Transatlantic Air Travel in the Third Trimester of Pregnancy: Does It Affect the Fetus?

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Abstract

Most commercial airlines allow pregnant women to fly up to 36 weeks of gestation. Available information suggests that noise, vibration, and cosmic radiation present a small risk for the pregnant air traveler. The goal of the study was to assess the possible effect of transatlantic flights on the condition of the third-trimester fetus. In total, 112 patients were recruited into the study between January 2005 and June 2016. All underwent a transatlantic flight in the third trimester of pregnancy. All underwent nonstress test before and within 12 hours after the transatlantic flight, and 24 hours later. Patients were asked to report changes in fetal movements (FMs), if any, during takeoff, flight itself, and landing. The time of flight varied from 8 to 15 hours; average flight time was 9 ± 3.8 hours. Ninety-eight patients were the passengers of first or business class, and the rest were of economy class. Increased FM during takeoff was reported by 17 patients (15%), no change in FM by 62 (35%), decreased FM by 4 (3.6%). During flight itself, increased FM was reported by 6 pregnant passengers (5.4%), no change in FM by 70 (63%), decreased FM by 8 (7%).

Materials and Methods

One hundred and twelve patients were recruited into the study between January 2005 and June 2016. All underwent a transatlantic flight in the third trimester of pregnancy. All
patients were between 34 and 37 weeks of gestation. All underwent nonstress test (NST) before and within 12 hours after the transatlantic flight, and 24 hours later. Patients were asked to report changes in fetal movements (FM), if any, during takeoff, flight itself, and landing.

Statistical evaluation was made using SPSS for Windows V 15.0 (SPSS Inc.). Data were shown as frequency (percentage) or mean ± standard deviation.

**Results**

The time of flight varied from 8 to 15 hours; average flight time was 9 ± 3.8 hours. Ninety-eight patients were the passengers of first or business class, and the rest were of economy class. Patients’ ages varied from 22 to 39 years, average being 26 ± 5.2 years. NST parameters are reflected in Table 1.

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**Discussion**

Magann et al. conducted a literature review on air travel and pregnancy outcome among other issues (e.g., cosmic radiation, risk of acquiring respiratory disease, possibility of obstetrical emergencies) and addressed one of the possible risks to the fetus, aircraft noise.

A review of perinatal effects of noise emphasizes the lack of properly controlled studies to draw meaningful conclusions about the effects or lack of effects of noise on birth defects and perinatal outcomes. The World Health Organization has labeled noise of greater than 85 dB as potentially hazardous. In both military and civilian aircraft, the greatest noise exposure is during takeoff and landing. Indeed, Freeman et al. observed increased fetal heart rate during takeoff and landing. The majority of our patients reported increased FMs at these times. It remains unclear whether these changes are caused by aircraft noise, maternal anxiety, or a combination of both. These fetal responses are very similar to the ones experienced by fetuses exposed to cell phone noise. Frequent acoustic stimulation by cell phones and beepers was accompanied by a startle response manifested by head turning toward the source of the sound, increased swallowing, and frequent eye blinking. Startle responses were observed in all fetuses of the study group and only in 12% of the fetuses in the control group. Besides causing startle response, acoustic stimulations were associated with changes in behavioral states, most notable, from quiet and active sleep into an awakened state.11,12

The partial pressure of oxygen in inspired air in airplane cabin environments maintained by cabin pressure is usually lower than that at sea level. Physiological adaptations to this relative reduction in inspired oxygen include an increase in heart rate, increase in blood pressure, and decrease in transcutaneously measured arterial oxygen saturation. Fetal hemoglobin has a greater affinity for oxygen than adult hemoglobin, and the fetus is able to maintain a higher oxygen saturation in this environment, which protects it during routine flight conditions. Most healthy pregnant women will have no adverse effects, but those with preexisting cardiovascular problems, sickle cell disease, or anemia may experience complications.

Our study demonstrated significant changes in FHR parameters immediately after the transatlantic flight. It manifested in the increased rate of nonreactive NSTs and more frequent appearances of variable decelerations. The strength of the paper is its prospective nature and the fact that all patients were flying the same or similar distances. In most previous studies, data from intercontinental and domestic flights were analyzed together, thus causing confusion. In spite of the fact that on long commercial flights, traveling at 39,000 to 41,000 ft., cabin pressure is maintained at the equivalent of an altitude pressure of 8,000 ft., whereas at 32,000 ft. (for shorter flights), cabin pressure is set at an equivalent of 6,000 ft. The conditions at a cabin pressure of 8,000 ft. will create a more hypoxic environment than those at 6,000 ft. At 6,000 ft., oxygen consumption in pregnant women is 13% (L/minute) lower than that at sea level in comparison with nonpregnant women for whom the decrease is only 3% lower. The limitations of the study are relatively small sample size and the subjective nature of FM assessment based on patients’ diaries. Our study demonstrated that although transatlantic flights may cause only temporary changes in fetal behavior and appears safe for the fetus, these conclusions are limited to third-trimester fetuses.

**Conflict of Interest**

None.

**References**

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