



Asservation of material from a deceased patient

- In each deceased patient an autopsy and asservation of tissue (see below) should be done
- If no autopsy is intended by the parents, a small lung biopsy should be performed
- **In the long term parents are thankful that everything was undertaken to clarify the disease, which could potentially be prevented in the future**

Following material can be send in for asservation:

1. Lung tissue

- NaCl 0.9% (one piece of 10 x 10 x 10 mm)
- 4% Formalin (one piece of at least > 20 x 10 x 10 mm)
- 2,5% Glutaraldehyde (5 pieces of 1 x 1 x 1 mm)

2. Blood of patient

- 5 ml of EDTA blood

3. Blood of both parents

- 2,7 ml EDTA-blood
- 2ml Pax-Tube

Send **immediately** at ambient temperature to the attached address.

4. Cultured cells

- Fill cell culture flask with sufficient medium to guarantee that during transport all cells in any position of the flask are always covered by culture medium. Seal flask with parafilm.
- Chose for the transport of cell cultures padded packing. To keep temperature variations minimal, chose ``delivery until 12:00`` at ambient temperature.
- Delivery should reach the laboratory on Wednesday or Thursday! There is no possibility to receive the delivery during the weekend.

The address for all deliveries is:



European Management
Platform for **Childhood**
Interstitial **Lung Diseases**



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