Amniotic air insufflation during minimally invasive fetoscopic fetal cardiac interventions is safe for the fetal brain in sheep

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Background: Amniotic air insufflation during experimental fetoscopic fetal cardiac interventions greatly improves the visualization of intra-amniotic contents. The purpose of this study was to assess any histologically discernible effects from this approach on the fetal brain after short-term studies and long-term survival in sheep.

Methods: Thirty pregnant ewes between 80 and 110 days of gestation underwent amniotic air insufflation during various fetoscopic fetal cardiac interventions. After 18 short-term and 12 long-term studies, the brains of the operated fetuses and—if available—their unoperated siblings were examined for hemorrhage, embolism, infarctions, inflammatory changes, and abnormal cortical maturation.

Results: Amniotic air insufflation during minimally invasive fetoscopic fetal cardiac interventions did not result in any histologically discernible damage to the brain in short-term and long-term studies in any but 2 sibling sheep. In the 2 affected siblings, a small area of chronic cortical frontal lobe infarction was observed after long-term survival.

Conclusions: Amniotic air insufflation during minimally invasive percutaneous fetoscopic fetal cardiac interventions is safe for the fetal brain and does not compromise maternal hemodynamics in sheep. These findings encourage further investigation of the role this technique might play during fetoscopic fetal cardiac interventions in humans.
provide evidence that fetoplacental and uterine blood flows remain unaffected during these far less invasive operative procedures.3,11-13

These important hemodynamic advantages of the fetoscopic approach are bought at the price of increased procedure time and technical restraints. The poorly illuminated and confined 2-dimensional video field of small fetoscopes significantly impairs visualization and orientation during the operation.8 Although visualization of the surgical region of interest may be improved by continuous exchange of amniotic fluid with crystalline solutions, the fluid volumes that can be exchanged via the small-caliber fetoscopic instrumentation may not suffice if intra-amniotic bleeding occurs. Particularly during interventions that require direct fetal cardiac or vascular access, adequate visualization may be maintained only by partial evacuation of amniotic fluid followed by amniotic gas insufflation.3 Because data regarding the safety of amniotic gas insufflation during fetoscopic fetal cardiac interventions for the fetal brain were not available, the purpose of this study was to assess any histologically discernible effects from this approach on this organ after short-term studies and after long-term survival in sheep. Of even greater importance, we monitored for any deleterious cardiovascular effects of amniotic air insufflation in the ewe.

Methods
The studies were performed in 30 time-bred fetal sheep. Age at operation ranged between 80 and 110 days of gestation (median, 90 days; term, 145-150 days). Each ewe was positioned supine with a 15° left tilt, intubated, and ventilated with 0.5% to 2% halothane in 50% oxygen. Placental transfer of the anesthetic gas provided fetal anesthesia.

Fetal access was achieved via 3 to 4 trocars that were percutaneously inserted into the amniotic cavity. Whereas the first trocar was placed under ultrasound guidance, subsequent trocars were placed under fetoscopic guidance. After partial amniotic fluid evacuation, the amniotic cavity was insufflated with compressed air. Insufflation pressures ranged from 8 to 14 mm Hg. Various percutaneous fetoscopic cardiac procedures were performed, including fetal trancatheter electrocardiography and overdrive stimulation, fetal sternotomy and pacing lead insertion, fetal sternotomy, and antegrade fetal cardiac catheterization, as well as transumbilical fetal cardiac catheterization.

During the operations, maternal electrocardiogram, blood pressure, and end-expiratory carbon dioxide concentration were continuously monitored for detrimental cardiovascular effects on the ewe from amniotic insufflation, which ranged from 2.5 to 4.5 hours (mean, 3 hours). The study protocols were approved by the local committee on animal research and were performed according to institutional and government guidelines for the provision of humane care to laboratory animals.

Short-Term Studies
Eighteen anesthetized pregnant ewes (92-109 days of gestation; term, 145 days) were killed under general anesthesia by intravenous administration of an overdose of potassium chloride immediately after completion of the intervention. A total of 30 fetal brains were available from these consecutive short-term studies, 12 of which came from unoperated siblings and served as controls. Four of the operated fetuses had been heparinized with 200 U/kg estimated fetal weight to avoid clot formation from intracardiac manipulations with guidewires and balloon catheters during experimental fetal cardiac catheterization.

Long-Term Studies
Twelve ewes and their fetuses continued gestation after fetal cardiac pacing lead insertion (n = 8) or fetal cardiac catheterization (n = 4) between 80 and 110 days of gestation (term, 145 days). At term, 10 of the 12 operated fetuses as well as 9 unoperated siblings were delivered and available for study. As in the short-term procedures, the 4 fetuses that underwent fetal cardiac catheterization had been heparinized with 200 U/kg estimated fetal weight.

After delivery, the 19 newborn sheep were examined for clinically evident neurologic deficits presenting as movement disorders or the inability to establish a normal feeding pattern. Two of the 12 operated fetuses died early after the procedure, yet the ewes continued gestation. At term, live twin and triplet siblings were delivered and available for the histologic studies. Unfortunately, the 2 stillborn fetuses were too mummified to be studied. In addition, we examined the brain of 1 newborn sheep that was delivered severely maldistributed at 142 days of gestation and that died in the first hours of life. Apart from being too small for gestational age (birth weight, 1800 g), no organ anomalies were observed in this animal. At operation at 94 days of gestation, the fetus had been found entirely wrapped by amniotic membrane, which was widely excised to perform the procedure. This fetus had a normally sized sibling that was electively killed 3 weeks after birth and was also included in this study.

Similar to the research animals in the short-term study arm, all ewes and lambs of the long-term study arm were killed after ketamine premedication and induction of general anesthesia by intravenous administration of an overdose of potassium chloride.

Histologic Preparations
Immediately after their termination, the fetuses or lambs were perfusion-fixed with 4% buffered formaldehyde, and their brains were removed. After submersion of the brains in 4% buffered formaldehyde over at least 2 weeks, sectioning and mounting was followed by staining with hematoxylin-eosin, Klüver-Barrera Luxol fast blue (Chromo, König, Germany), and van Gieson stains. In addition, immunohistochemical staining was performed with the macrophage/microglial marker KiM1P (CD68), the leukocyte common antigen CD45, and the glial fibrillary acidic protein (GFAP) antigen. All brains were examined for bleeding complications, infarctions, embolic events, and acute inflammatory tissue reactions or abnormal cortical migration and maturation.
The pathologist (C.H.R.) was blinded to which of the fetuses or lambs had undergone an operation or had been delivered as an unoperated sibling.

Results
Maternal Effects of Amniotic Insufflation
Amniotic air insufflation during fetoscopic fetal cardiac interventions did not result in any detrimental cardiovascular effects in the ewe, as assessed by arterial blood gas analyses, continuous maternal electrocardiogram, blood pressure, and end-expiratory carbon dioxide concentration monitoring.

Figure 1. Fetal sheep cortex in an operated sheep (A) and an unoperated sibling (B) (stain, hematoxylin-eosin; magnification, 12×). The operated sheep and unoperated control exhibited normal histology without pathologic findings. Fetal sheep cerebellum is shown in an operated sheep (C) and an unoperated sibling (D) (stain, hematoxylin-eosin; magnification, 24×). The operated sheep and unoperated control exhibited normal histology without pathologic findings. Likewise, no other staining revealed any pathology.

Figure 2. Fetal sheep cortex in the only operated sheep that demonstrated pathologic findings. A, Old white matter necrosis (ischemic infarction) with an intact cortical ribbon (stain, hematoxylin-eosin; magnification, 12.5×). B, White matter necrosis with lymphoplasmacellular infiltrates at the edges of the lesion (stain, hematoxylin-eosin; magnification, 40×). C, Lymphoplasmacellular infiltrates and proliferating capillaries at the edge of the necrosis (stain, hematoxylin-eosin; magnification, 200×).
Short-Term Studies
In all 18 operated sheep and their 12 unoperated siblings, minimally invasive fetoscopic fetal cardiac interventions did not result in any changes to the fetal brain that were discernible by the various staining methods.

Long-Term Studies
In the entire long-term study group, intraventricular or parenchymal hemorrhage, embolic events, acute inflammatory tissue reactions, and abnormalities of cortical maturation were not observed after the fetoscopic fetal cardiac interventions (Figure 1). In one of the prenatally operated lambs and its unoperated sibling, a small volume (diameter of approximately 5 mm) of cortical frontal lobe infarction was observed (Figure 2). Despite these changes, these 2 newborn lambs and all other long-term study lambs seemed entirely neurologically normal after delivery; they exhibited typical movement and feeding patterns and interacted normally.

Discussion
Our study shows that amniotic air insufflation is safe for the fetal brain in sheep and does not compromise hemodynamics in the ewe. These findings encourage further investigation of the role this technique might play in improving visualization during minimally invasive fetoscopic fetal cardiac interventions in humans.

Although we examined various brain regions that are particularly sensitive to vascular or hypoxic injury, we found no histologically discernable damage in any but 2 sibling sheep. Each of these 2 fetuses had a small infarcted area in a similar location inside the frontal lobe, although the unoperated sibling lay in a different sac that remained filled with amniotic fluid and was untouched throughout the operation. Given this constellation, it seems unlikely that amniotic insufflation contributed to these lesions. However, because this injury might have also occurred as a result of the intervention, a small but definite risk for cerebral injury and death associated with amniotic gas insufflation during fetoscopic fetal cardiac interventions may exist.

We chose compressed air as the amniotic insufflation medium during our operations because of its low potential for biologic interaction and because it permits the use of electrocautery or laser energy with a negligible risk of combustion. Therefore, some investigators have used helium or nitrous oxide during their studies in sheep. The disadvantage of any of these gases (air, helium, or nitrous oxide) is that they progressively accumulate inside the maternal peritoneal cavity by leaking along the trocar shafts. Therefore, venting maneuvers are required to maintain the operative setup. Although amniotic insufflation with carbon dioxide offers an alternative because it is quickly absorbed from the maternal peritoneal cavity, we have favored the use of air because carbon dioxide insufflation may result in fetal acidosis in sheep. There were several study limitations. Air insufflation of the peritoneal cavity has been safe in thousands of patients. In contrast, the potential for serious maternal or fetal complications during insufflation of the amniotic cavity with air or other gases in humans is not known. Although maternal gas or amniotic fluid embolism was not observed when placental abruption occurred during an attempt of fetoscopic repair of spina bifida by using amniotic insufflation with carbon dioxide, it is conceivable that in the presence of high insufflation pressures and placental injury, intra-amniotic gas or fluid might enter the maternal or fetal circulation. Because of the marked differences in placental anatomy between sheep and humans, additional studies are necessary to establish the margins of safety and to define the most suitable insufflation gas for amniotic insufflation in humans.

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References


