A pig model of acute right ventricular afterload increase by hypoxic pulmonary vasoconstriction

Kathrine Knai1* and Nils Kristian Skjaervold2,3

Abstract
Background: The aim of this study was to construct a non-invasive model for acute right ventricular afterload increase by hypoxic pulmonary vasoconstriction. Intact animal models are vital to improving our understanding of the pathophysiology of acute right ventricular failure. Acute right ventricular failure is caused by increased afterload of the right ventricle by chronic or acute pulmonary hypertension combined with regionally or globally reduced right ventricular contractile capacity. Previous models are hampered by their invasiveness; this is unfortunate as the pulmonary circulation is a low-pressure system that needs to be studied in closed chest animals. Hypoxic pulmonary vasoconstriction is a mechanism that causes vasoconstriction in alveolar vessels in response to alveolar hypoxia. In this study we explored the use of hypoxic pulmonary vasoconstriction as a means to increase the pressure load on the right ventricle.

Results: Pulmonary hypertension was induced by lowering the FiO2 to levels below the physiological range in eight anesthetized and mechanically ventilated pigs. The pigs were monitored with blood pressure measurements and blood gases. The mean pulmonary artery pressures (mPAP) of the animals increased from 18.3 (4.2) to 28.4 (4.6) mmHg and the pulmonary vascular resistance (PVR) from 254 (76) dyns/cm5 to 504 (191) dyns/cm5, with a lowering of FiO2 from 0.30 to 0.15 (0.024). The animals’ individual baseline mPAPs varied substantially as did their response to hypoxia. The reduced FiO2 level yielded an overall lowering in oxygen offer, but the global oxygen consumption was unaltered.

Conclusions: We showed in this study that the mPAP and the PVR could be raised by approximately 100% in the study animals by lowering the FiO2 from 0.30 to 0.15 (0.024). We therefore present a novel method for minimally invasive (closed chest) right ventricular afterload manipulations intended for future studies of acute right ventricular failure. The method should in theory be reversible, although this was not studied in this work.

Keywords: Acute right ventricular failure, Pulmonary hypertension, Hypoxic pulmonary vasoconstriction

Background
Heart failure with subsequent circulatory shock is usually ascribed to the left ventricle and the systemic circulation. However, in recent years much attention has been paid to acute right ventricular failure (ARVF) and its contribution to circulatory shock, especially in intensive care medicine [1]. ARVF is most often caused by increased afterload of the right ventricle (RV) by chronic or acute pulmonary hypertension (PH) combined with regionally or globally reduced contractile capacity of the RV, although ARVF in the absence of PH is possible [2].

The pulmonary circulation is a low-pressure, low-resistance system. An increase in pulmonary resistance instantaneously raises the RV end-systolic pressure and volume [2–4]. This prolongs the isovolumic contraction, shortens the ejection phase and results in a pumping mechanism similar to that of the left ventricle. The result is both higher oxygen consumption and reduced oxygen supply,
as coronary perfusion is diminished by elevated intramyocardial pressure. A normal RV can adapt to both chronic and, to a certain degree, acute afterload increases by hypertrophy. However, when the RV fails to compensate for the increased afterload, devastating progressive ARVF and total circulatory breakdown eventually develops.

There is certainly a need for more research on the mechanisms leading to ARVF as well as how to treat the condition [2]. With its complex nature, and because it is caused by relatively small pressure changes, it is important to use good intact animal models to study the phenomenon. Several previous large animal models have used open chest approaches [5–7]. We believe it is vital to keep the chest closed and leave the pericardium intact as these surgical manipulations alter the pressure-flow relations of the RV and the pulmonary circulation, and hence, disturb the ARVF model.

We therefore aimed to construct a new and feasible large animal model where the afterload of the RV could be changed—preferably reversibly—with minimal invasiveness and closed chest. In such a model the hemodynamic effect of increased afterload on RV can be studied in detail, and it would be possible to include this method in different models of RV failure.

In the pulmonary vasculature, vasoconstriction occurs in response to hypoxia, termed hypoxic pulmonary vasoconstriction (HPV). The mechanism acts in response to low alveolar pO2 and is a vital physiological function to direct blood to the ventilated alveoli, and thereby substantially reduce pulmonary shunting. With a decrease in alveolar pO2, HPV onsets within seconds [8], increases rapidly and gradually plateaus. The constriction is mainly localized in small resistance pulmonary arteries (PAs, <200 µm) [9] and is reversible with restoration of alveolar normoxia. Global hypoxia will induce HPV in all lung segments, resulting in a rise in pulmonary vascular resistance (PVR), with estimates ranging from 50 to 300% [10]. HPV has been used as a means to increase both acute and chronic PVR in animal experiments [11], but there is no systematic description in the literature on how to use HPV to induce acute RV afterload increase in pigs.

In this study we explored the use of HPV as a means to increase the pressure load on the RV aiming to determine the fraction of inspired oxygen (FiO2) level yielding the desired effect without leading to serious dysoxia. We used the standard definition of PH as a mean pulmonary artery pressure (mPAP) of ≥25 mmHg at rest as the target level [12].

Methods

Animals, handling, anaesthesia, surgery and euthanasia

Eight outbred pigs (25% Duroc, 25% Yorkshire, 50% Norwegian Landrace, 29–37 kg) were included in the study after approval from the Norwegian State Commission for Animal Experimentation. All the animals received human care in accordance with the European Convention for the Protection of Vertebrate Animals used for Experimental and Other Scientific Purposes.

The animals were premedicated with intramuscular diazepam 10 mg and azaperone 400 mg. Anaesthesia was induced through an intravenous access on the external ear with atropine 1.0 mg, fentanyl 8.0 µg/kg, thiopental sodium 4.0 mg/kg and ketamine hydrochloride 8.0 mg/kg. Before intubation, 5 ml of 40 mg/ml lidocaine was applied to the larynx. The animals were ventilated in PRVC mode on a Servo-i respirator (Maquet, Getinge Group, Gothenburg, Sweden) with initial values of FiO2 at 0.30, a tidal volume of 10 ml/kg, PEEP at 6 cmH2O and minute ventilation adjusted to maintain PaCO2 at 4.5–5.5 kPa. Anaesthesia was maintained by an infusion of fentanyl 20 µg/(kg h) and midazolam 0.40 mg/(kg h). Based on clinical response this was supplemented with boluses of fentanyl 50 µg/ml as needed. Intravascular volume was maintained by a bolus of acetaled Ringer’s solution 10 ml/kg, followed by a continuous infusion of 10 ml/(kg h) throughout the experiment. 5000 IU heparin was administered i.v. to prevent clot formation.

Before cannulation we surgically prepared the left carotid artery and the right and left internal jugular vein. Two mono lumen catheters were inserted into the left carotid artery and the left internal jugular vein for invasive blood pressure monitoring, arterial blood gases and intravenous injections. A flow-directed pulmonary artery catheter (PAC; Swan Ganz Combo 7.5 Fr, Edwards Lifescience, USA) was inserted in the right internal jugular vein and advanced into the pulmonary artery using classical pressure observations and fluoroscopic guidance and validation. The PAC provided central venous pressure (CVP), pulmonary artery pressure (PAP) and was used to sample mixed venous blood gases. The PAC was connected to a Vigilance II monitor for continuous cardiac output (CO) measurements (Edwards Lifescience, USA). A bladder catheter was inserted by a mini-laparotomy.

At the end of the experiment, the animals were euthanized with pentobarbital 100 mg/kg.

Study protocol and respirator manipulations

To induce HPV, the FiO2 had to be reduced to levels below the physiological range (the oxygen content in air at sea level is 20.9%, and equals an FiO2 of 0.21). In order to reduce the FiO2 to subnormal values, nitrogen was plugged into the air inlet of the respirator, and the animals were then ventilated with an oxygen and nitrogen mixture. The actual FiO2 was monitored via a side stream multi-gas analyser.
After end of surgery the animals stabilized for 30 min before baseline measurements were recorded. PH was then induced by slowly reducing FiO2 on the respirator while monitoring the response in mPAP. When mPAP levels above 25 mmHg were reached, the animal rested for 30 new minutes before new measurements were recorded.

Data material, measurements and statistics

Vital variables [mean pulmonary artery pressure (mPAP), pulmonary wedged pressure (PWP), central venous pressure (CVP), heart rate (HR), cardiac output (CO)] and arterial and mixed venous blood gases were measured at baseline and after establishing PH. Blood gases were processed by a Radiometer ABL 720 blood gas analyser (Radiometer, Brønshøj, Denmark).

Equations for calculating PVR, DO2 and VO2:

**Pulmonary vascular resistance (PVR)**

\[
PVR = \frac{80(mPAP - PWP)}{CO} \text{ Unit: dyn s/cm}^5
\]

**Arterial oxygen content (CaO2)**

\[
CaO2 = (Hgb \times 1.34)SaO2 + (PaO2 \times 0.0031)
\text{ Unit: ml O2/dl blood}
\]

**Mixed venous oxygen content (CvO2)**

\[
CvO2 = (Hgb \times 1.34)SvO2 + (PvO2 \times 0.0031)
\]

**Oxygen delivery (DO2)**

\[
DO2 = CaO2 \times CO \times 10 \text{ Unit: ml O2/min}
\]

**Oxygen consumption (VO2)**

\[
VO2 = C(a - v)O2 \times CO \times 10
\]

Only simple descriptive medical statistics and paired sample t tests were used in this study. All data were analyzed in Excel (MS Excel for Mac 2011, Microsoft Corporation, USA) and R (version 3.1.1, The R Foundation for Statistical Computing, Vienna, Austria).

**Results**

The individual animals had substantially different baseline mPAP values despite similar age, weight and handling, 18.3 (4.2) mmHg [mean (sd)] (range 14–27 mmHg). The FiO2 level needed to increase mPAP above 25 mmHg also varied considerably, 0.15 (0.026) [mean (sd)], range 0.13–0.21. (In the one animal with a baseline mPAP above 25 mmHg, the FiO2 was lowered to 0.15.) This yielded a highly significant overall increase in mPAP from 18.3 (4.2) to 28.4 (4.6) mmHg (p ≪ 0.0001) (Table 1). Since CO did not change, the change in PVR was also consistent in all animals: from 254(76) dyns/cm5 to 504(191) dyns/cm5, yielding a p-value of 0.001 (Fig. 1).

Blood gases taken at baseline and after reduction of FiO2 displayed a slight reduction in oxygen delivery (DO2) from 409 (92) ml/min to 354 (52) ml/min. This was not a statistically significant reduction with a p value of 0.14. Nor did it affect the oxygen consumption (VO2), which remained unchanged, from 195 (35) ml/min to 200 (41) ml/min (Fig. 2). This was caused by increased oxygen extraction after induction of PH, with a highly significant reduction in mixed venous oxygen saturation (SvO2) from 0.51 (0.076) to 0.36 (0.070), yielding a p-value of ≪0.0001 (Fig. 3). Additionally, there were no changes in lactate, pH or base excess from baseline to after FiO2 reduction. For details, see Additional file 1.

**Discussion**

Reduction of FiO2 from 0.3 to 0.15 (0.024) is an efficient method for increasing the afterload of the RV, yielding an overall doubling of the PVR. The effect took place in all animals and should therefore be considered a reliable

| Pig | Baseline (BL) | Pulmonary hypertension (PH) |
|-----|---------------|-----------------------------|
|     | FiO2 (mmHg)  | mPAP (mmHg) | PWP (mmHg) | CO (l/min) | PVR (dyn s/cm^5) | FiO2 (mmHg) | mPAP (mmHg) | PWP (mmHg) | CO (l/min) | PVR (dyn s/cm^5) |
| 1   | 0.30          | 22          | 11         | 3.5        | 251.4       | 0.15      | 34          | 11         | 3.9        | 471.8       |
| 2   | 0.30          | 17          | 7          | 3.2        | 250.0       | 0.21      | 31          | 7          | 4.0        | 480.0       |
| 3   | 0.30          | 17          | 7          | 2.4        | 333.3       | 0.13      | 25          | 7          | 3.0        | 480.0       |
| 4   | 0.30          | 14          | 7          | 2.2        | 254.5       | 0.13      | 25          | 5          | 3.9        | 410.3       |
| 5   | 0.30          | 17          | 7          | 4.5        | 177.8       | 0.14      | 26          | 8          | 4.5        | 320.0       |
| 6   | 0.30          | 15          | 8          | 3.4        | 164.7       | 0.14      | 25          | 8          | 2.9        | 469.0       |
| 7   | 0.30          | 27          | 6          | 4.3        | 390.7       | 0.15      | 36          | 6          | 2.5        | 960.0       |
| 8   | 0.30          | 17          | 9          | 3.0        | 213.3       | 0.15      | 25          | 9          | 2.9        | 441.4       |

Both mPAP and PVR increase with reduction of FiO2 and globally induced hypoxic pulmonary vasoconstriction

**FiO2** fraction of inspired oxygen, **mPAP** mean pulmonary arterial pressure, **PWP** pulmonary wedged pressure, **CO** cardiac output, **PVR** pulmonary vascular resistance
general physiological feature. As such, this method can be used in future studies of RV adaption to increased afterload; the combination with some method of regional or global RV contractility reduction should in theory induce ARVF (Additional file 1: Table S1).

There was considerable variation in individual animals’ baseline mPAPs and the FiO₂ reduction needed for a sufficient mPAP increase. One could therefore ask whether this kind of model should aim at increasing the mPAP (or PVR) above a clinical definition of PH, as was done in this study, or whether one should aim for a relative change in afterload in each respective animal, say, a 100% increase in mPAP (or PVR) from baseline. Either way, the FiO₂ reduction has to be adapted to the individual animal.

Some animals experienced a relatively large reduction of arterial oxygen saturation (SaO₂) as a consequence of the FiO₂ reduction, leading to decreased DO₂ overall. This did not lead to a decreased VO₂ because of an increased oxygen extraction. It should be noted, however, that this occurred in the stable situation 30 min after establishing the lower FiO₂ value (Fig. 2). We noticed during the initial phase of FiO₂ reduction a transient change in skin colour and a decline in plethysmographic measured SaO₂. After some minutes with their new oxygen supply, the animals regained their previous colour and SaO₂ level. This immediate physiological instability after serious system perturbations followed by stabilization after a few minutes is an interesting physiological feature that we have also experienced in other animal models.

Another word of caution is that in some of the pilot animals prior to this study, we lowered the FiO₂ too rapidly to levels that were too low, yielding an extremely low SvO₂. This is a very strong stimulus to the sympathetic nervous system, leading to tachycardia and a high CO to compensate for the hypoxia. The pulmonary circulation is constructed to be able to receive large volumes of blood without increasing the pulmonary arterial pressure. This is mainly caused by an increase of the total cross-sectional area of the pulmonary vasculature, resulting from passive distension and recruitment of collapsed vessels [13]. In this situation the animals ended up with an increased mPAP from baseline, but with the same or even a reduced PVR. It is therefore important to be very careful when using our method, because it approaches the limit of the animal’s ability to compensate.

In theory, this method of increasing mPAP and PVR by reducing FiO₂ should be fully reversible. Unfortunately, we did not study whether the mPAP returned to its baseline value after re-establishing normal FiO₂, or the time frame needed for this to occur. In the literature, HPV is described as biphasic with one rapid and one late phase. The time aspect is inconclusively described with variations in onset and duration for both phases [10, 13–15]. The long phase is said to last from 45 min to several hours, but there are no conclusive descriptions of
how long the hypoxia must be maintained for this phase to kick in, nor how fast the vascular tone is returned to normal with restoration of normoxia. This emphasizes the need for further investigation of the method’s reversibility.

This study was not designed to investigate RV changes as a consequence of increased afterload. In accordance with the theory as described in the background, increased afterload itself should not be enough to cause failure in a healthy RV. This was also our impression during the study, as CVP remained unchanged and CO didn’t show any systematically decrease. However, a full assessment of RV’s adaption to changing loading conditions requires assessment with conductance catheters or similar in order to extract pressure–volume loops [6, 11].

Resistance as defined in practical clinical medicine and in this manuscript as a measure of afterload is an application of Ohm’s law where resistance = Δ pressure/flow. In reality, this is only valid for a system of linear flow. In the pulmonary (and systemic) circulation, flow is oscillatory, in which impedance is a better calculation of the overall afterload. The continuous flow and pressure signals are assessed by Fourier analyzes and then the pressure/flow relations are compared for the respective harmonics [16]. Thus, in order to examine impedance, high-resolution continuous pressure and flow signals are mandatory, which we did not have in this study.

Conclusion
We showed in this study that the mPAP and the PVR could be raised by approximately 100% in the study animals by lowering the FiO2 from 0.30 to 0.15 (0.024). The responses were individual, as were the baseline mPAPs. This FiO2 reduction led to reduced SaO2 and hence DO2 in some animals, but the VO2 was not reduced after a stabilization period. We note that in the initial phase, the animals seemed to be unstable, with clinical signs of dyspnea, but they regained normal oxygenation after some minutes. Furthermore, this method should be used with some caution, as reducing FiO2 too rapidly might lead to sympathetic nervous activation with tachycardia and high CO, resulting in a secondary normalization of PVR despite high mPAP. The method should in principle be reversible, although we did not study this in this work. We therefore present a novel method for minimal-invasive (closed chest) RV afterload manipulations intended for future studies of ARVF.

Additional file

**Additional file 1:** Table S1. Arterial and mixed venous blood gases at baseline and pulmonary hypertension.
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