

# Standard Operating Procedure: Transport of formalin fixed whole brain within the UK and EU

Document History

Document BIO:SOP:26

Number

Created By Gill Forster

SUPERSEDED

Version 1.3

Date 23/10/2018 Review Date 23/10/2019 Approved by Kevin Corke



This SOP outlines the procedure for packaging and transporting formalin fixed whole brain within the UK and EU.

# **Background**

Documenting UoS policy for this SOP and how the school will implements this.

## **Definition**

Transport of biological material

## **Procedure**

All specimens for transport should be packaged according to an approved method (UN packing instruction 650) which has 3 layers

- a. water tight primary receptacle
- b. water tight secondary receptacle with absorbent material between the primary and secondary receptacle
- c. Rigid outer packaging of adequate strength
- 1. All formalin must be drained from the brain
- 2. Brain is wrapped in dampened paper towel and placed in a small watertight plastic bucket. Ensure the sample does not move around
- 3. Place bucket in a plastic bag and seal
- 4. Place sealed bag in a suitably sized cardboard box and pad out to prevent movement and seal box with parcel tape
- 5. Include list of contents between outer and secondary packaging
- 6. Collect airway bill from C floor and fill in carefully-make sure you enter description of contents as 'Biological material Cat B' and affix a UN3373 label to the outer packaging
- 7. Generate an order number on the SAP system including airway bill number in the internal notes.
- 8. Ring DHL on 0844 248 0844 to make a booking quoting account number `134009872'.

### 3. Associated Documents

	Document	Document Reference
1	Risk Assessment:TRANSPORT OF FIXED TISSUE	BIO:RA:TRANSPORT OF
		FIXED TISSUE
2	Fixation of samples	BIO:COSHH:Procedure 1
3	Courier Shipping	BIO:SOP:07
4		
5		
6		
7		

