Hemodynamic Characterization Of Pulmonary Artery Hypertension In A Rat

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Abstract — Introduction: Hemodynamic characterization of Pulmonary Artery (PA) hypertension helps to reveal progression of disease of pulmonary vasculature with constrictive remodeling of pulmonary arterioles, leading to right ventricle (RV) dysfunction and right sided HF failure. In this preclinical methodology article, surgical access, controlled mechanical ventilator set up and direct open chest measurements of PA hypertension is described, employing a rat model. Chronic PA injury was induced by single dose of monocrotaline (MCT).

Methods & Aims: Setting of controlled mechanical volume ventilation (CMVV) was adjusted to limit its influence on RV preload and LV afterload in the instance of chronic pulmonary disease. Volume-ventilation setting of tidal volume and respiration rate was based on body weight. Isoflurane monoanesthesia was used without any premedication. PA pressures were compared using single and dual pressure catheter at 3-weeks post injury. Initially, single pressure catheter was positioned in the PA to assess data quality, while advanced data comparison (RV and PA pressures) during PA hypertension were made using dual pressure catheter. PA access was performed using “high” RV needle-stab, adjacent to the anatomical area of the PA outflow.

Results: Introduction of single pressure catheter was successful and collected data during RV systole and diastole did not produce any major pressure artefacts. Final position in the main PA was guided by using visual cues i.e. distance of pressure sensor on the catheter, accompanied by simultaneous data recording from that location. In case of dual pressure catheter, RV and PA pressure data were successfully collected. During PA hypertension, systolic ranges were (41-52 mmHg) vs. naïve (25-30 mmHg); diastolic (21-27 mmHg) vs. (9-14 mmHg); n=4. In PA hypertension, high afterload pressures complicated RV ejection, with PAP cresting about 1mmHg higher than the maximal RVP. During further assessment, RV ejection was complicated by higher PA dicrotic notch pressures, at the end of systole; for hypertension (37-41 mmHg) vs. naïve (16-21mmHg), n=4.

Conclusions: This study revealed that good rat pressure data could be collected from the main trunk of PA using an open chest supported by CMVV. In future, hemodynamic influence of respiratory pump in close chest setting and its influence on chronic PA hypertension needs to be analyzed using solid state pressure catheter. To accomplish this, pressure catheter design should be based on rat’s RV and its outflow anatomy.

Index Terms — Pulmonary artery; Pulmonary artery pressure; Right Ventricle Pressure.
quiet (from open windows, elevator noise, duct ventilation overhead etc.) were selected. All hard surfaces were disinfected by Chlorox. Before inhalation anesthesia, weight, age, sex, strain, and health status of each rat was logged into the surgical record. Furthermore, record of rat respiratory rate that were ranging from (65-110 breaths/min), heart rate (305-500 b/min) and temperature (38.1-38.5 °C) were noted before selecting rats for anesthesia. It was also confirmed that animals were at least twice handled by facility staff, including e.g. (cage change, enrichment & socializing) before the cardiovascular procedure.

Animals were then anesthetized in Plexiglas induction chamber using 4% of Isoflurane with oxygen flow rate of 1-1.2 l/min. Later, animals were intubated and connected to control mechanical ventilator (CMV). Each rat weight was used to calculate the setting of CMV SAR 1000 (CWE, Geneq, Montreal, QC). Ventilator was set into volume-controlled mode. Calculated values for respiration rate (RR) and (Vt), tidal volume can be found in Table I, all based on formulas published by Tarnavski et al. [4].

**TABLE I: PRE-CALCULATED VALUES TO SET RR AND TIDAL VOLUME (VT) BASED ON RAT'S BODY WEIGHT TO OPERATE CMVV**

<table>
<thead>
<tr>
<th>RAT (g)</th>
<th>RR (min⁻¹)</th>
<th>Vt (ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>77</td>
<td>1.53</td>
</tr>
<tr>
<td>270</td>
<td>75</td>
<td>1.65</td>
</tr>
<tr>
<td>285</td>
<td>74</td>
<td>1.75</td>
</tr>
<tr>
<td>300</td>
<td>73</td>
<td>1.84</td>
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<tr>
<td>325</td>
<td>72</td>
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<td>350</td>
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<td>400</td>
<td>68</td>
<td>2.45</td>
</tr>
<tr>
<td>450</td>
<td>66</td>
<td>2.77</td>
</tr>
<tr>
<td>500</td>
<td>64</td>
<td>3.1</td>
</tr>
</tbody>
</table>

A) Respiratory rate (RR, min⁻¹)=53.5·Mb⁻²⁰. B) Tidal volume (Vt, ml)=6.2·Mb¹⁰.

As Isoflurane is a profound respiratory depressant, respiration had to be closely monitored. When e.g. anesthetic dose (percentage of Isoflurane in oxygen) was increased, Vt has decreased while RR respiratory rate was unchanged. This depression was partially reversed by surgical stimulation during surgical anesthesia. Post-induction, isoflurane anesthesia was decreased to 2% with oxygen flow 1 liter /min. Animal was at this time placed on the warming pad in a supine position, with the upper and lower extremities attached to the heating pad using surgical tape. Following intubation, inspection of basic clinical characteristics e.g. breathing pattern RR and color of mucous membranes were monitored. Furthermore, the volume ventilation was set to I:E ratio 30/70, PEEP was set to 3-6 ml H₂O. The body temperature was maintained at 37-38 °C through a water circulated heat pump Gaymar, T-pump (Braintree Scientific, Inc., Braintree, MA).

Pre-operative analgesia was administered subcutaneously using i.p dose of ketorolac, 10 mg/kg. Ophthalmic ointment to both eyes was applied to prevent corneal desiccation. The lower thoracic wall and the abdominal surgical area were shaved and prepared for surgery. The body temperature was maintained at 38 °C. Heat loss was protected by not wetting larger areas of skin when scrubbing. Chlorhexidine surgical scrub was used with clean gauze moved in a circular fashion starting at the surgical incision site and rotating outward. Surgical scrub was removed by using 70% alcohol.

Adequate surgical anesthesia was detected by loss of muscle tone and loss of reflexes e.g. (corneal, and pedal), prior to beginning of the surgical procedure.

PA injury was induced by monocrotaline (MCT) in saline by i.p single injection of 60 mg/kg based on report by Power et al. [5]. MCT use was based on previously described activation of the toxic pyrrolizidine alkaloid Monocrotaline pyrrole (MCTP), which has led to PA vascular injury in a rat reported by Meyrick et al. [6].

**B. Pressure catheter setup**

Prior to surgery, solid-state pressure sensor(s), located on the tip of the dual or single 1.6F pressure catheter (Transonic Scisense Inc., London, ON) were bboth soaked in 0.9% saline for ~20 minutes and then balanced to zero mmHg against atmospheric pressure. Briefly, 20 ml syringe with saline was warmed to animal’s body temperature 36-38 °C. Then each of the catheter was connected to amplifier SP 200 (Transonic Scisense Inc., London, ON) and to data acquisition software. After soaking in warm saline, each pressure sensor was positioned just under the saline meniscus, and crude and fine calibration buttons on the amplifier was used to balance pressure sensor as close to zero mmHg, signal seen and recorded by data acquisition software as a baseline. Then until insertion, the catheter tip was left in the warm saline solution.

Experiments adhered to the guidelines set forth in the Guide for the Care and Use of Laboratory Animals, published by the National Institutes of Health (NIH Publication No. 85-23, Revised 1996) and were performed under protocols approved by local Institutional Animal Care and Use Committee University of Toronto, Canada.

**C. Data collection and analysis**

LabScribe3 recording and analysis software (iWorx/CB Sciences Dover, NH) was used to collect hemodynamic data. Pressure module was selected to report pressure wave parameters.

**III. OPEN CHEST PA PRESSURE MEASUREMENT USING CATHETER WITH SINGLE PRESSURE SENSOR**

Animals were secured for surgery on water-heated blanket in a dorsal recumbence. Using scalpel and Adson tissue forceps, 4-6 cm skin cut was made, starting immediately below the xiphoid process across the lower thorax/upper abdomen area.

Later, Metzenbaum scissors helped to enlarge the area, while skin was lifted by forceps. Abdominal wall was opened in the area of xiphoid. Xiphoid was held by the suture tension was adjusted allowing good inspiration and expiration of reflexes e.g. (corneal, and pedal), prior to beginning of the surgical procedure. Later, Metzenbaum scissors further bluntly opened the abdominal wall. Later, bipolar coagulator was used to cut through areas of both mammary arteries to limit bleeding into the chest cavity. Subsequently, the Adson’s tissue forceps lifted the cartilage portion of xiphoid and diaphragm was checked for herniation while 4-0 silk was run through cartilaginous portion of xiphoid. This maneuver helped to lift xiphoid cranially. At the same time, suture tension was adjusted allowing good inspiration and expiration. At this point diaphragm was grasped by tissue forceps and cut was made by scissors across the diaphragm.
following the costal arc (steps on Fig 1). To better expose the beating heart and access to RV outflow, cut through the cartilaginous portion of the ribs was made (see Fig 2). Blood was meticulously emptied from bottom of the chest cage using gauze or cellulose surgical spears. Note: on many occasions, it was observed that during hemodynamic assessment a little pooling of blood in the chest cavity would restrain heart’s diastolic filling, influencing overall data quality.

Fig. 1. Steps of opening of diaphragm using tissue forceps and Metzenbaum scissors. To avoid injury of the vital organs in the chest cavity, lifting the xiphoid process and grasping diaphragm on first scissors insertion and cut was ensured.

Fig. 2. Steps of catheter insertion through the RV free wall using antegrade access into the main pulmonary artery through PA valve: a) 23G needle was bent allowing better hand maneuvering and final puncture of the area of conus arteriosus, b) full insertion of the catheter into the stab opening

IV. PULMONARY ARTERY PRESSURE CATHETER INSERTION

Pressure catheter insertion through the RV free wall using antegrade access into the main pulmonary artery was used for the “high” RV stab, adjacent to the anatomical area of the PA outflow tract. The 23G needle (0.58 mm) was to fit (1.6F=0.53 mm) catheter tip. Needle end was bent to better adjust the tip towards the plane of RV wall. After stabbing, blood was found in the needle conus. At this time, needle was slowly withdrawn, while catheter was inserted into RV outflow and pushed towards the conus of main PA, using dominant hand. Later, catheter was further advanced into the main pulmonary artery through pulmonary valve. In cases of an immediate resistance on entry, catheter was pulled back and needle was used again to make larger entrance. Slow maneuvering and patience were both exercised to cannulate and to properly position the catheter’s pressure sensor in the main PA. When making first needle puncture, surgeon was making sure to aim towards the RV outflow, while carefully watching movement of the curvature of the common PA trunk during cardiac cycles.

At this step using this open chest technique, it was important to achieve good catheter position in the main PA in order to record physiological PA pressures and to compare them with hypertensive pressure data. When catheter has passed through pulmonary valve, the signal has changed from ventricular to arterial pressure with classical notching and higher diastolic pressures (see Fig 3). But before that, the catheter needed to be stabilized in the RV for about 1-2 min while observing RV pressure signal and then careful advancement of the tip was performed ensuring proper pressure sensor location, limiting its entry into major side branches.

Fig. 3. Quality of captured data was dependent on the position of the pressure catheter. Catheter needed to be repositioned multiple times to get into the main pulmonary artery without pressure sensor touching arterial wall, otherwise creating signal artifacts and pressure spikes. To find an approximate direction of the catheter tip during data collection (during systole and diastole on the images above), surgeon needed to carefully push and pull on the catheter’s shaft while data were simultaneously recorded on the computer screen (arrows point to the area of estimated presence of the pressure tip, screenshot shows the pressure data at these locations).

Also, percentage of Isoflurane was temporarily reduced to 1%. Occasionally, pressure artifacts were observed when sensor was in direct contact with vessel wall, usually when heart was in systole. For that reason, pressure data needed to be constantly monitored on computer’s screen. In this case, sensor needed to be repositioned or whole catheter shaft needed to be pulled back (see Fig. 3), with arrows predicting location of catheter’s tip during systole (right image) and diastole (image on the left).
To assure good quality of hemodynamic data, constant live-feed data recording at physiological HR needed to be accumulated to control for repositions such as transitions from RV to PA, catheter advancements and pullbacks. In this model still X-ray or other imaging technique could have been used to further locate the pressure sensor, however the transition from RV to PA using pressure tracings was decided to be a sufficient marker to collect and to compare the main PA pressures.

V. PA HYPERTENSION, COMPARISON OF PRESSURE TRACES USING DUAL PRESSURE CATHETER

Dual pressure catheter was used to collect RV and PA pressure data simultaneously. Open chest exam was done to compare the PA hypertension at 3 weeks post-MCT delivery. During pulmonary artery hypertension as seen on the Fig. 4, captured pressures in the PA, but as well in the RV had multiple characteristics. RV pressure wave in case of PA hypertension, had typical slender peak originated at the opening of the PA valve, while the valve closed much earlier than in case of normotension. Both, the RVP and PAP trace(s) were cresting much higher in hypertensive rat. Additionally, when both pressure traces were overlaid, images demonstrated that during hypertension the PAP was peaking higher than the maximal RVP, classical pathophysiological demonstration of high afterload existing behind the PA valve.

These pressures were complicating RV ejection at every cardiac cycle (green arrow on both images for comparison). RV ejection was also complicated by higher PA dicrotic notch pressures, at the end of systole.

Additionally, Table II has selected value ranges from 4 animals, which further helped to characterize PA hypertension. Specifically, in case of systolic and dicrotic notch pressures, which further categorized amount of pressure resistance in the PA that RV had to overcome in order to eject blood into hypertensive PA tree.

Later, graphically constructed comparison of single pressure wave during hypertension and compared to normotensive pressure trace could be seen at Fig 5. Scale of both images was adjusted to 0 to 60 mmHg, to enable quick easy visual comparison of e.g. pulse pressure or systolic and diastolic pressures. Bottom image was overlaid by hand-traced pressure wave (in green), generated based on high fidelity pressure trace from hypertensive animal.

VI. DISCUSSION

Rodent models of pulmonary artery hypertension are well-established in the literature. Pathomorphological and pathophysiological changes post-monocrotaline injection are also well-defined and reviewed by many [3].

In this article, description of surgical approach with careful attention to accurate pressure data collection, captured at 3-weeks after the initial injury, was described. As vascular access to the rat’s PA is complicated, due to the anatomy of the right ventricle and the right ventricular outflow tract, open chest model was carefully designed. At the beginning, there were some difficulties to ensure catheter’s position is in the main PA trunk (to compare pressure data using the same location). Additionally, to

TABLE II. DATA RANGES FROM 4 HEALTHY AND HYPERTENSIVE RATS

<table>
<thead>
<tr>
<th>Pulmonary Artery Pressure</th>
<th>Healthy</th>
<th>PA Hypertension</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR (min⁻¹)</td>
<td>306-357</td>
<td>277-312</td>
</tr>
<tr>
<td>Systolic pressure (mmHg)</td>
<td>25-30</td>
<td>41-52</td>
</tr>
<tr>
<td>Diastolic Pressure (mmHg)</td>
<td>9-14</td>
<td>21-27</td>
</tr>
<tr>
<td>Dicrotic Notch Pressure (mmHg)</td>
<td>16-21</td>
<td>37-41</td>
</tr>
<tr>
<td>Mean Pressure (mmHg)</td>
<td>17-22</td>
<td>31-37</td>
</tr>
<tr>
<td>Pulse Pressure (mmHg)</td>
<td>11-19</td>
<td>17-31</td>
</tr>
<tr>
<td>Mean Diastolic Pressure (mmHg)</td>
<td>13-18</td>
<td>34-37</td>
</tr>
</tbody>
</table>

Fig. 5. Graphical comparison of one pressure wave collected from hypertensive animal (top) vs. normotensive (bottom). Direct comparison of both waves is by using hand trace of hypertensive wave superimposition on top of normotensive allows comparison of e.g. pulse pressure.
diligently position the catheter to limit pressure wave artifacts during RV systole and diastole, needed to be practiced at the beginning on normotensive animals. Likewise, to successfully place dual pressure catheter required some diligence to depict RV and PA pressure waves simultaneously. Overall, quality of data and comparison of PA hypertension was comparable to recent rat MCT study by Zhuang et al. [7]. Research groups describing treatment or pathomorphological changes after different doses of MCT [5], [7]. They are using fluid-filled polyethylene (PE) pressure catheter to account for pressure changes. It is important to note that PE catheters have better maneuverability through venous, RV, and RV outflow tract [7]. Using these catheters, it allows to perform closed chest measurements to fully embrace the effect of right pressure gradient (pressure gradient between right atrium RA/RV and large extra-thoracic veins). As described by Konecny [8], pressure gradient in case of closed chest is important as it plays key role in augmentation of preload pressure and volume, which leads to increase of the RV stroke volume and cardiac output, when compared during multiple cardiac cycles to open chest CMV.

When collecting pressure data using PE fluid-filled catheter, low fidelity and in most cases not enough pressure-wave resolution is complicates the analysis, especially in cases of dicrotic notch, pulse pressures and diastolic pressure wave. Moreover, due to the size of PE tubing, when fluid-filled catheter enters the PA from the RV, pulmonary valve could be held open, interfering capturing dicrotic notch pressure. Lastly, localization of PE catheter’s measuring tip in vascular bed could be also difficult, as the tip of the tubing might not be able to be fully discerned by e.g. an X-ray imaging.

For these reasons, solid-state pressure catheter was selected using the open chest setting. Open chest setting was used due to the limitation of current solid-state pressure catheter shaft (limited ability to manipulate shaft in and out of the RV). Shaft e.g. would need to be made from such material that would allow to relieve forces on the tubing and would withstand all multidimensional bending forces before reaching the PA. Additionally, there are inner cardiac structures that might prohibit otherwise an easy access to pulmonary artery that are commonly accessed by catheters in larger animals. These structures include e.g.: Tricuspid’s valve moderator band, anterior papillary muscle, the septal papillary muscle or pulmonary valve.

VI. CONCLUSION

In this article, pressure data were collected from the main trunk of PA using an open chest approach supported by CMVV. Gathered normotensive data were successfully compared to chronic hypertension. In closing, it was also possible to collect pressure data from the RV and PA simultaneously, data that could be later used for other investigations.

REFERENCES


Filip Konecny was born in Czech Republic in 1976. He received the master’s and D.V.M. degree in 2000, from the University of Veterinary and Pharmaceutical Sciences, Brno, Czech Republic. He finished his doctoral studies at 2011 and received PhD from combined program between McMaster University, Ontario, Canada and the University of Veterinary and Pharmaceutical Sciences, Czech Republic. His post-graduate research at University of Toronto focused on experimental surgery, characterizing rodent protein therapy post-myocardial infarct and creating mostly rodent cardiovascular models. Later, he concentrated on assessment of ventricular function using both, invasive and noninvasive methods to evaluate ventricular pressure, pressure-volume, transthoracic echocardiography and other imaging methods. He is currently Application Scientist and Surgical trainer at Transonic System Inc. and have some teaching duties at McMaster University, Hamilton, ON, where he focuses of lecturing surgery. His recent research efforts focus of heart failure modeling in large animals while combining acute ventricular catheterization with noninvasive imaging. Recently, his emphasis has been on left-ventricle assisted devices (LVADs) helping with characterization of biventricular (RV and LV) pressure-volume during mechanical cardiac support to characterize the influence of LVADs on beat-to-beat central and peripheral hemodynamics.

Dr. Konecny is member of European Heart Failure Association of ESC, member of (EAPCI, EACVI, EAPC and Czech Cardiovascular Society).