

DMG MICROLABS

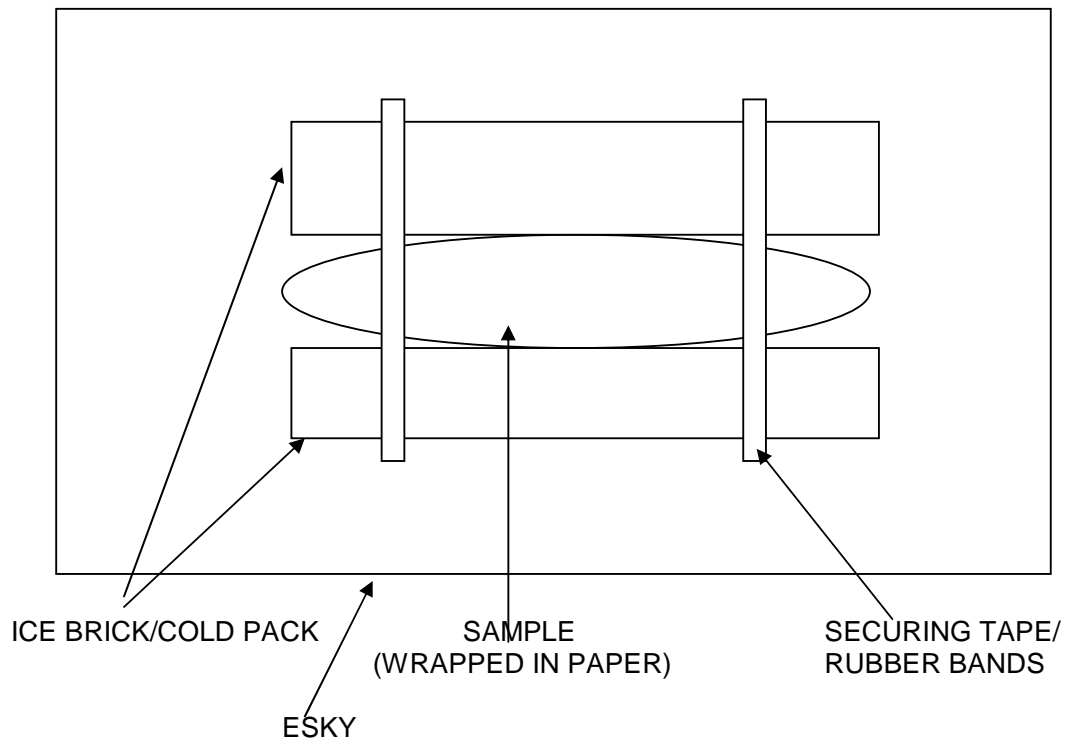
SAMPLE PACKING INSTRUCTIONS FOR TRANSPORT TO THE LABORATORY

1. Samples should be placed in an appropriate container such as:

Sterile bottles
Sterile sample bags
Transport tubes (swabs)
Original packaging

and the container(s) then placed inside a plastic bag that is then sealed (knotted or rubber bands are sufficient).

2. The bag of sample container(s) is then wrapped in damp paper towel or similar material.
3. The paper wrapped bag of samples is then placed between two cold packs or ice bricks that are held in place by tape or rubber bands. As the coldpack/icebricks thaw the cold water wets the paper, which retains the cold temperature of the coldpack/icebricks for a longer period. Samples have been measured at 4-5°C after being in an esky for 30 hours packed in this manner
4. Place the assembly in an esky and courier to the laboratory.



Accreditation
No.: 14944

1/21 Smallwood Place, Murarrie. QLD. 4172

Phone: 07 3902 0575

Fax: 07 3395 7275

PO Box 3410 TINGALPA DC Qld 4173 Australia

Email: dmgmicro@bigpond.net.au

Web : www.dmgmicrolabs.com.au

ABN: 19 001 207 166