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Thromboxane–prostaglandin receptor antagonist, terutroban, prevents neurovascular events after subarachnoid haemorrhage: a nanoSPECT study in rats

David Lagier1,2*, David Tonon1,2, Philippe Garrigue3, Benjamin Guillet3, Laura Giacomino4, Jean-Charles Martin2, Marie-Christine Alessi2, Nicolas Bruder1 and Lionel J. Velly4

Abstract

Background: Several lipid metabolites in cerebrospinal fluid are correlated with poor outcomes in aneurysmal subarachnoid haemorrhage. Most of these metabolites bind to ubiquitous thromboxane–prostaglandin (TP) receptors, causing vasoconstriction and inflammation. Here, we evaluated terutroban (TBN), a specific TP receptor antagonist, for the prevention of post-haemorrhage blood-brain barrier disruption, neuronal apoptosis and delayed cerebral hypoperfusion.

Methods: The rat double subarachnoid haemorrhage model was produced by twice injecting (days 1 and 2) autologous blood into the cisterna magna. Seventy-eight male Sprague-Dawley rats were assigned to experimental groups. Rats exposed to subarachnoid haemorrhage were allocated to no treatment (SAH group) or TBN treatment by gastric gavage during the first 5 days after haemorrhage (SAH+TBN group). Control rats received artificial cerebrospinal fluid injections (CSF group). Sham-operated rats with or without TBN administration were also studied. Body weight and Garcia neurological scores were assessed on day 2 and day 5. We used nanoscale single-photon emission computed tomography (nanoSPECT) to measure brain uptake of three radiolabelled agents: 99mTc-DTPA, which indicated blood-brain barrier permeability on day 3, 99mTc-Anx-V128, which indicated apoptosis on day 4, and 99mTc-HMPAO, which indicated cerebral perfusion on day 5. Basilar artery narrowing was verified histologically, and cerebral TP receptor agonists were quantified.

Results: 99mTc-DTPA uptake unveiled blood-brain barrier disruption in the SAH group. TBN mitigated this disruption in the brainstem area. 99mTc-Anx-V128 uptake was increased in the SAH group and TBN diminished this effect in the cerebellum. 99mTc-HMPAO uptake revealed a global decreased perfusion on day 5 in the SAH group that was significantly counteracted by TBN. TBN also mitigated basilar artery vasoconstriction, neurological deficits (on day 2), body weight loss (on day 5) and cerebral production of vasoconstrictors such as Thromboxane B2 and Prostaglandin F2α. (Continued on next page)
Background

Most survivors of a cerebral aneurysm rupture experience subarachnoid haemorrhage (SAH)-related morbidity and mortality, due to early brain injury and delayed cerebral ischemia [1]. Recent studies have highlighted a complex pathophysiology of post-SAH neurovascular events [2] that extends beyond cerebral vasospasm [3]. First, early brain injury implies microvascular spasms [4], loss of arteriolar autoregulation [5], apoptosis [6] and microthrombosis [7]. Then, inflammatory response and oxidative stress induced by late degradation of blood products in the subarachnoid space [8] contribute to delayed cerebral ischemia.

Arachidonic acid is metabolized through enzymatic (eicosanoid family: thromboxane A2 and prostaglandins) or non-enzymatic (F2-isoprostanes, 20-hydroxyeicosatetraenoic acid) pathways. Modification of arachidonic acid metabolism has been identified in a rat model of SAH [9]. Then, the CSF level of these metabolites was positively associated with the development of cerebral vasospasm and the neurological outcome in humans [10–13]. These lipid metabolites specifically bind the thromboxane and prostaglandin (TP) receptors [14]. TP receptor activation leads to platelet or endothelial cell activation, smooth muscle cell contraction [15], endothelin-1 production and leucocyte recruitment [16]. At the vascular level, these agonists have shown [17] to promote vasospasm, thrombosis and parietal remodelling [14, 18, 19]. Similarly, the only effective and currently available treatment, nimodipine, reduced the production of thromboxane–prostaglandin (TP) receptor agonists in a rabbit model of SAH [20]. These data suggest that TP receptor antagonists represent interesting tools to prevent brain damage following SAH.

Terutroban (TBN), a specific TP receptor antagonist [21], was first studied as an antiplatelet and vasoprotective agent. Lesault et al. [22] revealed that TBN improved endothelial function and arterial vasodilation properties in an atherosclerotic population. However, in a large clinical trial with mid-term outcomes, TBN failed to show clinical relevance compared to aspirin for the secondary prevention of cardiovascular events in stroke patients [23]. Subsequently to this negative result, TBN development was stopped by the industry. However, unlike atherosclerosis, SAH is associated with a massive, localized and acute production of TP receptor agonists, mediated by inflammatory and oxidative pathways [10, 12, 13, 24]. Moreover, Ansar et al. have showed, in a rat model, that intracisternal injection of blood profoundly increased neurovascular TP receptor expression [25].

The objective of this study was to evaluate the effectiveness of TBN in preventing post-SAH neurovascular events. For the in vivo study, we used functional outcomes and nanoscale single-photon emission computed tomography (nanoSPECT) to evaluate blood-brain barrier disruption, neuronal apoptosis and cerebral hypoperfusion. For the post mortem study, we evaluated vasospasm of the basilar artery and cerebral production of TP receptor agonists. The double intracisternal injection SAH rat model was used as it is validated for inducing intracranial hypertension, delayed decrease in cerebral blood flow and basilar artery vasospasm [26].

Methods

Animals

Adult male Sprague-Dawley rats (n = 78; 280–320 g; Janvier Labs, France) were housed at 21 ± 0.5°C with food and water ad libitum on a light-dark reverse cycle. All experiments were approved by the Aix-Marseille University Ethics Committee on Animal Experimentation (CE14; n°3-17012013) and were performed in an accredited laboratory (C13-055-20).

SAH rat model

Rat subarachnoid haemorrhage was performed as previously described by Dusick et al. [27]. Briefly, general anaesthesia was delivered with intraperitoneal injections of ketamine (100 mg/kg) and midazolam (10 mg/kg). Autologous arterial blood was collected from the ventral tail artery, and 250 μL was percutaneously injected into the cisterna magna (day 1). A stereotactic frame was used to fix the animal head by both external auditory canals and to maintain a correct anteflexion of the head. Cisterna magna was punctured percutaneously after localization of the puncture site by manual palpation of osseous landmarks. Progression of the needle was operated with a manual depression in the connected syringe. When CSF backflow appeared, the intracisternal localization of the needle tip was confirmed. Then, blood was injected. This procedure was repeated 24 h later (day 2).

Conclusions: Based on in vivo nanoscale imaging, we demonstrated that TBN protected against blood-brain barrier disruption, exerted an anti-apoptotic effect and improved cerebral perfusion. Thus, TP receptor antagonists showed promising results in treating post-haemorrhage neurovascular events.

Keywords: Subarachnoid haemorrhage, Single-photon emission computerized tomography, Thromboxane–prostaglandin receptor, Cerebral vasospasm, Blood brain barrier, Apoptosis,
Experimental groups
In the first step, rats were randomly assigned, by drawing lots, to one of the three experimental groups (Fig. 1): in the SAH group ($n = 20$), rats only received a double intracisternal injection with blood. Animals in the SAH + TBN group ($n = 19$) received a double intracisternal injection with blood and a daily TBN (Servier®, Suresnes, France) oral gavage (30 mg/kg per day dissolved in saline) from day 1 to day 5. TBN treatment was started immediately after the first intracisternal injection. The cerebrospinal fluid (CSF) group ($n = 19$) received a double intracisternal injection of 250 $\mu$L artificial CSF. Secondarily, two types of sham rats were studied: without treatment (sham group; $n = 15$) or with daily TBN oral gavage (30 mg/kg per day) from day 1 to day 5 (sham + TBN group; $n = 5$). In the sham groups, the cisterna magna was punctured without injection and any post mortem analysis was performed.

Functional outcome
All investigators were blinded to group assignment. On days 2 and 5, body weight was recorded and rat behaviour was evaluated with the Garcia neurological scoring system [28]. The following behaviours were evaluated: spontaneous activity, symmetrical movements of limbs, forelimb outstretching, climbing the wall of a wire cage, axillary touch response, and vibrissae touch response. Each subtest was graded on a scale of 0 (worst) to 3 (best). The total score was calculated as the sum of all subtest scores.

Evaluation of blood-brain barrier permeability, apoptosis and cerebral perfusion by NanoSPECT-CT
NanoSPECT-CT technique provides in vivo, longitudinal, quantitative and functional images. Imaging approaches also offer ethical advantages by largely reducing the number of animals needed (3-R rule). Blood-brain barrier permeability was studied on day 3 by injecting 20 MBq/100 $\mu$L $^{99m}$Tc-diethylenetriamine-pentacetate (DTPA), (Pentactis®, France) into the lateral tail vein. $^{99m}$Tc-DTPA is a hydrophilic agent that cannot pass through an intact blood-brain barrier. $^{99m}$Tc-DTPA was previously used to explore blood-brain barrier disruptions in clinical studies and in other rodent models of acute neurological injuries [29]. On day 4, we evaluated the uptake of $^{99m}$Tc-Anx-V128 (Atreus Pharmaceuticals®, Ottawa, Canada). $^{99m}$Tc-Anx-V128 is a novel radiolabelled agent that target the negative phosphatidyl serine exposed on cell membranes. It is used for quantification of apoptosis. Finally, we studied the kinetics of cerebral perfusion by injecting 20 MBq/150 $\mu$L $^{99m}$Tc-hexamethylpropyleneamineoxime (HMPAO) (Cerestab®, GE Healthcare, France). $^{99m}$Tc-HMPAO, a lipophilic agent that passes through the blood-brain barrier, is metabolized in neurons, and the metabolites are trapped in the brain. This agent is well-validated for exploring cerebral perfusion in animals [30] and humans [31]. Since animals remain awake during radiotracer uptake and move freely before imaging, this technique prevents the bias of cerebral blood flow disturbances secondary to anaesthetic exposure. $^{99m}$Tc-HMPAO NanoSPECT images were acquired at two time points: in the basal state (day 0) and after SAH conditions were established (day 5). Forty minutes after the radiolabelled agent injection, animals were imaged with a nanoSPECT/CTplus® camera (Mediso, Hungary). Before SPECT imaging, we obtained a 0.8-mm-slice thickness CT scan of the encephalic region. During the scan, the animals were anaesthetized with isoflurane (1.5 vol%),

![Fig. 1 Protocol sequences. CSF, cerebrospinal fluid; HPLC, high-performance liquid chromatography; SAH, subarachnoid hemorrhage; TBN, terutroban](image-url)
and body temperature was maintained. Images were re-
constructed and analysed with the 3D-ROI module pro-
vided in InVivoScope® software v2.0p4 (InviCRO). After
co-registration between SPECT and CT scan acquisi-
tions, three regions of interest (ROI) were drawn, based
on anatomical landmarks identified in the CT images.
The brainstem ROI was delimited cranially by the
spheno-occipital synchondrosis and caudally by the for-
amen magnum. A frontal plane, passing through the
fourth ventricle, delimited the cerebellum and brainstem
ROIs in the antero-posterior axis. The transverse cere-
bral fissure was used to distinguish the cerebellum ROI
from the cerebral hemispheres. Radioactivity inside each
ROI was quantified and corrected according to the tissue
volume (MBq/mm³), then divided by the total effective
injected dose, after correcting for radioactive decay of
99mTc. For each ROI, the radioactivity was expressed in
parts per million of the injected dose (ppmID/mm³).
The uptakes of 99mTc HMPAO on day 5 were expressed
as the percentage of basal uptake (day 0).

Changes in brain TP receptor agonists
Cerebral quantification of TP receptor agonists was per-
formed in a subgroup of 18 rats. On day 5, rats were eu-
thanized and harvested fresh brains were frozen with
liquid nitrogen. Thromboxane-B2 (TXB-2), Prostaglandins
E2 (PGE2), D2 (PGD2), F2α (PGF2α) and isoprostane
8-iso Prostaglandin A-2 (8-isoPGA2) identification and
quantification were performed on a half brain homogenate
with high-performance liquid chromatography (HPLC;
1290 Infinity and Zorbax column SB-C18; Agilent®, Les
Ulis, France) associated with tandem mass spectrometry
(MS/MS; G6460 Agilent Triple Quadripole; Agilent®, Les
Ulis, France). Further details are provided in [32]. Results
were expressed in picograms per milligram of protein.

Basilar artery lumen measurement
Histological examination was realized in a subgroup of
19 animals. On day 5, perfusion-fixation was performed by
cannulating the left ventricle. The ventricle was per-
fused at 100 cmH₂O pressure by 50 mL of 4% formalde-
hyde. Thereafter, the whole brain was removed and
immersed in 4% formaldehyde overnight at 4 °C. Next,
the brainstem was carefully dissected and embedded in
paraffin. To examine the vascular changes in the basilar
artery, axial brainstem slices (5 μm) were stained with
haematoxylin and eosin. A blinded observer determined
the cross-sectional areas of the basilar artery lumen with
computerized image analysis (NIS-Elements 4.3; Nikon®,
Champigny sur Marne, France).

Statistics
The number of rats per group was assessed in a power ana-
lysis performed with online software (https://
www.dssresearch.com/resources/calculators/sample-size-cal-
culator-percentage/). We expected terutroban to increase
the 99mTc-HMPAO uptake by 50% compared to the SAH
group. Past studies showed that cerebral blood flow de-
creased after a double intracisternal injection in the rat
model of SAH [26]. Based on these data, we estimated that
a minimum of 14 animals for both samples would be re-
quired, for an empiric α error level of P < 0.05 and a β error
level = 0.4. Therefore, we included rats to reach a minimal
sample of 14 rats in each radiolabeled study group, taking
into account mortality and radiolabeled injection failure. All
data are presented as the mean and standard deviation (SD).
Between-group comparisons was conducted with a one-
or two-way ANOVA (depending on the outcome) followed by
Tukey's multiple comparisons test. Adjusted P values < 0.05
were considered significant. Statistical analyses were per-
formed with Prism® 6.0 (GraphPad Software, Inc., La Jolla,
CA). The datasets generated and/or analysed during the
current study are available in the “figshare” repository, with
the identifier https://figshare.com/s/f7f8f15e1d185ad7e7f4.

Results
Of the 78 rats included, 58 were exposed to intracister-
 nal injections. Among them, 45 rats completed the
nanoSPECT imaging protocol. Mortality (22.4%) oc-
curred during the intracisternal injections. Three rats
were excluded due to radiolabelled agent extravasation
during injection (Fig. 1).

SAH-induced synthesis of TP receptor agonists
The model of SAH was validated by the presence of blood
clots in harvested brain of all rats in the SAH and SAH
+TBN groups but not in the CSF group (Fig. 2a). Post
mortem quantification of cerebral TP receptor agonist re-
vealed the following: in the SAH group, cerebral TXB-2
and PGF-2α were significantly increased compared to the
CSF group (101 ± 28 versus 53 ± 14 pg per mg of protein;
P < 0.001 and 126 ± 51 versus 62 ± 20 pg per mg of pro-
tein; P < 0.001 respectively). Cerebral TXB-2 and PGF-2α
levels were significantly reduced in the SAH+TBN group
compared to the SAH group (TXB-2 68 ± 16 versus 101 ±
28 pg per mg of protein; P = 0.02; PGF-2α 85 ± 16 versus
118 ± 50; P = 0.03; Fig. 2b).

Functional outcome
On day 5, SAH rats treated with TBN (SAH+TBN
 group) displayed significant less weight loss than the
non-treated SAH rats (SAH group) (Fig. 3a) showing a
beneficial effect of TBN. This difference was not yet vis-
ible on day 2. TBN also improved neurological deficits
as measured using the Garcia scale. On day 2 the SAH
+TBN group displayed a significant higher Garcia score
than the SAH group. On day 5, differences in the Garcia
score remain significant between the SAH and the sham or CSF groups (Fig. 3b).

**99mTc-DTPA nanoSPECT imaging**
On day 3, **99mTc-DTPA** uptake was significantly increased in the SAH group compared to the sham group in the brainstem (0.8 ± 0.5 ppmID/mm³ versus 0.2 ± 0.1 ppmID/mm³, *P* < 0.001; Fig. 4a, c) and in the cerebellum (0.7 ± 0.4 ppmID/mm³ versus 0.2 ± 0.1 ppmID/mm³, *P* = 0.03). In the SAH group, an inter-ROI analysis showed that brainstem and cerebellar uptakes were significantly higher than the cerebral hemispheres uptake (*P* = 0.02 versus cerebellum; *P* = 0.01 versus brainstem; Fig. 4a, b). No difference was found between CSF and SAH groups in all studied ROIs. TBN had no significant effect on **99mTc-DTPA** uptakes of sham-operated animals. In the SAH+TBN group, a significant reduction in brainstem **99mTc-DTPA** uptake was found compared to the SAH group (0.4 ± 0.1 ppmID/mm³ versus 0.8 ± 0.5 ppmID/mm³; *P* = 0.03; Fig. 4c), but no significant effect was found in the cerebellum (SAH+TBN versus SAH; *P* = 0.46) and the cerebral hemispheres (SAH+TBN versus SAH; *P* = 0.7).

**99mTc-Annexin V-128 nanoSPECT imaging**
On day 4, **99mTc-Anx-V128** uptake was significantly increased in the SAH group compared to the sham group in the brainstem (0.5 ± 0.2 ppmID/mm³ versus 0.8 ± 0.5 ppmID/mm³, *P* < 0.001), in the cerebellum (0.6 ± 0.4 ppmID/mm³ versus 0.2 ± 0.1 ppmID/mm³, *P* < 0.001).
and in the cerebral hemispheres (0.5 ± 0.2 ppmID/mm³ versus 0.2 ± 0.1 ppmID/mm³, P < 0.001; Fig. 4d). Compared to the CSF group, 99mTc-Anx-V128 uptake was significantly increased in the cerebellum (0.6 ± 0.4 ppmID/mm³ versus 0.3 ± 0.1 ppmID/mm³, P = 0.001). TBN had no significant effect on 99mTc-Anx-V128 uptakes of sham-operated animals. TBN significantly reduced cerebellar 99mTc-Anx-V128 uptake induced by SAH (0.3 ± 0.1 ppmID/mm³ versus 0.6 ± 0.4 ppmID/mm³; P = 0.01; Fig. 4d). However, TBN did not show any significant effect on SAH-induced 99mTc-Anx-V128 uptake in the brainstem (SAH+TBN versus SAH; P = 0.83) and in the cerebral hemispheres (SAH+TBN versus SAH; P = 0.71).

99mTc-HMPAO nanoSPECT imaging
On day 5, 99mTc-HMPAO uptakes (Figs. 5a, b) were significantly reduced in the SAH group compared to the CSF group in all studied ROIs: cerebral hemispheres (−18 ± 20 versus 2 ± 13% of basal uptakes; P = 0.003), cerebellum (−17 ± 18 versus 1 ± 12% of basal uptakes; P = 0.01) and brainstem (−18 ± 17 versus 2 ± 9% of basal uptakes; P = 0.004). In the sham+TBN group, we found increased day 5 99mTc-HMPAO uptakes: +9 ± 20% of basal uptakes in the cerebral hemispheres (P = 0.8 versus sham group), +24 ± 16% of basal uptakes in the cerebellum (P = 0.05 versus sham group), and +26 ± 12% of basal uptakes in the brainstem (P = 0.04 versus sham group). TBN also significantly prevented the SAH-induced reduction in 99mTc-HMPAO uptake in all examined ROIs: cerebral hemispheres (3 ± 12% of basal uptakes; P = 0.002 versus SAH group), cerebellum (4 ± 21% of basal uptakes; P = 0.002 versus SAH group) and brainstem (5 ± 21% of basal uptakes; P < 0.001 versus SAH group; Fig. 5b).

Evaluation of the basilar artery lumen
Histological evaluation of the basilar artery on day 5 showed that its lumen was significantly narrowed in the SAH group compared to the CSF group (38,382 ± 6528 μm² versus 70,933 ± 14,994 μm²; P < 0.001). Terutroban significantly diminished basilar artery narrowing (56,335 ± 15,728 μm²) compared to the SAH group (P = 0.04; Fig. 6a, b).

Discussion
In the current study, we evaluated the neuroprotective effects of the TP receptor antagonist: TBN, in an experimental SAH rat model. The major findings were as follows: prevented disruption of the blood-brain barrier in the brainstem, alleviated apoptosis in the cerebellum and counteracted global delayed cerebral hypoperfusion. To our knowledge, this study is also the first to describe a rodent SAH model with nanoSPECT-CT imaging.

The blood-brain barrier disruption process has been well described after SAH [33]. Interestingly, we found that 99mTc-DTPA uptakes increased in the CSF and SAH groups, particularly in the infra-tentorial ROIs (brainstem and cerebellum), near the site of injection. With regard to these results, we hypothesize that volume expansion and subsequent global cerebral ischemia might contribute to the blood-brain barrier rupture as a part of the early brain injury. 99mTc-Anx-V128 has been developed for the in vivo quantification of apoptotic activities. We have already correlated 99mTc-Anx-V128 nanoSPECT imaging with histological TUNEL staining during focal cerebral ischemia in rats [34]. In this work, we have found a large and global increase of 99mTc-Anx-V128 uptakes in the SAH group indicating an activation of apoptosis. SAH-related apoptosis in both neuronal and endothelial cell is recognized as a major mechanism of the brain injury in the first steps of the disease [6]. Finally, 99mTc-HMPAO is well-validated for exploring cerebral perfusion [31]. A significant decrease in HMPAO uptake was found on day 5 in the SAH group, but not in the CSF group. This highlighted the
notion that injection of blood in the subarachnoid space may have contributed to cerebral hypoperfusion [2].

The quantification of cerebral TP receptor agonists revealed a dramatic increase of two well-described inflammation-induced vasoconstrictors after the intracisternal blood injection: TXB-2 [35] and PGF2α [36, 37]. This result validates our model regarding the induction of a cerebral inflammatory response. Thromboxane A2, as well as other prostaglandins, has already been targeted by different anti-inflammatory and antiplatelet agents in previous SAH studies [38]. The use of a TXA2-synthetase inhibitor has improved cerebral blood flow and prevented vasospasm in two experimental studies [39, 40]. Two clinical studies [41, 42] have explored the efficacy of OKY-36046 (Cataclot®), a TXA-2 inhibitor. Despite small sample sizes, they both showed a protective effect on cerebral vasospasm. By contrast, TBN pharmacological properties have already been well described in humans and the drug has been safely evaluated in a large clinical trial [23]. By antagonizing the TP receptor, it jointly inhibits the activity of enzymatic (eicosanoids) and non-enzymatic arachidonic acid metabolites (isoprostanes, 20-hydroxyeicosatetraenoic acid). In our work, TBN also diminished brain TXB-2 and PGF-2α syntheses. A similar result has been found in the serum of apo E-deficient mice treated by TBN [43],

Fig. 4 NanoSPECT study of blood-brain barrier permeability (⁹⁹mTc-DTPA) on day 3 and apoptosis (⁹⁹mTc-Anx-V128) on day 4. a Representative image of the differential brainstem ⁹⁹mTc-DTPA uptake in the SAH group (yellow arrow). Colour scales indicate signal intensities from low (blue) to high (white). NanoSPECT images (sagittal view) show the three ROIs (CH, cerebral hemispheres; CB, cerebellum; BS, brainstem). Bars indicate the mean ± SD measured in rats of sham group (n=15), sham+TBN group (n=5), CSF group (n=14), SAH group (n=15) or SAH+TBN group (n=15). b Inter-ROI analysis of ⁹⁹mTc DTPA uptake in the SAH group: predominating uptake in the infra-tentorial ROIs (CB and BS). *P<0.05 compared to CH. c ⁹⁹mTc-DTPA and d ⁹⁹mTc-Anx-V128 nanoSPECT study. Results were expressed as parts per million of injected dose (ppm ID)/mm³ of tissue. Bars indicate the mean ± SD measured in rats of sham group (n=14), sham+TBN group (n=5), CSF group (n=14), SAH group (n=14) or SAH+TBN group (n=15). *P<0.05 compared to sham, **P<0.05 compared to CSF, #P<0.05 compared to sham+TBN, §P<0.05 compared to SAH. CSF denotes cerebrospinal fluid; SAH, subarachnoid haemorrhage; TBN, terutroban; CH, cerebral hemispheres; CB, cerebellum; BS, brainstem.
but the mechanism of this effect on agonist synthesis is unknown. As agonists are synthetized by cells expressing TP receptors on their surface (endothelial cells and platelets), a better understanding of TP receptor intracellular signalling could be of interest.

Our results suggest that TBN exerts protection on the brainstem blood-brain barrier. The protective effect of TBN may be secondary to its endothelioprotective effect, as it has been previously described in the animal with reduced endothelial ICAM-1 expression and leukocyte recruitment [43–45]. Indeed, endothelial inflammation, expression of adhesion molecule and leukocyte recruitment are well-known mechanisms of blood-brain barrier disruption [39]. Moreover, Siler et al. have found a decreased expression of VCAM-1 and less cerebral oedema in mice exposed to epoxyeicosatrienoic acids, a recognized TP receptor antagonist [46], after SAH [47]. Finally, TP receptor agonists were already found to enhance endothelial apoptosis by inhibiting cell survival properties of TNF-α during inflammation and ischemia-reperfusion [48].

Our data demonstrate a general beneficial effect of TBN on brain perfusion on day 5. An increase in $^{99m}$Tc-HMPAO uptake was found in sham-operated and in SAH rats exposed to TBN. This action was probably secondary to an intrinsic vasodilatory property. In support of this view, $^{99m}$Tc-HMPAO SPECT imaging has been validated for determining cerebral perfusion effects of cerebrovasoactive drugs acting via multiple modes of pharmacological action (such as nimodipine or acetazolamide) in primates [49]. Likewise, our results suggest a beneficial effect of TBN on basilar artery vasomotricity.
Finally, a microvascular dysfunction could impair cerebral perfusion after SAH [50]. Recent studies showed that TBN could promote cerebral arterioles' vasodilation and preserve regulative properties of endothelial cells, by protecting the function of endothelial nitric oxide synthase and inhibiting the Rho-kinase pathway [51, 52].

Limitations
The double autologous arterial blood intracisternal injection model had been recognized for its validity [26] and low mortality rate [53], but this model has its limitations due to the absence of vascular rupture. We have not found an increase in cerebral 8-isoPGA2 level after blood injection revealing the poor activation of the oxidative stress response in this animal model. Nonetheless, this minimally invasive rat model, by avoiding cutaneous incision and burr-hole drilling, reduces procedure-related intracranial artefacts that could be potentially detected by the highly sensitive nanoSPECT technique. Even if same volumes of blood or CSF were injected, after a strict confirmation of the intracisternal position, we do not have any data on intracranial pressure or cerebral blood flow measurement. Then, the Garcia score in this animal model lacks sensibility, and other functional tests would have been needed for a better neurobehavioural assessment of treatment effect [54]. We have found heterogeneous effects of TBN depending on the type of radiotracers and the considered ROI. For example, TBN protects BBB in the brainstem without exerting a significant effect on apoptosis in this ROI. This topographical discrepancy can be related to the site of blood injection with a diverse effect on each ROI and/or to a lack of power because of too small sample sizes. Despite our past work [34], our study lacks a histologic correlation of apoptosis with 99mTc-Anx-V128 uptake in this specific model. 99mTc-Anx-V128 uptake could also be enhanced by blood and subarachnoid clots as annexin V has an affinity for blood components such as activated platelets. This possibility may reduce 99mTc-Anx-V128 specificity for apoptotic cells in SAH models. As we have found in the cerebellum ROI, TBN may play a role in apoptosis prevention. Regarding the limits of 99mTc-Anx-V128, confirmation of this result is needed with other type of investigations dedicated to apoptosis quantification.
Finally, additional studies are needed to better understand the relation between the different post-SAH events (hypoperfusion, BBB disruption, apoptosis...) and to specify the mechanistic aspects of TBN activity.

Conclusions
With in vivo nanoSPECT imaging in a rodent model of SAH, this study shows that TBN administration after SAH protects the blood-brain barrier, improves cerebral perfusion and may prevent apoptosis. Thus, this TP receptor antagonist shows a promising result in treating post-SAH neurovascular events.

Abbreviations
Anna: Annexin; BS: Brainstem; CB: Cerebellum; CH: Cerebral hemispheres; CSF: Cerebrospinal fluid; CT: Computed tomography; DTPA: Diethylenetriaminepentacetate; HMPAO: Hexamethylpropyleneamineoxime; ID: Injected dose; MBlq: Megabecquerel; MS: Mass spectrometry; PG: Prostaglandin; ppm: Parts per million; ROI: Region of interest; SAH: Subarachnoid haemorrhage; SPECT: Single-photon emitted computed tomography; TBN: Terutroban; Tc: Technetium; TP: Thromboxane and prostaglandins; TXB-2: Thromboxane-

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Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Authors’ contributions
DL and DT designed the study, performed the experiments, analysed the data and drafted the manuscript. PG, BG, LG and J-CM performed the experiments, analysed the data and contributed to the final manuscript. NB, LV and MCA designed the study, analysed the data and contributed to the final manuscript. All authors read and approved the final manuscript.

Ethics approval
All experiments were approved by the Aix-Marseille University Ethics Committee on Animal Experimentation (CE14; n°3-17012013) and were performed in an accredited laboratory (C13-055-20).

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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Author details
1Department of Anaesthesiology and Critical Care Medicine, University Hospital Timone, Marseille, France. 2C2VN Inserm 1263, Inra 1260, Aix Marseille University, Marseille, France. 3CERMED (European Center for Research in Medical Imaging), Aix Marseille University, Marseille, France. 4Department of Anaesthesiology and Critical Care Medicine, INT (Institut de Neurosciences de la Timone), University Hospital Timone, Aix Marseille University, Marseille, France.

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