Evaluation of Percutaneous Cannulations of the Dorsalis Pedis Artery

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Several studies of the reliability and complications involved when radial or ulnar arteries are used for intra-arterial monitoring have been done, but little has been written concerning cannulation of the dorsalis pedis artery. Sperel et al.2 stated that the average mean pressure in the dorsalis pedis artery is approximately 4 torr higher than that in the radial artery. Johnstone and Greenhow2 reported that peak pulse pressure was 5–20 torr higher in the dorsalis pedis artery than in the radial artery. To determine whether cannulation of the dorsalis pedis artery is clinically acceptable, we prospectively evaluated the complication rate of cannulation of the dorsalis pedis artery by physical examination and Doppler-flow studies during long-term follow-up.

MATERIALS AND METHODS

Thirty dorsalis pedis artery cannulations were performed in 28 patients (14 males, 14 females) undergoing general anesthesia. Their ages ranged from 31 to 76 years, with a mean of 49 years. All dorsalis pedis arteries were cannulated with a 20-gauge Teflon Abbocath-T catheter (1½ inches long, .024 inch ID).

All patients were examined preoperatively with a directional Doppler Model 806 and by physical examination to determine patency of both the dorsalis pedis and posterior tibial arteries. The dorsalis pedis and posterior tibial arteries were occluded and the great and second toes were blanched manually by a second person. The Doppler 15-degree pencil probe was placed first over the dorsalis pedis artery and pressure was released over that artery while the posterior tibial artery remained occluded. The toes were checked for color and extent of relative flow noted as registered by the Doppler meter. This procedure was repeated for posterior tibial arterial flow while the dorsalis pedis artery was kept occluded. Cannulation was not performed unless the toes flushed in <10 seconds and posterior tibial arterial flow was considered adequate. Pulse strength and blood pressures, taken by Doppler apparatus, were recorded for both feet and an arm. No diabetic patient was included in the study.

The dorsalis pedis artery was cannulated after appropriate preparation and the cannula connected to an 84-inch flexible arterial pressure line leading to the strain gauge. The line and cannula were taped firmly to the foot. The foot was then placed in the neutral position.

All arterial cannulas were flushed with solutions containing 2 units of heparin per ml. Solutions used were physiologic saline (NS), 5 percent dextrose in water (D5W), D5W|½|NS, Ringer’s lactate (RL), D5WRL, and D5W .2NS. Three-milliter injections were used to flush the cannulas whenever the pulse tracing was damped. Six patients had continuous infusion of solution via Intrallor. The total volume of flush solution was recorded for every patient.

All pressures were recorded prior to anesthesia, during the procedure, and after operation until cannula removal. Blood pressures from the arm were taken by cuff and read from the sphygmomanometer on the anesthesia machine. Blood pressures from the dorsalis pedis artery were determined simultaneously and read from an E for M monitor, Model IR–II. The sphygmomanometer and strain gauge had been calibrated against mercury prior to use.
While the cannula was in place, the foot was checked for color, pulses, signs of infection or hematoma formation, and signs of ischemia or embolization, and the patient was queried as to discomfort or other sensations. After cannula removal, all patients were followed by directional Doppler measurements and visual inspection of the foot. Readings were made on relative flows in both feet and an arm employing a 15-degree angle pencil probe simultaneously. Blood pressure and pulse magnitude were also recorded. All readings were compared with those obtained before anesthesia, and the cannulated artery was compared with the non-cannulated dorsalis pedis artery. Patients were followed daily while in the hospital and seen weekly for four weeks after discharge whenever possible. Arterial occlusion was considered present if compression of the posterior tibial artery resulted in more than 15-second blanching of the great and second toes in the test described above. Occlusion was confirmed by use of the directional Doppler demonstrating retrograde flow distally with loss of the signal upon occlusion of the posterior tibial artery.

RESULTS

Twenty-six of 30 cannulas were successfully passed into the dorsalis pedis artery on the first attempt. Average cannulation time was 8.22 hours (range 2–25 hours). Two patients experienced complete thrombosis. In one of these patients, the skin over the instep of the foot became mottled two days after cannula removal. This cleared spontaneously over a three-day period without residual signs or symptoms. In both cases of complete thrombosis, retrograde flow distal to the area of occlusion was demonstrated with the directional Doppler. The Doppler technique showed decreased flow in one additional patient.

When cuff systolic pressures were compared with monitor systolic pressures, the monitor readings from the dorsalis pedis arterial lines tended to be approximately 10 torr higher. Figure 1 demonstrates this relationship. When cuff diastolic pressures were compared with monitor diastolic pressures, the monitor readings were 15–20 torr lower. Figure 2 demonstrates this relationship.

Two patients were cannulated on two separate occasions. Patient HM had the right dorsalis pedis artery cannulated on two separate occasions and patient JD had the right dorsalis pedis artery cannulated on one day and the left on another. Systolic pressures by cuff and arterial line correlated well on both occasions.

DISCUSSION

Many complications from radial-artery cannulation or puncture have been reported. Hematoma and ecchymosis formation occurred in approximately 50 per cent of radial-artery cannulations as evaluated by Brown.
et al. In radial arteries cannulated less than 24 hours, thrombosis or diminished flow developed in approximately 20–25 per cent following cannula removal. In addition, expanding aneurysm of the radial artery after repeated puncture, gangrene of the hand after brachial-artery or radial-artery cannulation, and possible cerebral embolism following flushing of a radial arterial cannula have been reported.

The dorsalis pedis artery would seem to be a likely alternative to the radial or ulnar artery for intraarterial monitoring. There is usually good collateral flow to the foot, primarily by the posterior tibial artery and, to a lesser extent, by the peroneal artery. This method of monitoring may not be suitable for all patients, however. The dorsalis pedis artery has been found to be nonpalpable in approximately 5 per cent of children and absent in approximately 12 per cent of adults. In addition, in patients with severe occlusive vascular disease, arterial pressures in the foot may not be representative of those in the upper extremity. Finally, Spoerel et al. demonstrated that the main blood supply to the toes comes from the dorsalis pedis artery in approximately 16 per cent of cases.

Spoerel et al., Johnstone and Greenhow, and Furman et al. report the results of dorsalis pedis monitoring to be reliable. This study helps to confirm these prior reports by demonstrating an r value of 0.91 in comparing dorsalis pedis arterial systolic with arm systolic pressures and an r value of 0.8 when diastolic pressures are compared. Although the actual readings for the dorsalis pedis and arm cuff pressures were not the same, the difference between these readings was fairly consistent throughout the recordings for a given patient. Spoerel et al., in a study of simultaneously cannulated radial and dorsalis pedis arteries, found that, under normotensive conditions, the mean pressure in the dorsalis pedis artery is approximately 4 torr higher.

In addition to the reliability of the measurement, a lower incidence of thrombosis of dorsalis pedis arteries when compared with radial arteries cannulated for the same length of time is important. Brown et al. reported an incidence of decreased flow in radial arteries after cannulation of 20 per cent, and Bedford et al. reported a thrombosis rate of 25 per cent. In both groups, the radial artery was cannulated less than 24 hours. In the present study, cannulation of the dorsalis pedis artery for less than 24 hours resulted in thrombosis in 6.7 per cent of the patients. The patients in this study and those in Bedford’s group were followed for at least a week after cannulation, and were evaluated by both physical examination and Doppler technique. As pointed out by Bedford et al., almost all thromboses will occur within seven days after cannulation.

The reason or reasons for the lower incidence of thrombosis of the dorsalis pedis artery observed in this study are only speculative at this point. Brown and co-workers could demonstrate no difference between the incidences of thrombosis with polyvinylchloride and Teflon catheters following radial-artery cannulation. However, Downs et al. found a lower incidence of thrombosis in arteries cannulated with a Teflon catheter compared with polypropylene catheters. Jones and Crain demonstrated a significant increase in thrombosis of veins cannulated with polyvinylchloride catheters compared with Teflon catheters. In our study, we used a 20-gauge Teflon catheter.

In summary, percutaneous cannulation of the dorsalis pedis artery has been shown to be easy to perform, reliable, and relatively safe for intra-arterial monitoring. The incidence of thrombosis was significantly less than that in radial arteries after cannulation. No major complication was associated with 30 percutaneous cannulations of the dorsalis pedis artery in this study.

REFERENCES
Hazards of Anesthesia and Operation in Maple-syrup-urine Disease

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Maple-syrup-urine disease, or branched-chain ketonuria, is a metabolic disorder involving the branched-chain amino acids leucine, isoleucine, and valine (fig. 1).1 The metabolic defect appears to involve oxidative decarboxylation of the metabolites, alpha keto acids (fig. 2). The result is an accumulation of these keto acids and the amino acids themselves in blood and urine. The latter has the odor of maple syrup. This same sweet caramel-like odor is also apparent in other secretions such as perspiration and cerumen. Although the exact source of this is unknown, the alpha keto acids also have a similar odor in small amounts. Despite the fact that all of the metabolites proximal to the block accumulate, the delterious effects seem most clearly related to elevated levels of the amino acids themselves. The characteristic clinical picture appears within the first five days of life: poor feeding habits, progressing to lethargy and convulsions. The diagnosis is suggested by the characteristic odor of the urine and confirmed by high blood levels of branched-chain and alpha keto acids, and demonstration of the metabolic block in peripheral leukocytes or fibroblasts in the skin.2 Although dietary therapy is associated with prolongation of survival, mental retardation and permanent neurologic signs usually result. This is largely because most foods have a high content of branched-chain amino acids, and a normalized diet with stringent withdrawal of the compounds is not easily achieved.

Since the initial description of maple-syrup-urine in 1954, nearly 100 cases have been reported. The frequency of this disease with severe symptoms is estimated to be about one in 250,000 live births.3 Recently, however,