ABSTRACT

This protocol describes procurement of the FRS after standard multiorgan procurement. The approach for multi-organ donation was pioneered by transplant surgeon Dr. Thomas Starzl more than three decades ago (Starzl, 2009). To minimize total ischemic time, surgery start time is defined by the organ procurement organization and all other team members, transplant teams, and transport systems. Multiple transplant teams may be responsible for the donor’s different organs. Removal of the organs typically proceeds as follows: heart, lung, liver, pancreas, small bowel, kidneys, and large vessels/tissues used as grafts. This order may be changed according to planned transplantations and center expertise. The FRS is recovered last. A standard or modified xipho-pubic incision may be used (Richards, Flyckt, Tzakis, & Falcone, 2018; Testa et al., 2018). This protocol describes a modified aortic cannulation scheme that ensures organ preservation solution is directed both cephalad to perfuse the abdominal organs and caudad to the pelvis in order to preserve the female reproductive tract. This protocol was developed as part of a uterus transplant clinical trial (ClinicalTrials.gov Identifier: NCT03307356).

**Protocol status:** Working
We use this protocol and it's working

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**MATERIALS**

- Ice slush for packing pelvis following cross clamp
- Ice bucket for organ transport
- Standard 24-gauge cannula (may need a 22-gauge for a smaller aorta) for abdominal organs
- 18-gauge cannula directed caudad to perfuse pelvic organs (Belzer University of Wisconsin)
- Dacron free ties
- Scalpel with 11 surgical blade
- Belzer MPS® UW Machine Perfusion Solution Bridge to Life

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**Modified aortic and portal cannulation strategy to perfuse pe...**

1. Conduct primary evaluation of ovaries, Fallopian tubes, and uterus to rule out structural abnormalities, malignancy, or infection.

2. Establish a cold perfusion line in preparation for aortic and portal cannulation.

3. Restrict the distal part of the aorta by placing a Dacron tie above the bifurcation of the common iliac arteries.

   **Note:** This Dacron tie will be used to secure the cannula placed to perfuse the organs in the thorax and abdomen.

4. Place an additional Dacron tie alongside the first tie but do not use it to restrict the aorta.

   **Note:** This will be used for the cannula perfusing the pelvis.
5 Place a temporary vascular clamp on the aorta proximal to the Dacron tie to block blood flow to this aortic segment.

6 Make an approximately 2-3cm arteriotomy with the 11 blade above the bifurcation of the abdominal aorta into the common iliac arteries.

7 Insert a 24-gauge cannula into the aortic arteriotomy directed cephalad and secure with the preplaced Dacron tie, making sure that this cannula is INFERIOR to the renal arteries.

8 Place a 18-gauge cannula through the same aortic incision, directed caudad to perfuse the pelvic organs with perfusion solution.
Preservation of the FRS during multiorgan procurement. Cannulation of the aorta must be modified in order to perfuse the FRS. Aortic arteriotomy is made 2-3cm above where the abdominal aorta bifurcates into the left and right common iliac arteries. Standard 24-gauge cannula is inserted into the aortic arteriotomy, directed cephalad and secured with a Dacron tie to perfuse the abdominal viscera. An 18-gauge cannula is inserted through the same aortic arteriotomy, directed caudad and secured to perfuse the pelvic viscera.

Caution: Do not ligate the inferior aorta distal to the cannulation site (at the bifurcation of the common iliacs) as may typically be done in standard organ procurement to improve retrograde
perfusion of the abdominal organs.

10 Remove the temporary vascular clamp.

11 Start standard cold perfusion of the abdominal and thoracic organs.

12 Flush 1L organ preservation solution through the cannula directed caudal towards the pelvic viscera, using Belzer MPS® UW Machine Perfusion Solution or another preservation solution low in sodium and high in potassium (similar in composition to intracellular fluid).

13 Divide the inferior vena cava below the right atrium for efflux of blood and perfusion solution.

14 Cover all viscera, including the pelvic organs, with slush ice.