Iatrogenic obstruction of the aorta – a sequence of delayed, fatal complications after ‘off-label’ interventional persistent ductus arteriosus closure

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Abstract
A 10-month-old girl was admitted to the Intensive Care Unit with the symptoms of critical cardiac decompensation. In the 3rd month of life, 3 kg bw, she underwent an interventional persistent ductus arteriosus (PDA) closure in a high-reference pediatric cardiology center. Echocardiography performed on admission showed myocardial injury, with poor contractility, mild pulmonary hypertension and severe stenosis of the isthmus of aorta. The girl was urgently referred for surgical removal with the use of extracorporeal circulation (ECC) and deep hypothermia circulatory arrest (DHCA) technique. In the 4th postoperative day (POD), she developed cardiovascular decompensation and died in the 7th POD in the mechanism of refractory ventricular fibrillation. In autopsy there were found microscopic signs of apoptosis in parenchymal organs below iatrogenic ‘coarctation’, typical for chronic ischemia. In the segments proximal to iatrogenic aortic stenosis there were evident vascular changes characteristic for chronic severe arterial hypertension.

Key words: congenital heart defect, interventional cardiology, pediatric cardiac surgery, complications.

Introduction
Percutaneous closure of persistent ductus arteriosus (PDA) is a well-established clinical routine in contemporary medicine. There are several surgical techniques as well as interventional treatment strategies available for cardiologists and cardiac surgeons [1]. Despite preferred standards and the individually chosen way of treatment, the results are encouraging, while the procedures are regarded as easy and uncomplicated in the majority of cases reported [2]. Thus the most important question is proper qualification for various types of interventions with regard to precise inclusion criteria as well as individual patient’s needs.

The first described percutaneous PDA closure comes from 1967 [3], although with the introduction of intravascular coils and vascular plugs, since the late nineties percutaneous PDA closure has become a regular clinical practice. The intervention is usually followed by recommended, scheduled clinical controls, which are of great importance to assess both the condition of the patient and the final outcome of the procedure. Nevertheless, every interventional PDA closure could result in some complications that appear not directly after the procedure, or delayed symptoms of suboptimal results are observed in short-term follow-up. The problems are much more important in pediatric...
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patients, in whom the device mismatch phenomenon could cause delayed fatal consequences.

Case report

A 10-month-old girl (weight 5.43 kg) suffering from Down syndrome and hypothyroidism was admitted in an emergency setting to the Intensive Care Unit with the symptoms of critical cardiac decompensation. The girl was transferred from another high-reference pediatric cardiology center with the diagnosis of critically narrowed aortic coarctation. In her medical history in the 3rd month of life, weight 3 kg, she underwent an interventional PDA closure in a referring institution.

In the last few months the parents observed increasing symptoms of heart failure – shortness of breath, anxiety, lack of appetite, and fatigue – that began just after the intervention. Although the symptoms were persistently reported to the cardiologists by the parents, echocardiographic controls showed a constantly good effect of interventional PDA closure, without any reasonable suspicion of interrupted aortic blood flow.

Transthoracic echocardiography (TTE) performed on admission showed myocardial injury, with poor contractility and severe valvular incompetence, mild pulmonary hypertension and severe stenosis of the isthmus of the aorta. Further precise TTE showed the critical aortic stenosis of the aorta caused by the aortic disc of the occluder that was used for PDA closure (Photo 1). Chest X-ray on admission showed a severely enlarged heart silhouette with cardiac index = 0.8 (Photo 2).

The girl was urgently referred for surgical removal of the occluding device. The procedure with extracorporeal circulation (ECC) and deep hypothermia circulatory arrest (DHCA) technique was performed. Intraoperatively there was significant pericardial effusion, and generally impaired contractility of the heart, with enlarged chambers, observed especially in the left ventricle (LV) wall motion. There was a macroscopic inflammatory-type reaction seen in the soft tissues surrounding the PDA, as well as changes in the arterial wall of both sides of the PDA: pulmonary and aortic. The double-disc occluder was removed with a margin of aortic and pulmonary artery walls. The reconstruction of the aorta and pulmonary artery was performed using a bovine xenograft (Contegra EU) patch.

Her early postoperative period was uneventful. Severe arterial hypertension with a good response to pharmacological treatment was initially observed. Catecholamine infusion was gradually reduced, with satisfactory circulatory compensation. In postoperative TTE there was impaired heart function (ejection fraction of the left ventricle increased from 21% to 35%), with unobstructed aortic blood flow. The girl was discharged to an initial reference pediatric cardiology center in improved general condition, without pharmacological cardiovascular support, with the features of early recovery.

She was readmitted after a couple of hours again to the Intensive Care Unit because of cardiovascular

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**Photo 1.** Echocardiography (TTE) performed on admission: severe ‘coarctation’ of the aorta caused by the aortic disc of the occluder, which was implanted to close the PDA

**Photo 2.** Chest X-ray on admission. Cardiac index = 0.8. Note the irregular shape of the PDA-occluding device in the area of the aortic arch
decompensation. Intensive pharmacological treatment was ineffective because of severe heart failure. The child died after seven days due to circulatory arrest in the mechanism of refractory ventricular fibrillation.

In the autopsy there were found microscopic signs of apoptosis in parenchymal organs below the iatrogenic ‘coarctation’, typical for chronic ischemia. The hypothesis was that fatal consequences of apoptosis were probably initiated by oxidative stress caused by reperfusion, after aortic repair. Moreover, in the segments proximal to iatrogenic aortic stenosis there were evident vascular changes characteristic for chronic severe arterial hypertension.

**Discussion**

Nowadays transcatheter closure of the PDA using either coils or plugs is a well-established procedure of choice in children, except neonates and young infants. Therefore interventional PDA closure became a first-line procedure considered in the treatment of every isolated patent arterial duct, which limited the need for classic or miniinvasive surgical ligation [4]. Presently in our institution surgery for PDA ligation is available only for premature newborns, or complex, borderline, or highly complicated cases. Single-center reported series and multicenter trials, as well as various registries, include a wide range of sizes and patients at different ages. This frequently mentioned common practice was facilitated by wide access to a variety of devices, coils, and assigned implantation techniques [1].

The technical aspects were precisely described as well as relevant professional recommendations with regard to individual selection of patients. On the other hand, there is a lack of universal criteria to postpone, or even abandon the interventional treatment in suboptimal patients, or troublesome clinical circumstances. In every difficult situation the definitive strategy still remains surgical ligation, in a classic manner performed with PDA division [5]. Nonetheless, surgery is unwillingly considered only after previously attempted, or failed PDA intervention. Operative treatment, despite established surgical techniques, sometimes does not provide a complete PDA closure, and the ‘recanalization’ phenomenon is observed after both surgery and intervention [6].

Emboliizations and malpositions are the most dangerous complications recorded and classified according to attributability and severity considered in the CHARM adverse events (AE) stratification scale (Table I) [7]. Embolization was defined as a released coil or device that was no longer located in the PDA. Malposition was defined as a coil or devices that were released and then had to be retrieved due to having an abnormal position within the PDA.

Nevertheless, there are still some presently observed ‘gray’ areas that include the results of PDA interventions in the group of ‘borderline’ patients. In our opinion, some special consideration is needed for small babies referred for percutaneous treatment with hardly fulfilled, or off-label device implantations—with regard to technical recommendations. Following the literature data, there is an unquestionable tendency to apply percutaneous therapies to smaller and younger patients. Thus in many reports patients younger than 6 months and weighing less than 6 kg are indicated as the group in which complications related to percutaneous PDA closure still appear most frequently.

According to multicenter analysis presented by El-Said et al., who presented a group of 496 interventional PDA-closure patients, the adverse event (AE) rate was 7% (46 cases) [8]. After meticulous analysis of presented data, the authors stated that the AE rate was higher among children weighing < 6 kg, with a rate of any event of 27% versus general 8% (p = 0.002) and high-severity events of 10% vs. general 2% [7]. In the total of 46 adverse events, 24 were embolizations and malpositions (5%). Accordingly, in a univariate analysis, AEs were more likely to occur in young patients < 6 months and in patients < 6 kg.

There is an impression that universally approved classification of early AEs should be modified in the light of currently presented reports of postponed emboliizations, because of delayed malpositions of implants, which could result in fatal consequences. Our patient presented in the above report is an excellent example, so we had some real difficulties with proper qualification of her problems in accordance with available stratification scales [7]. The phenomenon of protrusion of an aortic disc PDA-occluding device is well known [9, 10], although still not classified, and should always be taken into consideration during outpatient follow-ups.

Patients weighing below 6 kg should undergo some particularly careful control protocols because of some possible, and sometimes even predictable, procedure-related complications assigned to their interventional treatment. Probably this was the ar-
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In our opinion, the lack of systemic specialist outpatient controls was a reason for the undetected complication in the form of aortic obstruction, and its fatal final result. Surgical removal of the implant with aortic arch repair was a dramatic attempt to save the life of the child, who suffered chronically from oversight implant migration. The surgery was undertaken in an emergency setting with severe congestive heart failure caused by covered iatrogenic aortic ‘coarctation’, probably caused by the initially oversized, and then displaced implant. The symptoms of low cardiac output, severe hypertension arterial changes over aortic stenosis with the evidence of apoptosis below the aortic ‘coarctation’ prove the hypothesis of a long-lasting process, and clearly explain the irreversible multiorgan injury that caused the fatal result of surgical repair.

Finally it is our responsibility to refer our patients for optimally designed cardiovascular procedures, as well as to monitor the results, not only in immediate observation. Thus the idea of a ‘heart team’ that results in close cooperation between specialists to provide maximal benefits for borderline patients should be emphasized.

Conclusions

Qualification for intervention should be made by a competent heart team with consideration of the current clinical condition of the patient, and basically the anatomic parameters (body weight, size of the vessels, and age) to respect the manufacturer’s technical recommendations.

Post-interventional echocardiographic controls should be an integral part of interventional treat-

| AE Severity level | Definition | Examples |
|-------------------|------------|----------|
| Low 1 – None (very mild) | No harm, no change in condition, may have required monitoring to assess for potential change in condition with no intervention indicated | Imaging equipment problem, medication error, minor bleeding from access site without hematomas resolved with compression, device malfunction removed easily, short self-limited arrhythmia from catheter manipulation |
| 2 – Minor | Transient change in condition, not life threatening, condition returns to baseline, required monitoring, required minor intervention such as holding a medication, or obtaining a lab test | Coil malposition or embolization while in the cath lab easily retrieved, device malposition requiring sheath size change or snaring, pulse loss resolved spontaneously, hematoma or large bruising, minor airway problem, transient arrhythmia, allergic reaction |
| High 3 – Moderate | Transient change in condition may be life threatening if not treated, condition returns to baseline, required monitoring, required intervention such as reversal agent, additional medication, transfer to the intensive care unit for monitoring, or moderate transcatheter intervention to correct condition | Blood loss, hemotorax, respiratory acidosis, atrial arrhythmia requiring intervention, anesthesia problem requiring reintubation, any device embolization in the catheterization lab or afterward |
| 4 – Major | Change in condition, life threatening if not treated, change in condition may be permanent, may have required an intensive care unit admission or emergent readmit to hospital, may have required invasive monitoring, required interventions such as electrical cardioversion or unanticipated intubation or required major invasive procedures or transcatheter interventions to correct condition | Ventricular arrhythmia requiring medication, vessel dissection, hypotension requiring inotrope support, atioventricular block, coil or device malposition or embolization requiring surgery |
| 5 – Catastrophic | Any death, and emergent surgery or heart lung bypass support (ECMO) to prevent death with failure to wean from bypass support | Death |

AE – adverse events, AV – atrioventricular, ECMO – extracorporeal membrane oxygenation.

Table I. Definition of adverse events’ severity – reprinted from [7]
ment protocols, which is twice as important in every case of percutaneous devices used ‘off label’.

Professional, precise and regularly scheduled outpatient controls run by an honest pediatric cardiologist could prevent the occurrence of overlooked complications, and initiate the appropriate treatment before the progression of fatal consequences.

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Conflict of interest

The authors declare no conflict of interest.

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