Pharmacological Profile of Vascular Activity of Human Stem Villous Arteries


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Abstract

Introduction

The function of the placental vasculature differs considerably from other systemic vascular beds of the human body. A detailed understanding of the normal placental vascular physiology is the foundation to understand perturbed conditions potentially leading to placental dysfunction.

Methods

Behaviour of human stem villous arteries isolated from placentae at term pregnancy was assessed using wire myography. Effects of a selection of known vasoconstrictors and vasodilators of the systemic vasculature were assessed. The morphology of stem villous arteries was examined using IHC and TEM.

Results

Contractile effects in stem villous arteries were caused by U46619, 5-HT, angiotensin II and endothelin-1 (p ≤ 0.05), whereas noradrenaline and AVP failed to result in a contraction. Dilating effects were seen for histamine, riluzole, nifedipine, papaverine, SNP and SQ29548 (p ≤ 0.05) but not for acetylcholine, bradykinin and substance P.

Discussion

Stem villous arteries behave differently to vessels of the systemic vasculature and results indicate that the placenta is cut off from the systemic maternal vascular regulation. Particularly, endothelium-dependent processes were attenuated in the placental vasculature, creating a need to determine the role of the endothelium in the placenta in future studies.
Introduction

Placental vessels are of low resistance and their control is mainly driven by local humoral factors [1]. Due to the lack autonomic innervation, many vasoactive substances of the systemic vasculature exhibit no effects in placental vessels [2]. This ‘failsafe’ function of placental vessels ensures sufficient blood flow to the fetus at any time, independent from factors affecting the maternal organism.

There are two types of vessels in the placenta that exhibit characteristics of resistance arteries with normalised internal diameters of 100-400µm [3] and muscular walls [4]: chorionic plate arteries and stem villous arteries. Stem villous arteries are situated at the site of nutrient transfer and are also present in much higher numbers than chorionic plate arteries. Stem villous arteries are therefore thought to be the most significant structure for the regulation of the placental circulation [5]. Although chorionic plate arteries may be less important for direct regulation of the fetoplacental flow, they might affect the downstream vasculature by release of mediators [6].

Several publications report the effect of various pharmacological compounds on placental vessels [7-12]. However, most of the recent literature on placental vessels focusses on chorionic plate arteries whereas knowledge about stem villous arteries dates back to research conducted in the 1990s. This early work was mostly performed using perfusion of whole placentae or isolated vessels, often under nonphysiological conditions using high oxygen pressures and high resting tensions, potentially leading to distorted findings. Therefore, the present study undertook to test the effect of a selection of known vasoconstrictors and vasodilators on stem villous arteries under physiological experimental conditions.
Methods

Chemicals and Solutions

Two types of buffers were used for wire myography experiments, physiological salt solution (PSS) and high potassium physiological salt solution (KPSS). The composition of PSS (in mM) is sodium chloride 119, potassium chloride 4.7, magnesium sulfate heptahydrate 1.17, sodium bicarbonate 25, potassium dihydrogen orthophosphate 1.18, EDTA 0.027, D-(+)-glucose 5.5, calcium chloride dehydrate 2.5. For KPSS, sodium chloride was replaced with 123.7 mM potassium chloride. Both were prepared according to protocols developed by Mulvany [3]. (R)-(−)-Phenylephrine hydrochloride (P6126), [Arg⁸]-Vasopressin acetate salt (V9879), acetylcholine chloride (A6625), angiotensin II human (A9525), bradykinin acetate salt (B3259), histamine (H7125), indomethacin (I7378), L-norepinephrine hydrochloride (74480), nifedipine (N7634), NO-nitro-L-arginine methyl ester hydrochloride (L-NAME) (N5751), papaverine hydrochloride (P3510), riluzole (R116), sodium nitroprusside dehydrate (S0501) and Substance P acetate salt hydrate (S6883) were bought from Sigma, UK. U46619 (1932) was bought from Tocris, UK. Endothelin-1 (human, porcine) (ab120471) was purchased from Abcam, UK. Serotonin (hydrochloride) (14332) was bought from Cayman, US. SQ29548 (BML-RA103) was purchased from Enzo, UK.

Tissue collection

Placentae were collected from healthy pregnant women after obtaining fully informed written consent. Ethics approval was granted by Derby Research Ethics Committee (REC Reference No. 09/H0401/90). Patient demographics for collected placentae are shown in Table 1. All subjects of the study delivered via caesarean section.

Wire myography

Stem villous arteries were dissected within one hour after collection and placed in physiological salt solution (PSS). In order to accurately identify arteries in stem villi for the purposes of myography, the umbilical artery from the point of cord insertion was followed to first excise a full cotyledon. The cotyledon was cleaned from excess blood using PSS and the artery was then followed directly while...
continuously removing surrounding villous tissue using blunt forceps and a fine pair of scissors, taking extreme care not to damage the vessel wall. From the third to fourth order of the branch, dissection needed to be continued under the dissecting microscope in order to distinguish the artery from the vein that usually runs in close proximity within a villus. The arteries were cleaned from surrounding tissue and cut into 2mm segments. Vessel segments were mounted onto 40µm wires of a DMT 620 myograph system (Aarhus, Denmark) and normalised. For the present study, all vessels were normalised to a target pressure of 5.1kPa in order to simulate physiological placental conditions [10]. An internal circumference of 0.9*IC_{5.1kPa} was used as optimal working diameter for stem villous arteries. Experiments were performed at 37°C in PSS gassed with 2% oxygen, 5% carbon dioxide in nitrogen (BOC special gas, British Oxygen Company, UK) to reproduce placental conditions at term [13]. Experiments were started with an initial contraction to 10^{-6}M U46619 that served as a viability control. Effects of subsequently tested contractile or relaxant agents were expressed in % of this contraction. For the assessment of relaxant effects, test compounds were added in increasing concentrations directly following the initial U46619 contraction. U44619 was chosen as its vasoconstrictive effects have been shown to be consistent and reproducible in placental vessels [10]. For assessment of contractile effects, the initial U46619 dose was washed out and the vessels left to equilibrate to baseline tension before adding increasing concentrations of a test compound. Every experiment was completed with a final contraction by changing the buffer from PSS to KPSS to confirm viability.

Immunohistochemistry (IHC)
1mm long stem villous arteries post myography were placed immediately placed in Bouin’s solution overnight at 4°C. Following fixation, samples were mounted in Optimum Cutting Temperature (OCT) embedding medium (Tissue Tek) and rapidly frozen in liquid N₂ cooled isopentane. The freshly frozen samples were then transferred to a cryostat maintained at -18°C (Leica CM1900) and sectioned to give 5µm thick slices. The sections were then adhered to a gelatine-coated slide (76 x 26 x 1.2mm,
VWR) then left to air dry. Haematoxylin and eosin (H&E) staining was used to stain vessels by washing the slides in running tap water for 5mins before placing them in Mayer’s Haematoxylin for 10mins. The samples were then washed again in running tap water before washing them in Scott’s tap water for 2mins to stain the nuclear chromatin and nuclear membranes blue. The samples were washed again in running water for 5mins before placing them in 1% eosin for 3mins. For immunohistochemistry, additional 5µm thick sections were blocked firstly with 0.3% H₂O₂ for 20mins. After a 5min PBS wash, 20% horse serum in PBS was applied for 30mins to block non specific antibody binding. Slides were then washed again for 5mins in PBS followed by incubation of 1:50 dilution of primary α-actin antibody (DakoCytomation) of each sample for 2hrs at room temperature without shaking. Slides were again washed in PBS for 5mins, before the staining was developed using the avidin-biotin Vectorstain Elite Kit (Universal, Vector laboratories) and antigen localised using 3,3’ diaminobenzidine following the manufacturer’s instructions. After a brief wash in running water, slides were dehydrated through an ascending series (70%, 90% and 100%) of alcohol concentrations for 2mins each. The samples were then cleared using xylene for 5mins before mounting the slides with glass coverslips coated in DPX mounting medium before viewing under light microscopy (Zeiss Axiovert 25).

Transmission electron microscopy (TEM)

Vessel segments from wire myography were fixed overnight with 3% glutaraldehyde. Following this incubation the tissue specimens were washed in 0.1M cacodylate buffer. The tissue was then post fixed in 1% osmium tetroxide in 0.1M cacodylate buffer. Following five 1min washes in distilled water the samples were dehydrated with graded alcohol treatments (50%, 70%, 90% and 100% for 15mins each) before finally being treated with 100% propylene oxide for a final 15mins. The samples were then infiltrated with resin (mixed with propylene oxide at ratio of 3:1) for 4h at RT. Finally, the tissue was embedded in a plastic mould which was left to polymerise overnight. For TEM, ultrathin (70nm) sections were cut using a diamond knife (Diatome) and collected on a copper mesh grid.
ready for viewing using a FEI Tecnai 12 BioTWIN microscope. Images were captured with a
Megaview III camera using Soft Imaging System software.

Data analysis

Recorded wire myography data was converted from tension to active effective pressure (AEP) to
take varying vessel sizes into consideration. AEP was calculated using Laplace's equation, dividing
recorded active tension (mN / mm) measurements by the internal vessel radius (mm). Effects are
expressed in AEP as a percentage of the maximal AEP achieved with a preceding reference
contraction to 10^-6 M U46619. Where possible, a nonlinear curve fit was performed using Prism 6
(GraphPad Software, La Jolla, USA) to determine the EC_{50} or IC_{50} of a concentration-response curve.
The three-parameter logistic equation was used to fit all curves, as recommended for data sets with
low numbers of data points. Curve fitting was not performed on concentration-response curves
lacking recognisable bottom or top plateaus. These incomplete concentration-response curves were
caused by limited availability of drugs. To enable the analysis of incomplete concentration-response
curves, responses to drug and vehicle were compared using a mixed two-way ANOVA reporting p-
values for the treatment factor. The null hypothesis was rejected at p < 0.05. Graphs show mean and
SEM unless stated otherwise.

Results

Wire myography

U46619, as a well-known vasoconstrictor in placental vessels, caused the strongest contraction of all
tested agents with an EC_{50} of 1.2*10^{-7} M. The contraction gave stable plateaus at each concentration
point and reversed to baseline within 1h of starting PSS washes. Phenylephrine and noradrenaline
were tested as well-known vasoconstrictors of the systemic vasculature. Only phenylephrine caused
a small statistically significant contraction at high concentrations (3.3*10^{-5} M). Arginine vasopressin
(AVP) did not show any effect in stem villous arteries. Results for U46619, phenylephrine, noradrenaline and AVP are shown in Figure 1. Figure 2 shows results for 5-HT, angiotensin II and endothelin-1. 5-HT resulted in a contraction of stem villous arteries with an EC$_{50}$ of 1.1*10$^{-7}$M, but the maximum AEP was only about a fifth of U46619’s effect. Angiotensin II caused small initial contractions that were not sustained and not consistent across tested vessels. The concentration-response curve therefore did not depict any significant effect of this compound. Endothelin-1 caused the second strongest contraction of tested compounds in stem villous arteries with about 60% of U46619’s AEP at 10$^{-6}$M. Due to limited availability of drug, it was not possible to test higher endothelin-1 concentrations for the determination of relative R$_{max}$ to U46619. The contractions to endothelin-1 resulted in stable plateaus that were difficult to wash out. Endothelin-1 induced contractions did not return to the initial baseline within 2h, even after numerous washes using PSS.

Results for test compounds examined for relaxant properties are shown in Figure 3 and Figure 4. Acetylcholine, bradykinin and substance P did not cause any effects in stem villous arteries. Histamine and sodium nitroprusside (SNP) relaxed vessels to about 50% of the preconstricted AEP with IC$_{50}$ of 1.7*10$^{-6}$M and 7*10$^{-6}$M respectively. SQ20548 was the most potent relaxant amongst the test compounds, relaxing the vessel back to baseline tensions with an IC$_{50}$ of 2.3*10$^{-7}$M. Other substances that showed significant effects were riluzole, nifedipine and papaverine. All vessels relaxed back to baseline levels when drugs were washed out using SPSS.

IHC and TEM imaging of the vessel segments enabled a detailed examination of the cell layers within stem villous arteries after wire myography experiments. It was of special interest to verify the integrity of the endothelial layer in order to interpret the effects seen with wire myography. Figure 5 depicts a subsection of a stem villus showing the three important portions of a stem villous artery; namely the lumen, EC and SMC are present. A stem villous artery and vein typically run in close
Discussion

The placental circulation facilitates adequate supply of nutrients and gases to the fetus. Still little is known about the physiological behaviour of placental resistance vessels and their role in pregnancy complications. For this reason, the present study aimed to evaluate the effect of a range of pharmacological compounds and endogenous lipids on human placental arteries.

Effects of various pharmacological compound on stem villus arteries

Given the potential significance of stem villous arteries to placental dysfunction, a selection of pharmacological compounds was assessed for their potential contractile or relaxant effects. Two well-known constrictors of the placental vasculature, thromboxane agonist U46619 and endothelin-1 caused reliable and strong contractions in stem villous arteries as previously demonstrated [7-9, 14]. The stable thromboxane A2 receptor agonist U46619 is a strong and reliable vasoconstrictor. This property makes it a commonly used tool to assess vascular function in uteroplacental vessels. It has been shown by a number of groups that maximum tension development in response to U46619 is significantly lower in pre-eclampsia, whereas there is no difference in the sensitivity. This has been shown for stem villous arteries [14], chorionic plate arteries [15, 16] and in a perfusion model of placental lobules[17].

AVP as a reliable vasoconstrictor of the systemic vasculature did not cause any contraction in stem villous arteries. Vasoconstriction in response to AVP was reported in chorionic plate arteries, but stem villous arteries seem to be inert against this substance [10, 11, 15, 16]. This may be explained...
by a low placental expression of the AVP receptor, 1A (AVPR1A), which is the main subtype involved in AVP's contractile effect [18].

5-HT concentration-response curves showed mild contractions in stem villous arteries, which is in line with previous findings [7, 11] supporting observations for the presence of 5-HT receptors in the placenta [19].

Angiotensin II caused transient contractions in stem villous arteries that were prone to tachyphylaxis as previously noted by others [11, 20, 21]. There are also reports of sustained angiotensin-II contractions, but exclusively in chorionic plate arteries or perfused placental lobule preparations [1, 22, 23]. Tachyphylaxis to angiotensin II is documented for many tissues other than placentae and is thought to be caused by internalisation or allosteric conformational change of the angiotensin II receptor [24].

As the placenta lacks autonomic innervation, it was not unexpected that substances of the autonomic nervous system showed little or no effect [2]. While noradrenaline did not affect vessel tension at all, phenylephrine caused a weak contraction at high concentrations (3.3*10^{-5}M). Despite its importance in the systemic vasculature, previous reports indicate that noradrenaline has reduced effects on placental vessels. No effects of noradrenaline could be observed in stem villous arteries, chorionic plate arteries or placental lobules [10, 11, 25]. In the case of phenylephrine, transient and unreliable contractions of chorionic plate veins were reported, which is similar to the effects seen in stem villous arteries in the present study [10, 26].

Similarly, as for previously discussed contractile agents, the lack of autonomic innervation can be observed in the ineffectiveness of several known relaxant agents. Acetylcholine (ACh) did not cause any relaxation of preimposed tone although it is a strong vasodilator in the systemic vasculature. The findings of the present study are supported by the observation that the cholinergic agonist, carbachol, did not show any effects in preconstricted chorionic plate arteries [10]. ACh was previously demonstrated to be endogenously released from single placental cotyledons and whole placentae [27]. Protein and mRNA expression of the nicotinic ACh receptor were demonstrated in
the human placental vasculature, while the muscarinic ACh receptor could only be detected in
syncytiotrophoblasts but not in placental vessels [28, 29]. ACh could therefore potentially act on the
placental vasculature via these ACh receptors and currently there is no evidence to explain its lack of
impact on vascular tone.

Two other endothelium-dependent vasodilators, bradykinin and substance P, similarly did not cause
any alteration of the preimposed tone in stem villous arteries. This is again in line with findings of a
range of authors who worked with chorionic plate arteries and stem villous arteries [10, 12, 16, 30].
Bradykinin has frequently been used as endothelium-dependent vasodilator in studies on
uteroplacental blood vessels, via release of NO, prostacyclin and EDHF. The endothelium-dependent
vasodilator substance P is a peptide that plays an important role as a neurotransmitter [31].
Of all endothelium-dependent dilators, only histamine gave reliable relaxation to preimposed tone.
Previous work observed a relaxation to histamine in stem villous arteries, which could only be seen
in vessels that were not denuded of endothelium [7]. This supports that the endothelium in
examined stem villous arteries of this study was intact, as also shown by TEM and IHC imaging. In
contrast to this, a number of authors reported contractile instead of relaxant effects of histamine in
chorionic plate arteries [32-34]. It was later found in chorionic plate arteries that part of the
histamine induced relaxation is regulated via the H1-receptor mediated endothelium-dependent
pathway and part by a direct H2-receptor mediated VSMC relaxation [35]. An initial contractile
element at low concentrations of the histamine dose response was achieved over a direct H2-
receptor mediated VSMC activation. In the present study, no contractile element was noted in the
histamine dose response, which could indicate a different mechanism of action of histamine in stem
villous arteries compared to chorionic plate arteries. However, the preconstruction of vessels in this
study might have masked a contractile element of the histamine effect, hence a more detailed
investigation is needed to confirm the behaviour of stem villous arteries to histamine.
The strongest relaxing effect of all tested substances was observed for SQ29548. The thromboxane
A₂ receptor antagonist was shown to reduce the sensitivity to U-46619 and 8-isoPGE₂ induced
contractions in chorionic plate arteries and a placental lobule perfusion model [36, 37]. The relaxation back to baseline levels is not unexpected, as vessels were precontracted using thromboxane receptor agonist U46619. SQ29548 is most probably acting as a competitive receptor antagonist to U46619.

Another strong vasodilator of stem villous arteries was sodium nitroprusside (SNP), which emphasises the important role of NO for the control of the placental vasculature. This is consistent with previous reports in stem villous arteries [7, 9] and chorionic plate arteries [10, 38].

Other tested endothelium-independent dilators were riluzole and papaverine. Both caused relaxation of the preimposed tone. Papaverine was previously shown to relax chorionic plate arteries [10] and riluzole was shown to relax stem villous arteries and chorionic plate arteries. The endothelium-independent blood vessel relaxant papaverine was first isolated from opium and acts as a PDE inhibitor and calcium channel modulator. The compound riluzole is a glutamate antagonist, sodium channel blocker and potassium channel opener, used for treatment of amyotrophic lateral sclerosis [39]. It acts on TREK-1 (a two-pore-domain potassium channel), which is expressed in placental vessels.

As important drug for the treatment of non-gestational and gestational hypertension, the vascular effects of calcium channel antagonist nifedipine were examined. The compound caused relaxation of the preimposed tone in stem villous arteries. Relaxant effects of nifedipine or nitrendipine were previously demonstrated in chorionic plate arteries [40-42] and stem villous arteries [21]. This indicates the presence of L-type calcium channels in stem villous arteries, which were previously only demonstrated to be expressed in trophoblasts [43].

In summary, stem villous arteries responded to a wide profile of pharmacological compounds.

Contractile effects in stem villous arteries were caused by U46619, 5-HT, angiotensin II and endothelin-1, whereas noradrenaline and AVP failed to result in a contraction. Dilating effects were seen for histamine, riluzole, nifedipine, papaverine, SNP and SQ29548 but not for acetylcholine,
bradykinin and substance P. These findings were mostly consistent with research conducted in placental vessels as reviewed above.

In general, it is observed that commonly used vasoactive substances of the systemic vasculature such as noradrenaline, AVP and acetylcholine seem to hardly affect stem villous arteries. This is a common finding in all placental vessels and attributable to the missing innervation in the placenta [2].

Placental vessels clearly behave differently to vessels of the systemic vasculature. Chorionic plate arteries and stem villous arteries show similar behaviour in many cases but there are several exemptions as well: AVP did not affect stem villous arteries whereas a contraction in chorionic plate arteries was reported by several authors [10, 15, 44, 45]. Furthermore, no contractile effect of histamine could be observed, as reported in chorionic plate arteries [32-34]. Given their importance in the placental circulation, it is therefore important to consider stem villous arteries as a distinct vascular bed in future research.

The endothelium in the placental vasculature

The integrity of the endothelium in the experimental setup is of particular interest, as effects various compounds are dependent on its presence. Therefore, experimental protocols typically involve checking endothelial function using acetylcholine [3]. However, acetylcholine and other endothelium-dependent vasodilators as bradykinin and substance P did not affect vascular tension in stem villous arteries as previously shown by a number of authors [6, 7, 10, 12, 16, 30]. An evaluation of endothelial integrity in the present study using the conventional acetylcholine relaxation was therefore not possible. Only one endothelium-dependent dilator, histamine, caused vasorelaxation whereby part of the dilating effect is, at least in chorionic plate arteries, attributed to an endothelium-independent process [35]. Assessment of the endothelial function in stem villous arteries revealed that histamine induced relaxations only in presence of the endothelium [7, 8]. These relaxations to histamine were also observed in the present study, which is an indicator that
the endothelium of stem villous arteries used in this study was intact. However, the role of the endothelium in stem villous arteries is poorly characterised. It is also doubtful that knowledge from other vascular beds such as chorionic plate arteries can be transferred and applied to stem villous arteries as they show considerably different vascular behaviour. For this reason, an in depth investigation is required to evaluate the effect of endothelium removal on vascular function in stem villous arteries. TEM imaging showed that the endothelium of stem villous arteries is present after the mounting procedure. The discrepancy of the endothelial function when comparing to other vascular beds can therefore only be explained on cellular level. The absence of effects caused by bradykinin or acetylcholine could also be explained by elevated intrinsic NO levels in the pregnancy [6]. Permanent basal NO production is thought to be key for the physiological maintenance of low vascular resistance in the placenta [1, 5, 6]. At the same time, NO inhibits CYP enzymes and with that the release of EDHF [46]. There are various compounds produced by CYP that are thought to contribute to the EDHF effect [47]. In general, it was suggested that the EDHF pathway might act as backup mechanism in vessels with impaired NO availability possibility due to endothelial dysfunction [48]. In the experimental setup of the present study, NO release by bradykinin or acetylcholine might not considerably add to the already increased NO availability. Furthermore, the NO-independent, CYP dependent component of the bradykinin/acetylcholine relaxation might be attenuated as CYP enzymes are blocked by high NO levels. However, this hypothesis needs to be tested and confirmed.

In conclusion, the assessment of various pharmacological compounds provided a valuable overview of the physiological behaviour of stem villous arteries. This work will also be useful knowledge for future studies, where pharmacological tools are required to assess vascular function. Substances that are part of the autonomous system such as noradrenaline or acetylcholine showed no effects in stem villous arteries, which cuts the placenta off from the systemic maternal vascular regulation. The fact that stem villous arteries responded to a range of mediators that were previously reported to elicit altered vascular effects in pre-eclampsia, creates the base for future research on stem
villous arteries in the context of hypertensive gestational diseases. In this context, use of more specific blockers targeting individual pathways would enable a detailed understanding of the placental physiology.

Our observation that particularly endothelium-dependent processes were attenuated in the placental vasculature indicates that there is an urgent need to determine the role of the endothelium in the placenta in future studies.

Acknowledgements

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Conflict of interest

None.

References


Figure 1: Effect of (A) U46619, (B) phenylephrine, (C) noradrenaline and (D) AVP on stem villous arteries. Bars show mean and SEM with solid squares representing the tested substance and open circles representing the vehicle control. Effects are expressed as AEP in percent of the maximal AEP achieved with a preceding reference contraction to $10^{-6}$ M of U46619. All vessels were normalised to $0.9 \times IC_{50}$ kPa. Significance was tested using a mixed two-way ANOVA.
Figure 2: Effect of (A) 5-HT, (B) angiotensin II and (C) endothelin-1 on stem villous arteries. Bars show mean and SEM with solid squares representing the tested substance and open circles representing the vehicle control. Effects are expressed as AEP in percent of the maximal AEP achieved with a preceding reference contraction to 10^-6 M of U46619. All vessels were normalised to 0.9*IC_50 kPa. Significance was tested using a mixed two-way ANOVA.
Figure 3: Effect of (A) histamine, (B) riluzole, (C) acetylcholine, (D) bradykinin, (E) nifedipine and (F) papaverine on stem villous arteries. Bars show mean and SEM, solid squares representing the tested substance and open circles representing the vehicle control. Effects are expressed as AEP in percent of the maximal AEP achieved with a preceding reference contraction to $10^{-6}$M of U46619. All vessels were normalised to 0.9*IC$_{50}$kPa. Significance was tested using a mixed two-way ANOVA.
Figure 4: Effect of (A) sodium nitroprusside, (B) SQ29548 and (C) substance P on stem villous arteries. Bars show mean and SEM with solid squares representing the tested substance and open circles representing the vehicle control. Effects are expressed as AEP in percent of the maximal AEP achieved with a preceding reference contraction to $10^{-6}$M of U46619. All vessels were normalised to $0.9\times IC_{50}$kPa. Significance was tested using a mixed two-way ANOVA.
Figure 5: IHC showing a subsection of a stem villus. The SMC layer around the artery (right) detected with α-actin is thicker and more prominent compared to the vein (left). The endothelium can be seen as a dense stain around the lumen of the stem villous artery.
Figure 6: TEM showing a subsection of a stem villous artery with intact endothelium. EC: Endothelial cell; EL: Elastic lamina; L: Lumen.
**Tables**

**Table 1:** Patient demographics for collected placentae. Table shows mean (standard deviation) or total numbers. N=33.

Yrs: years; wks: weeks. Customised weight centiles were calculated using Weight Centile Calculator from GROW software version 8.0.4 (UK), 2019 [49, 50].

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