

SOP: Shipment of blood and urine

Version	Author(s)	Date	Changes
v.01-02	Berit Grevstad Wim van Oeveren	12.12.2013	Initial Version

Blood and Urine samples should be stored at -80°C (±10 °C) until shipment at the end of the study

1.0 What to ship

Bloodplasma and Urine, including sample inventory printout/leaflet., template available on SafeBoosC.eu. Samples should be marked according to the SOP: Blood and Urine.

2.0 When to ship

After inclusion of your last pt. arrange with Wim when he will be available to receive the shipment. This should preferably be one of the weekdays Mon-Tuesdays, not hereafter in order to avoid the samples get stuck in the airport over WE's.

3.0 How to ship

Ship on dry ice (at least 5 kg in a polystyrene box wall thicknes >3,5 cm), along with the samples include the sample inventory printout/leaflet which should also be emailed to both Wim van Oeveren mail@haemoscan.com and Berit Grevstad bg@ctu.dk
The dry ice box must have labels indicating the content of dry ice (symbol of partly hatched square and also the weight in kg) and the presence of Biological substances (UN3373). You can find these labels in the attachment.

preferred courier, FedEx
and an alternative. DHL.....

4.0 Where to ship

Haemoscan
attn W van Oeveren
Stavangerweg 23-23
9723JC Groningen,
The Netherlands
tel: +31 507370187
email: w.vanoeveren@haemoscan.com

Do not forget to notify Wim before shipping!!!!