FETAL PLACENTA, LIVER, HEART, & LUNG

Tissue Use: Xenobiotic Metabolism in Human Fetal Tissues.

Shipping Address: Same
Attatch "Background Info" Sheet as required.

Prep.: Provided Medias (see below), Wet ice, Sterile containers.

Orientation: 8-24 wks. 9/10 - Send
Sterile or "clean"
Intact specimens preferred, but not essential
Attatch "Background Info" Sheet as required.

Destination: SAME DAY. NIAM or Courier Express
Call before shipping

Procedure: Dissect out ENTIRE SPECIMEN OR EXTRACTED TISSUE from
fetal cadaver ASAP (within 30 min).
Place Specimen in container with provided media.
Liver, Placenta, & Lung: 20mM Tris, 0.5mM EDTA, 250mM
Sucrose, pH 7.4. - Samples frozen at this time.
Heart: Physiologic Saline w/ phenol red pH indicator.
Samples refrigerated in this media or frozen
with no buffer.

Store on wet ice.

Shipping: Ship on wet ice. Will accept weekend deliveries.