Protocol for Aseptically Collecting Bacterial Culture Samples at Necropsy

The surface of all necropsy tissues should be assumed to be contaminated

- Assemble appropriate bacterial/fungal transport medium/media, sterile scalpel blade(s), sterile swab(s)
- Check expiration date on transport media
- Light torch/burner
- Heat spatula tip in flame until it glows cherry red
- Apply heated tip flat against tissue to sear the surface and remove contaminants
- Make a stab into the tissue, using a sterile scalpel blade
- Insert sterile swab into stab incision and rotate swab to assure complete contact with tissue and accumulation of fluid from tissue
- Withdraw swab and insert directly into selected transport medium
- If necessary, break off swab shaft, and cap transport system
- Label transport vial with animal name/number, owner name, date, and site swabbed
- For additional culture sites, repeat, using new sterile scalpel blades and sterile swabs for each site/tissue.
- Hold swab appropriately until transported to lab
  - Cary-Blair, e.g. BBL™ Port-a-cul™ or Anaerobic Systems ATM – Hold and ship at room temperature (20-25°C); Protect from temperature extremes, using insulation
  - Amies with and without charcoal – Hold and ship at refrigeration temperature; use cold packs

![ANAEROBIC TRANSPORT MEDIA TUBE](image1)
![EXAMPLE OF AMIES WITH CHARCOAL](image2)
![EXAMPLE OF AMIES WITHOUT CHARCOAL](image3)