents also appear to play a critical role in thrombosis and vascular remodeling, as Hermansky–Pudlak syndrome 3-deficient mice; which demonstrate impaired
platelet dense-granule secretion, are protected from thrombotic arterial occlusion and the development of neointimal hyperplasia [21]. In addition to the release of soluble factors, platelets can also affect vascular homeostasis through the release of platelet-derived microparticles (PMPs) that contain proteins and microRNAs that can be transferred to the vasculature [44].

One group of platelet proteins that have been linked with platelet hyperactivation in the context of diabetes are the Ca2+-dependent cysteine proteases or calpains [39]. The latter are involved in several steps of platelet activation and calpain activation affects integrin signaling, aggregation, spreading, and granule secretion [24]. Interestingly, calpains can also be secreted by platelets and have been detected in PMPs [12, 33, 37]. Indeed, calpain activity in plasma correlates well with PMP levels and is significantly higher in plasma from diabetic subjects than from healthy volunteers [37]. The current study was designed to determine the relevance of platelet-derived calpain 1 (CAPN1) in the vascular complications associated with diabetes by identifying new calpain target proteins on the surface of endothelial cells. Use was made of CAPN1−/− mice and mice lacking CAPN1 specifically in platelets (referred to as CAPN1APF4 mice) to assess the importance of extracellular CAPN1 on endothelial cell activation and vascular inflammation.

**Methods**

The authors declare that all supporting data are available within the article and it is Electronic Supplementary Material.

**Human subjects**

A total of 30 patients with type 2 diabetes mellitus attending the clinic for routine control visits were included in the study (15 women, 15 men; mean age: 42.16 ± 2.39 years; age range: 25–60 years, hemoglobin (Hb) A1c > 8% and fasting plasma glucose of 8 ± 0.75 mmol/L). The patients were either without treatment or treated with metformin. A total of 34 nondiabetic, age-matched subjects served as the control group (18 women, 16 men; mean age: 39.1 ± 2.06 years; age range: 23–60 years; HbA1c, 5 ± 0.7%; fasting plasma glucose, 5 ± 0.35 mmol/L). All individuals claimed not to have taken any medication known to interfere with platelet aggregation for at least 10 days before the experiment. The study protocol was approved by the ethics committee of the Goethe University Hospital (No. E 61/09 geschäfts Nr 86/09) and all of the participants gave written informed consent.

**Animals**

C57BL/6 mice (6–8 weeks of age) were purchased from Charles River Laboratories (Sulzfeld, Germany), and C57BL/6 PAR1−/− mice [4], were bred at the animal facilities in Mainz. C57BL/6 CAPN1 knockout mice (CAPN1−/−) were generated as described [37], and mice lacking CAPN1 specifically in platelets (referred to as CAPN1APF4 mice) were generated by crossing C57BL/6 floxed CAPN1 mice with PF4-deleter mice (C57BL/6-Tg(Pf4-icre)Q3Rsko/J; The Jackson Laboratory, Bar Harbor, Maine, USA). Male and female mice were used throughout. Wild-type and CAPN1APF4 littermates were randomly allocated to receive saline or streptozotocin (STZ, 50 mg/kg i.p.) to induce diabetes, blood glucose was controlled after 3 and 9 weeks and mice were monitored for total of 12 weeks. Animals with fasting plasma glucose more than 250 mg/dL were considered diabetic and were included in the study. Group sizes were determined by a priori power calculation. In some experiments, healthy and diabetic C57BL/6 mice were randomly allocated to receive either vehicle or the calpain inhibitor A-705253 (30 mg/kg) in the drinking water for 12 weeks. In a second diabetic animal model, 6-week-old wild-type and CAPN1APF4 littermates were fed a high-fat diet (34% fat, 23.8% sugar and 265 mg/kg cholesterol, E15742-34, Sniff, Soest, Germany) for 12 weeks. Mice that achieved a fasting plasma glucose over 250 mg/dL on week 12 were considered diabetic. Animals continued to receive the high-fat diet over an additional 8–12 weeks. All animals were housed in conditions that conform to the Guide for the Care and Use of Laboratory Animals published by the US National Institutes of Health (NIH publication no. 85–23). Both the university animal care committee and the Federal Authorities for Animal Research, Regierungspräsidium Darmstadt (Hessen, Germany) approved the study (study numbers: F28/17_44 and FU-1204).

**Statistical analysis**

Data are expressed as mean ± SEM, and statistical evaluation was performed using GraphPad Prism 7 software. For all data, D’Agostino-Pearson omnibus normality test was performed to confirm normal distribution. For comparisons between two groups, a paired or unpaired Student’s t test was performed where appropriate. For comparisons between three or more groups, one- or two-way ANOVA followed by Tukey’s or Sidak’s multiple comparisons post-test were performed. Values of p < 0.05 were considered statistically significant. p values are given in the figures. Throughout the manuscript, representative images were
selected as those that show values close to the means of the results obtained from all analyzed samples.

Detailed methods can be found in the Electronic Supplementary Material.

Results

Link between diabetes and the CAPN1-dependent shedding of EPCR

To identify potential CAPN1 targets on the endothelial cell surface, cultured human endothelial cells (first passage) were treated with solvent or CAPN1 and the cell supernatant analyzed by mass spectrometry (MS). The calpain concentration used (0.3 U/ml) was chosen to match the calpain activity in plasma from diabetic patients (Online Fig. 1). Several proteins were only detected in samples from CAPN1-treated cells, e.g. plasin-3 (an actin-binding protein) and the endothelial protein C receptor (EPCR), indicating that they are potential CAPN1 targets (Online Table 1). Consistent with these results, the EPCR was detectable in plasma samples from non-diabetic individuals and subjects with type 2 diabetes, but levels were significantly higher in samples from the diabetic group (Fig. 1a). Moreover, there was a positive correlation between plasma calpain activity and EPCR levels (Fig. 1b). Because of these observations and the fact that EPCR can be cleaved from the cell membrane in different pathological conditions [20, 26], we focused on EPCR.

To determine whether calpain plays a causative role in the increase in soluble EPCR in vivo, mice were made diabetic with STZ and treated with either vehicle or the calpain inhibitor N-(1-benzyl-2-carbamoyl-2-oxoethyl)-2-[E-2-(4-diethyl-aminomethylphenyl) ethen-1-yl][benzamidine (A-705253; 30 mg/Kg/day) for 12 weeks. As with the human samples, low levels of EPCR were detected in plasma from healthy mice. Diabetes induction, however, resulted in a significant increase in plasma EPCR levels in the vehicle-treated, but not the calpain inhibitor-treated, mice (Fig. 1c). Next, intact endothelial cells were treated with solvent or CAPN1 to assess whether the EPCR was a direct CAPN1 substrate. Consistent with the MS data, western blotting and FACS analysis revealed that the expression of EPCR on the endothelial cell surface was attenuated by CAPN1 treatment and although it was not possible to identify a specific calpain cleavage site, the peptides identified were concentrated around Arg41, which is the canonical proteolytic cleavage site, recombinant PAR-1 was incubated with CAPN1 in vitro and the peptides generated analyzed by MS (Online Table 2). Several N-terminal PAR-1 peptides were detected after CAPN1 treatment and although it was not possible to identify a specific calpain cleavage site, the peptides identified were concentrated around Arg41, which is the canonical thrombin cleavage site [46]. Should CAPN1 act similarly to thrombin, PAR-1 signaling would be expected to link extracellular CAPN1 with EPCR shedding. This was the case with the PAR-1 antagonist; vorapaxar, prevented the CAPN1-induced loss of EPCR from the endothelial cell surface (Fig. 2c). Similarly, an antibody that prevents PAR-1 cleavage and activation [31], also prevented the CAPN1-induced EPCR shedding (Online Fig. 3).

Thrombin-induced PAR-1 activation elicits Gq-dependent signaling to result in increased intracellular Ca2+, Rho activation and the phosphorylation of protein kinase (PK) C, extracellular regulated kinase (ERK) 1/2 and AKT [32]. We reasoned, therefore, that should the CAPN1-mediated cleavage of the N-terminus of PAR-1 lead to the generation of a tethered ligand similar to that generated by thrombin, then the addition of CAPN1 to endothelial cells

Role of the protease-activated receptor 1 (PAR-1) in the response to extracellular CAPN1

Proteases such as thrombin can activate the protease-activated receptor (PAR)-1 to promote the activation of TACE and the subsequent shedding of EPCR [17, 18]. Therefore, we investigated the possibility that CAPN1 might target PAR-1. It was possible to show that CAPN1 induced a time-dependent decrease in the surface expression of the N-terminal domain of PAR-1, which is consistent with receptor activation (Fig. 2a). In this case, treating endothelial cell lysates with CAPN1 also resulted in the proteolytic cleavage of PAR-1, indicating that it was directly cleaved by the protease (Fig. 2b). To identify the potential CAPN1 cleavage site, recombinant PAR-1 was incubated with CAPN1 in vitro and the peptides generated analyzed by MS (Online Table 2). Several N-terminal PAR-1 peptides were detected after CAPN1 treatment and although it was not possible to identify a specific calpain cleavage site, the peptides identified were concentrated around Arg41, which is the canonical thrombin cleavage site [46]. Should CAPN1 act similarly to thrombin, PAR-1 signaling would be expected to link extracellular CAPN1 with EPCR shedding. This was the case with the PAR-1 antagonist; vorapaxar, prevented the CAPN1-induced loss of EPCR from the endothelial cell surface (Fig. 2c). Similarly, an antibody that prevents PAR-1 cleavage and activation [31], also prevented the CAPN1-induced EPCR shedding (Online Fig. 3).
should initiate PAR-1-dependent signaling. Indeed, extracellular CAPN1 elicited a rapid (within 60 s), but subtle increase in intracellular Ca²⁺ that was not observed in cells pretreated with the PAR-1 antagonist (Online Fig. 4). Moreover, CAPN1 increased the phosphorylation of PKCα/β and ERK1/2 (Fig. 3a), without affecting AKT phosphorylation (Online Fig. 5a). The CAPN1-induced phosphorylation of ERK1/2 was prevented by the calpain inhibitor calpeptin as well as by the PAR-1 antagonist, and the PKC inhibitor Ro-318220 (Fig. 3b). A further characteristic consequence of PAR-1 activation in endothelial cells is the activation of RhoA to alter barrier function [3, 36]. CAPN1 also initiated RhoA activation (Fig. 3c), and increased endothelial cell permeability to FITC-dextran to a similar extent as thrombin (Fig. 3d). The latter effect of CAPN1 was also prevented by the PAR-1 antagonist. However, CAPN1 had no effect on Rac1 which has been shown to enhance barrier integrity (Online Fig. 5b). The effects of CAPN1 were also unrelated
to non-specific effects on cell viability since neither cas-
pase 3 nor the numbers of early (FITC Annexin V positive
and propidium iodide negative) or late (FITC Annexin V
and propidium iodide positive) apoptotic cells were altered
even at concentrations of up to 1 U/ml for up to 4 h (Online
Fig. 6). These findings indicate that extracellular calpains
can cleave the PAR-1 receptor to initiate a signaling cascade
similar to that activated by thrombin.

**CAPN1-mediated PAR-1 activation on endothelial
cells induces adhesion molecule expression
and enhances monocyte adhesion**

Next, the functional consequences of CAPN1-mediated
PAR-1 activation on endothelial cells were assessed. TNF-α liberated by TACE can elicit vascular inflammation
by inducing the expression of adhesion molecules, such as,
tercellular adhesion molecule (ICAM)-1. In endothelial
cells cultured under basal conditions, there was no detect-
able expression of ICAM-1 and N-terminal intact PAR-1
was readily detectable on the endothelial cell surface.
Within four hours of CAPN1 addition to the cells, there was
a decrease in the N-terminal PAR-1 signal and the induction
of ICAM-1 (Fig. 4a). The effects of CAPN1 were compara-
tble with those initiated by TNF-α, and were abrogated in
the presence of calpeptin, the PAR-1 antagonist and the TACE
inhibitor. A similar effect was observed when TACE was
downregulated with small interfering RNAs (Online Fig. 7a
and b), confirming the involvement of TACE in CAPN-1-ind-
duced ICAM-1 expression. Moreover, the CAPN1-induced
increase in ICAM-1 expression was sensitive to the TNF-α
receptor antagonist; R7050 (Fig. 4b). Extracellular CAPN1
also elicited the rapid phosphorylation of the p65 subunit
of nuclear factor (NF) κB (Online Fig. 7c), which was also
inhibited by R7050 (Online Fig. 7d). Thus, the CAPN1-
induced expression of ICAM-1 was secondary to the local
liberation of TNF-α.

Consistent with the data on ICAM-1 expression, CAPN1
also increased the adhesion of monocytes to endothelial
ells, via a calpeptin-, vorapaxar- and TAPI-sensitive
mechanism (Fig. 4c). To further confirm the dependency
on PAR-1, experiments were repeated using endothelial cells
from wild-type and PAR-1−/− mice. The addition of CAPN1
or TNF-α to cells from wild-type mice resulted in changes
similar to those observed in human endothelial cells that
were also sensitive to calpeptin, vorapaxar and PD98059
(Fig. 4d and e, Online Fig. 7e). Endothelial cells from PAR-
1−/− mice failed to increase ICAM-1 expression following
the application of CAPN1, but did respond to TNF-α in a
manner similar to the cells from wild-type mice.

**CAPN1 carried by PMPs mediates the effect in vivo**

Circulating PMPs from diabetic subjects contained higher
levels of CAPN1 than those from non-diabetic donors,
whereas the levels of CAPN2 were not significantly differ-
ten between the two groups (Online Fig. 8). To determine
whether the CAPN1 carried by PMPs also targeted PAR-1,
human endothelial cells were incubated with microparticles
isolated from the plasma of healthy volunteers or individuals
with type 2 diabetes. Microparticles from healthy individu-
als elicited the phosphorylation of endothelial cell ERK1/2
(Fig. 5a), and stimulated EPCR shedding (Fig. 5b), but the
effects were clearly more pronounced when microparticles
from diabetic patients were used. Although the majority
of circulating microparticles are known to be PMPs, the
involvement of PMPs in mediating these effects was further
confirmed using washed human platelet-derived micropar-
icles. Indeed, in vitro generated PMPs also elicited EPCR
shedding (Fig. 5c), and increased ICAM-1 expression on
human endothelial cells (Fig. 5d). Both effects were inhib-
ited by pre-incubation of the PMPs with calpeptin or by
creating endothelial cells with either the PAR-1 antagonist
or the MEK inhibitor. A similar approach using platelets
from wild-type mice gave identical results (Fig. 5e); however
PMPs from CAPN1−/− mice elicited much weaker effects.
The residual effects observed are most likely attributable to
CAPN2 which is also activated by the ionomycin used to
generate murine PMPs [37].
Specific deletion of CAPN1 in platelets protects mice from diabetes-associated vascular inflammation

To confirm the link between platelet-derived CAPN1 and the vascular inflammation associated with diabetes in vivo, diabetes was induced in mice using STZ. While aortic endothelial cells from non-diabetic mice clearly expressed PAR-1 with no detectable ICAM-1 expression, the situation was reversed in arteries from the STZ-treated mice, as ICAM-1 was strongly expressed while little or no N-terminal PAR-1 was detectable (Fig. 6a). Treating the animals with the calpain inhibitor, A705232, protected against the diabetes-induced expression of ICAM-1 and prevented the loss of PAR-1 in aortic endothelial cells in situ. Importantly, the loss of PAR-1 and the increase in ICAM-1 were not limited to STZ-induced diabetes as aortic endothelial cells from Ins2Akita diabetic mice displayed a similar phenotype (Fig. 6b).

To demonstrate the role played by platelet-derived CAPN1 in this process, floxed CAPN1 mice were crossed
with PF4-deleter mice to generate animals lacking CAPN1 specifically in platelets, so called CAPN1^{ΔPF4} mice. Compared to their wild-type littersmates, plasma from CAPN1^{ΔPF4} mice contained low levels of PMPs and the induction of diabetes significantly increased plasma PMP numbers in wild-type but not in CAPN1^{ΔPF4} mice (Fig. 6c). Similarly, plasma EPCR levels were enhanced by diabetes in wild type, but not in CAPN1^{ΔPF4} mice (Fig. 6d). In animals made diabetic using a high-fat diet (20 weeks), significant numbers of monocytes adhered (ex vivo) to the aortic endothelium (Online Fig. 9). Significantly fewer monocytes adhered to the endothelium of CAPN1^{ΔPF4} mice. The CAPN1^{ΔPF4} mice were also protected from diabetes-induced vascular inflammation as while STZ-treatment resulted in a decrease in PAR-1 and an increase in ICAM-1 expression in aortic endothelial cells from wild-type mice no such changes were observed in aortae from mice lacking platelet CAPN1 (Fig. 6e).

**Discussion**

The results of this study indicate that platelet-derived CAPN1, carried by PMPs, cleaves PAR-1 on endothelial cells to initiate a cascade of events leading to the activation of TACE and the shedding of EPCR and TNF-α. The latter increases the expression of adhesion molecules and promotes vascular inflammation. It was possible to demonstrate correlational changes in circulating EPCR levels in plasma from healthy and diabetic subjects as well as nondiabetic and diabetic mice. Also in mice, calpain inhibition and the platelet-specific deletion of CAPN1 both prevented the diabetes-induced increase in circulating EPCR as well as the associated vascular inflammation. These data highlight a novel mechanism by which activated platelets can directly affect the homeostasis of the vascular wall to initiate the vascular complications associated with diabetes and vascular disease (see Online Fig. 10).

Calpains are involved in a variety of Ca^{2+}-regulated cellular processes by inducing the partial proteolysis of a broad spectrum of substrates [16]. Although these effects have been mainly attributed to the activation of intracellular calpains, the proteases are also found in the circulation [14, 34], where they have been linked with angiogenesis and vascular repair, in part by cleaving fibronectin and amplifying the effects of vascular endothelial growth factor [27]. In the present study, CAPN1 carried by PMPs was found to induce the shedding of EPCR from the vascular wall. EPCR is a type I transmembrane protein that is important for the generation of the potent anticoagulant and cytoprotective protein; activated protein C (APC) [13, 43]. While APC inactivates factors Va and VIIIa to exert its anticoagulant effects, its cell-protective actions are attributed to the cleavage of PAR-1 [41], an effect that requires its binding to EPCR [29, 40, 41]. This explains why EPCR has been generally classified as cytoprotective and why EPCR shedding has been associated with vasculopathy [26, 42]. Although the EPCR was picked up by the proteomic approach used to identify endothelial cell surface proteins targeted by CAPN1, the protease was unable to cleave the EPCR in cell lysates, indicating that it was an indirect target. Rather, fitting with the fact that the shedding of the EPCR is controlled by TACE [18, 35], it was possible to prevent the CAPN1-induced decrease in EPCR using a TACE inhibitor. Ours is not the first report to link calpain with the regulation of TACE as the Ca^{2+} ionophore-induced, TACE-dependent shedding of glycoprotein Ibα in platelets was previously attributed to calpain activation [47]. However, the authors of the latter study did not address the mechanisms involved or the physiological consequences in any detail. Perhaps the best known target of TACE is TNF-α [28], which is synthesized as a 26 kDa transmembrane protein that is bound to the endothelial cell surface. TNF-α released as a 17 kDa peptide into the extracellular space only after TACE activation. We found that TNF-α was present on the endothelial cell surface and that extracellular CAPN1 effectively decreased the cell-bound form of the protein. The consequence of this process was endothelial cell activation and the expression of ICAM-1. Such an increase in the levels of adhesion molecules on the surface of endothelial cells is a prerequisite for the adhesion of circulating monocytes and represents an early step in the development of inflammatory responses.

The next step was to identify a link between extracellular CAPN1 and the activation of a signaling cascade that could affect TACE activation. We focused on PAR-1, as this receptor has been previously linked with TACE-dependent EPCR shedding [17]. Moreover, the activation of PAR-1 requires the proteolytic cleavage of the extracellular N-terminal domain of the protein, thus generating an amino terminus that functions as a tethered ligand to initiate signaling [1]. CAPN1 was found to cleave the PAR1 receptor and generate PAR-1-derived peptides similar to those generated by thrombin, which cleaves the N-terminal domain of the protein at Arg41 [46]. That a protease other than thrombin is able to activate the PAR-1 receptor is not that unusual, as other proteases can cleave the receptor, albeit at distinct sites. For example, the APC/EPCR complex can cleave PAR-1 at Arg41 and Arg46 [40], while matrix metalloproteinase-1 cleaves PAR-1 to create a longer tethered ligand [23]. The different proteases activate different signaling pathways, depending on the ligands released. While thrombin-induced PAR-1 activation leads to Gq-dependent signaling resulting in increased intracellular Ca^{2+}, Rho activation as well as the phosphorylation of protein kinase C, ERK1/2 and AKT [32], APC-induced signaling involves Gi proteins, Rac and even transactivation of the sphingosine 1-phosphate receptor.
We found that the CAPN1-induced signaling via the PAR-1 receptor resulted in the activation of ERK1/2 and RhoA but not AKT. Like thrombin, CAPN1 also disrupted endothelial cell barrier function to increase permeability as well as TACE activity. Such a mechanism very probably contributes to the diabetes-associated vascular leakage that characterizes diabetic microangiopathy.

Where does extracellular CAPN1 come from? CAPN1 has been identified in the platelet secretome [11], but most circulating CAPN1 in diabetic individuals is contained in PMPs. Such microparticles are an effective way to transport and transfer biological information as they can fuse with the membrane of target cells to deliver their contents at the cell surface or can be internalized through presentation of specific antigens [10, 25]. Although recombinant CAPN1 was used in many of the experiments performed in the present study, the effects of CAPN1 could be reproduced by microparticles generated in vitro from washed platelets. Given that
Platelets contain CAPN1 and CAPN2 [24], and that PMPs represent up to 80% of all circulating microparticles [10, 19], it seems reasonable to assume that PMPs are the main source of circulating calpains. However, not all PMPs are able to cleave PAR-1, possibly because not all PMPs carry high amounts of activated calpains. Importantly, we could show that microparticles isolated from healthy individuals had minimal effects on EPCR shedding while PMPs from diabetic subjects (which contain more active CAPN1) elicited a pronounced effect. In the present study, ionomycin was used to generate murine PMPs in vitro, a stimulus known to activate both CAPN1 and CAPN2 [15, 37]. However, it was possible to demonstrate that PMPs from CAPN1−/− mice were less effective at decreasing PAR-1 levels and increasing endothelial cell ICAM-1 expression than PMPs from wild-type mice. To demonstrate the in vivo relevance of the pathway described, mice were made diabetic with STZ. While the induction of diabetes led to the loss of the N-terminal of the PAR-1 receptor on aortic endothelial cells and a concomitant induction of ICAM-1, the animals given the calpain inhibitor were protected. Some authors have expressed concern about the use of STZ to induce diabetes [5], but we were able to confirm our findings in diabetic (type 1) Ins2Akita mice which carry a mutation in the Ins2 gene [48, 49]. Moreover, we have previously reported that calpain activation in platelets was found in both type 1 and type 2 diabetes [37].

The calpain inhibitor used was previously reported to prevent platelet activation in diabetic mice [37], as well as to prevent the diabetes-induced generation of platelet microRNAs that could potentially affect endothelial cell protein expression [7]. Therefore, diabetes-induced changes in PAR-1 and ICAM-1 expression were studied in animals specifically lacking CAPN1 in platelets. The importance of platelet-derived CAPN1 in the vascular complications of diabetes was demonstrated by the fact that diabetes induction in CAPN1ΔPF4 mice failed to increase circulating levels of the EPCR or to alter the surface expression of PAR-1 or ICAM-1 on endothelial cells. Our findings have a clear pathophysiological relevance as they imply that increased circulating levels of calpain-enriched PMPs in diabetic patients are responsible for the activation of the endothelial cell PAR-1 receptor. This in turn can initiate a sterile vascular inflammation via the release of TNF-α, to promote EPCR shedding and thus attenuate cytoprotective EPCR-APC signaling. As CAPN1 is ubiquitously expressed, it is clear that the activation of the protease in endothelial cells can also contribute to vascular dysfunction and the activation of endothelial cell CAPN1 was reported to cleave prostaglandin synthase in small arteries to decrease prostacyclin formation [38]. However, the finding that platelet-derived calpain carried by PMPs circulates has important implications for the development of vascular disease, and can contribute to the spread of endothelial cell activation and vascular inflammation.

Fig. 4 Effect of CAPN1 on the expression of inflammatory markers and monocyte adhesion. a Effect of extracellular CAPN1 (0.3 U/ml, 4 h) on the surface expression of PAR-1 (green) and ICAM-1 (red) in human endothelial cells. Experiments were performed in the absence or presence of calpeptin (Cpt, 10 µmol/l), vorapaxar (Vor, 1 µmol/L) and PD98059 (PD, 10 µmol/L). TNF-α was included as positive control; CD31 = blue, DAPI = grey, bar = 10 µm; n = 9 different cell batches for CTL and five different cell batches for the CAPN1-treated (one-way ANOVA and Tukey’s post-test). b Effect of the TNF-α receptor antagonist; R-7050 (10 µmol/L) on the CAPN1 (0.3 U/ml, 4 h)-induced surface expression of ICAM-1 (red) in human endothelial cells. CD31 = blue, DAPI = grey, bar = 10 µm; n = 5 different cell batches (one-way ANOVA and Tukey’s post-test). c Monocyte adhesion to endothelial cells treated with solvent (Sol) or CAPN1 (0.3 U/ml, 4 h) in the absence or in the presence of calpeptin (Cpt, 10 µmol/L), vorapaxar (Vor, 1 µmol/L) and PD98059 (PD, 10 µmol/L); n = 5 different cell batches (one-way ANOVA and Tukey’s post-test). d Effects of CAPN1 (C1; 0.3 U/ml, 4 h) and TNF-α (10 ng/ml, 4 h) on the surface expression of PAR-1 (green) and ICAM-1 (red) in endothelial cells from wild-type (WT) and PAR-1−/− (−/−) mice; CD31 = blue, DAPI = grey, bar = 10 µm; n = 4 different cell batches (two-way ANOVA and Tukey’s post-test). e Monocyte adhesion to endothelial cells isolated from wild-type or PAR1−/− mice after stimulation with solvent, CAPN1 (C1; 0.3 U/ml, 4 h) or TNF-α (10 ng/ml, 4 h); n = 4 different cell batches (two-way ANOVA and Tukey’s post-test).
Fig. 5 CAPN carried by PMPs initiates intracellular signaling. a Phosphorylation of ERK1/2 (pERK1/2) in human endothelial cells treated with solvent (Sol) or PMPs (2×10⁵/ml) from healthy or diabetic subjects for 15 min or 1 h; n=8 subjects per group (two-way ANOVA and Tukey’s post-test). b EPCR levels in culture medium collected from human endothelial cells treated with PMPs from healthy (H) versus diabetic (Dia) subjects; n=8 subjects per group (Student’s t test). c EPCR in the endothelial cell supernatant following treatment with PMPs generated from washed human platelets. Experiments were performed in the absence or presence of calpeptin (Cpt, 10 μmol/L), vorapaxar (Vor, 1 μmol/L) and PD98059 (PD, 10 μmol/L); n=8 different cell batches and PMP preparations (two-way ANOVA and Tukey’s post-test). d Effect of solvent (Sol), PMPs (2×10⁵/ml, 1 h) and TNF-α on the expression of PAR-1 (green) and ICAM-1 (red) by human endothelial cells. Experiments were performed in the absence or presence of calpeptin (Cpt, 10 μmol/L), vorapaxar (Vor, 1 μmol/L) and PD98059 (PD, 10 μmol/L). CD31=blue, DAPI=grey, bar=10 μm; n=5 different cell batches and PMP preparations (one-way ANOVA and Tukey’s post-test). e ICAM-1 (red) and PAR-1 (green) expression on the surface of endothelial cells from wild-type mice following treatment with solvent (Sol) or PMPs generated from wild-type (WT) or CAPN1°/− mice. CD31=blue, DAPI=grey, bar=10 μm; n=5 different cell batches and PMP preparations (one-way ANOVA and Tukey’s post-test).
Acknowledgements The authors are indebted to Isabel Winter, Katharina Herbig, Ingrid Kempter and Jana Meisterknecht for expert technical assistance.

Author contributions A.K., A.E., and J.H. performed experiments; A.K., I.W., and V.R. acquired the data, analyzed results, and made the figures; AWM characterized the patients. V.R. and I.F. conceived and designed the research and wrote the manuscript and W.R. made critical revision of the manuscript for key intellectual content.

Funding Open Access funding enabled and organized by Projekt DEAL. This work was supported by the Deutsche Forschungsgemeinschaft (RA 2435/3-1 to VR, SFB 815/A16 to IF, SFB 815/Z1 to IW and Excellence Cluster Cardio-Pulmonary Institute, EXC 2026, Project ID: 390649896).
Compliance with ethical standards

Conflict of interest The authors report no conflict of interest.

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

References

1. Bahou WF, Coller BS, Potter CL, Norton KJ, Kutok JL, Goligorsky MS (1993) The thrombin receptor extracellular domain contains sites crucial for peptide ligand-induced activation. J Clin Invest 91:1405–1413. https://doi.org/10.1172/JCI116344
2. Beckman JA, Creager MA (2016) Vascular complications of diabetes. Circ Res 118:1771–1785. https://doi.org/10.1161/CIRCRESAHA.115.306884
3. Bogatcheva NV, Garcia JG, Verin AD (2002) Molecular mechanisms of thrombin-induced endothelial cell permeability. Biochemistry (Mosc) 67:75–84. https://doi.org/10.1023/a:1013904231324
4. Damiano BP, Cheung WM, Santulli RJ, Fung-Leung WP, Ngo K, Ye RD, Darrow AL, de Derian CKGL, Andrade-Gordon P (1999) Cardiovascular responses mediated by protease-activated receptor-2 (PAR-2) and thrombin receptor (PAR-1) are distinguished in mice deficient in PAR-2 or PAR-1. J Pharmacol Exp Ther 288:671–678
5. Diab RA, Fares M, Abedi-Valugerdi M, Kumagai-Braesch M, Holgersson J, Hassan M (2015) Immunotoxicological effects of streptozotocin and alloxan: in vitro and in vivo studies. Immunol Lett 163:193–198. https://doi.org/10.1016/j.imlet.2014.12.006
6. Domingeuiri CP, Dusse LM, Carvalho M, de Sousa LP, Gomes KB, Fernandes AP (2016) Diabetes mellitus: the linkage between oxidative stress, inflammation, hypercoagulability and vascular complications. J Diab Metab 30:738–745. https://doi.org/10.1016/j.jdiabmet.2015.12.018
7. Elghenzawy A, Shi L, Hu J, Wittig H, Laban H, Pircher J, Mann A, Provost P, Randriamboavonjy V, Fleming I (2015) Dicer cleavage by calpain determines platelet microRNA levels and function in diabetes. Circ Res 117:157–165. https://doi.org/10.1161/CIRCRESAHA.117.305784
8. Feistritzer C, Riewald M (2005) Endothelial barrier protection by activated protein C through PAR1-dependent sphinogine-1-phosphate receptor-1 crossactivation. Blood 105:3178–3184. https://doi.org/10.1182/blood-2004-10-3985
9. Finigan JH, Dudek SM, Singleton PA, Chiang ET, Jacobson JR, Camp SM, Ye SQ, Garcia JG (2005) Activated protein C mediates novel lung endothelial barrier enhancement: role of sphinogine-1-phosphate receptor transactivation. J Biol Chem 280:17286–17293. https://doi.org/10.1074/jbc.M412427200
10. Flaumenhaft R, Mairuthu AT, Italiano JE (2010) Platelet- and megakaryocyte-derived microparticles. Semin Thromb Hemost 36:881–887. https://doi.org/10.1055/s-0030-1267042
11. Fong KP, Barry C, Tran AN, Traxler EA, Wannenmacher KM, Tang HY, Speicher KD, Blair IA, Speicher DW, Grosser T, Brass LF (2011) Deciphering the human platelet sheddome. Blood 117:e15–e26. https://doi.org/10.1182/blood-2010-05-283838
12. Fox JE, Austin CD, Reynolds CC, Steffen PK (1991) Evidence that agonist-induced activation of calpain causes the shedding of procogulant-containing microvesicles from the membrane of aggregating platelets. J Biol Chem 266:13289–13295
13. Fukudome K, Esmon CT (1994) Identification, cloning, and regulation of a novel endothelial cell protein C-activated protein C receptor. J Biol Chem 269:26486–26491
14. Fukui I, Tanaka K, Murachi T (1989) Extracellular appearance of calpain and calpastatin in the synovial fluid of the knee joint. Biochem Biophys Res Commun 162:559–566. https://doi.org/10.1016/0006-291x(89)92347-4
15. Gil-Parrado S, Fernandez-Montalvan A, Assafal-Machleidt I, Popp O, Bestvater F, Holloschi A, Knoch TA, Auerswald EA, Welsh K, Reed JC, Fritz H, Fuentes-Prior P, Spiess I, Salvesen GS, Machleidt W (2002) Ionomycin-activated calpain triggers apoptosis. A probable role for Bcl-2 family members. J Biol Chem 277:27217–27226. https://doi.org/10.1074/jbc.M202945200
16. Goll DE, Thompson VF, Li H, Wei W, Cong J (2003) The calpain system. Physiol Rev 83:731–801. https://doi.org/10.1152/physrev.00029.2002
17. Gu JM, Katsuura Y, Ferrell GL, Grammas P, Esmon CT (2000) Endotoxin and thrombin elevate rodent endothelial cell protein C receptor mRNA levels and increase receptor shedding in vivo. Blood 95:1687–1693. https://doi.org/10.1182/blood.v95.5.1687.005k01687.1693
18. Gur-Cohen S, Itkin T, Chakrabarty S, Graf C, Kollet O, Ludin A, Golan K, Kalinkovich A, Ledergor G, Wong E, Niemeyer E, Porat Z, Erez A, Sagi I, Esmon CT, Ruf W, Lapidot T (2015) PAR1 signaling regulates the retention and recruitment of EPCR-expressing bone marrow hematopoietic stem cells. Nat Med 21:1307–1317. https://doi.org/10.1038/nm.3960
19. Horstman LL, Ahn YS (1999) Platelet microparticles: a wide-angle perspective. Crit Rev Oncol Hematol 30:111–142. https://doi.org/10.1016/s1040-8428(98)00044-4
20. Ireland H, Konstantoulas CJ, Cooper JA, Hawe E, Humphries SE, Mather H, Goodall AH, Hogwood J, Juhan-Vague I, Yudkin JS, Di MG, Margaglione M, Hamsten A, Miller GJ, Bauer KA, Kim YT, Skarns-Kurosawa DJ, Kurosawa S (2005) EPCR Ser219Gly: elevated sEPCR, prothrombin F1+2, risk for coronary heart disease, and increased sEPCR shedding in vitro. Atherosclerosis 183:283–292. https://doi.org/10.1016/j.atherosclerosis.2005.02.028
21. King SM, McNamie RA, Houg AK, Patel R, Brands M, Reed GL (2009) Platelet dense-granule secretion plays a critical role in thrombosis and subsequent vascular remodeling in atherosclerotic mice. Circulation 120:785–791. https://doi.org/10.1161/CIRCULATIONAHA.108.845461
22. Koenen RR, Von HP, Nesmelova IV, Zernecke A, Lienh EA, Sarabi A, Kramk BK, Piccinni AM, Paludan SR, Kowalska MA, Kungl AJ, Hackeng TM, Mayo KH, Weber C (2009) Disrupting functional interactions between platelet chemokines inhibits atherosclerosis in hyperlipidemic mice. Nat Med 15:97:103. https://doi.org/10.1038/nm.1898
23. Koukos G, Sevigny L, Zhang P, Covic L, Kuliopulos A (2011) Serine and metalloproteinase signaling through PAR1 in arterial thrombosis and vascular injury. IUBMB Life 63:412–418. https://doi.org/10.1007/s12205-011-0685-8
25. Laffont B, Corduan A, Rousseau M, Duchez AC, Lee CH, Boillard E, Provoet P (2016) Platelet microparticles reprogram macrophage gene expression and function. Thromb Haemost 115:311–323. https://doi.org/10.1160/TH15-05-0389
26. Lattenist L, Ochdickny P, Ahdi M, Claessen N, Leemans JC, Satchell SC, Florquin S, Gerdes VE, Roelofs JF (2016) Renal endothelial protein C receptor expression and shedding during diabetic nephropathy. J Thromb Haemost 14:1171–1182. https://doi.org/10.1111/jth.13315
27. Letavernier B, Zafrani L, Nassar D, Perez J, Levi C, Bellocq A, Mesnard L, Sachon E, Haymann JP, Aractingi S, Faussat AM, Baud L, Letavernier E (2011) Calpains contribute to vascular repair in rapidly progressive form of glomerulonephritis: potential role of their externalization. Arterioscler Thromb Vasc Biol 32:335–342. https://doi.org/10.1161/ATVBAHA.111.240242
28. Mohan MJ, Seaton T, Mitchell J, Howe A, Blackburn K, Burkhart W, Moyer M, Waitt GM, Becherer JD, Moss ML, Milla ME (2002) The tumor necrosis factor-alpha converting enzyme (TACE): a unique metalloproteinase with highly defined substrate selectivity. Biochemistry 41:9462–9469. https://doi.org/10.1021/bi0260132
29. Mosnier LO, Zlokovic BV, Griffin JH (2007) The cytoprotective protein C pathway. Blood 109:3161–3172. https://doi.org/10.1182/blood-2006-09-030004
30. Naganuma Y, Satoh K, Yi Q, Asazuma N, Yatomi Y, Ozaki Y (2004) Cleavage of platelet endothelial cell adhesion molecule-1 (PECAM-1) in platelets exposed to high shear stress. J Thromb Haemost 2:1998–2008. https://doi.org/10.1111/1538-7836.2004.00954.x
31. O’Brien PJ, Prevost N, Molino M, Hollinger MK, Woolkalis MJ, Woulfe DS, Brass LF (2000) Thrombin responses in human endothelial cells. Contributions from receptors other than PAR1 involve the transactivation of PAR2 by thrombin-cleaved PAR1. J Biol Chem 275:13502–13509. https://doi.org/10.1074/jbc.275.18.13502
32. Ossovskaya VS, Bunnell NW (2004) Protease-activated receptors: contribution to physiology and disease. Physiol Rev 84:579–621. https://doi.org/10.1152/physrev.00028.2003
33. Pasquet JM, Toti F, Nurden AT, Dachary-Prigent J (1996) Procoagulant activity and active calpain in platelet-derived microparticles. Thromb Res 82:509–522. https://doi.org/10.1016/0049-3848(96)00101-6
34. Peltier J, Bellocq A, Perez J, Dohublier S, Dubois YC, Haymann JP, Camussi G, Baud L (2006) Calpain activation and secretion promote glomerular injury in experimental glomerulonephritis: evidence from calpastatin-transgenic mice. J Am Soc Nephrol 17:3415–3423. https://doi.org/10.1681/ASN.2006050542
35. Qu D, Wang Y, Esmon NL, Esmon CT (2007) Regulated endothelial protein C receptor shedding is mediated by tumor necrosis factor-alpha converting enzyme/ADAM17. J Thromb Haemost 5:395–402. https://doi.org/10.1111/j.1538-7836.2007.02347.x
36. Rabiet MJ, Planter JL, Rival Y, Genoux Y, Lambpagmi MG, Dejana E (1996) Thrombin-induced increase in endothelial permeability is associated with changes in cell-to-cell junction organization. Arterioscler Thromb Vasc Biol 16:488–496. https://doi.org/10.1161/01.atv.16.3.488
37. Randriamboavony V, Isaak J, Elghaznawy A, Pistrosch F, Fromel T, Yin X, Badenhoop K, Heide H, Mayr M, Fleming I (2012) Calpain inhibition stabilizes the platelet proteome and reactivity in diabetes. Blood. https://doi.org/10.1182/blood-2011-12-399980
38. Randriamboavony V, Kyselova A, Elghaznawy A, Zukunft S, Wittig I, Fleming I (2017) Calpain 1 cleaves and inactivates prostacyclin synthase in mesenteric arteries from diabetic mice. Basic Res Cardiol 112:10. https://doi.org/10.1007/s00395-016-0596-8
39. Randriamboavony V, Pistrosch F, Bolick B, Schwininger RH, Dixit M, Badenhoop K, Cohen RA, Busse R, Fleming I (2008) Platelet sarcoplasmic endoplasmic reticulum Ca2+-ATPase and μ-calpain activity are altered in type 2 diabetes mellitus and restored by rosiglitazone, Circulation 117:52–60. https://doi.org/10.1161/CIRCULATIONAHA.107.179807
40. Rezaie AR (2011) The occupancy of endothelial protein C receptor by its ligand modulates the par-1 dependent signaling specificity of coagulation proteases. IUBMB Life 63:390–396. https://doi.org/10.1002/iub.447
41. Riewald M, Petrovian RJ, Donner A, Mueller BM, Ruf W (2002) Activation of endothelial cell protease activated receptor 1 by the protein C pathway. Science 296:1880–1882. https://doi.org/10.1126/science.1071699
42. Sesin CA, Yin X, Esmon CT, Buyon JP, Clancy RM (2005) Shedding of endothelial protein C receptor contributes to vasculopathy and renal injury in lupus: in vivo and in vitro evidence. Kidney Int 68:110–120. https://doi.org/10.1111/j.1523-1755.2005.00385.x
43. Stearns-Kurosawa DJ, Kurosawa S, Mollica JS, Ferrell GL, Esmon CT (1996) The endothelial cell protein C receptor augments protein C activation by the thrombin-thrombomodulin complex. Proc Natl Acad Sci USA 93:10212–10216. https://doi.org/10.1073/pnas.93.19.10212
44. Vasina E, Heemskerk JW, Weber C, Koenen RR (2010) Platelets and platelet-derived microparticles in vascular inflammatory disease. Inflamm Allergy Drug Targets 9:346–354. https://doi.org/10.2174/187152810793938008
45. Vazzana N, Ranalli P, Cuccurullo C, Davi G (2012) Diabetes mellitus and thrombosis. Thromb Res 129:371–377. https://doi.org/10.1016/j.thromres.2011.11.052
46. Vu TK, Hung DT, Wheaton VI, Coughlin SR (1991) Molecular cloning of a functional thrombin receptor reveals a novel proteolytic mechanism of receptor activation. Cell 64:1057–1068. https://doi.org/10.1016/0092-8674(91)90261-v
47. Wang Z, Shi Q, Yang R, Liu G, Zhang W, Dai K (2010) The role of calpain in the regulation of ADAM17-dependent GPIbalpha ectodomain shedding. Arch Biochem Biophys 495:136–143. https://doi.org/10.1016/j.abb.2010.01.003
48. Yoshinaga T, Nakatome K, Naitoh M, Hoseki J, Kubota H, Nagata K, Koizumi A (2005) Proinsulin lacking the A7–B7 disulfide bond, Ins2Akita, tends to aggregate due to the exposed hydrophobic surface. Biol Chem 386:1077–1085. https://doi.org/10.1515/BC.2005.124
49. Yoshioka M, Kayo T, Ikeda T, Koizumi A (1997) A novel locus, Mody4, distal to D7Mit189 on chromosome 7 determines early-onset NIDDM in nonobese C57BL/6 (Akita) mutant mice. Diabetes 46:887–894. https://doi.org/10.2337/dbi.46.5.887