Prices for material as 1/12/2010

**Blood samples:**
Frozen whole blood; plasma; serum; white cell buffy coat.
Supplied in cryovials, 0.4-0.5 ml volume and blood spots of dried whole blood.

Price:
- $25 per sample 1-50
- $20 per sample 51-200
- $15 per sample 200+
- *Blood spots* $1 per spot

**Fresh tissue:**
Snap frozen fresh tissue, stored in vapour phase nitrogen.
Supplied in cryovials in 3-5 mm core punches and/or small chips of tumour tissue.
Some cases have additional vial with adjacent normal tissue if required.

Price:
- $40 per sample 1-50
- $30 per sample 51-200
- $25 per sample 200+

**Paraffin embedded tissue**
Formalin fixed tissue sections, cut and mounted on Superfrost Plus slides. Tissue sections can be also be provided as curls or cores.
Some cases have additional block with normal adjacent tissue if required.

Price:
- $20 for first section,
- $3 per slide for subsequent sections
- $20 per core/curl

*Transport boxes supplied at cost price: (roughly $25 each/100 place $12 each/50 place)*

**Frozen Tissue sections:**
Tissue sections cut from frozen material and mounted on Superfrost Plus slides.
Fixative details to be provided by customer.

Price:
- $25 for first section,
- $3.50 per slide for subsequent section

*Transport boxes supplied at cost price: (roughly $25 each/100 place $12 each/50 place)*
TMAs:
Tissue arrays constructed from FFPE material, cut and mounted on Superfrost Plus slides. 2x 0.6mm cores per donor plus 1x adjacent tissue and normal and control tissue spots

Price: $100 per 50 case array, 5 sections included. $20 per section for subsequent sections

DNA:
DNA extracted from whole blood.

Price: $40 per sample 1-50 $30 per sample 51-200 $25 per sample 200+

RNA:
RNA extracted from fresh frozen tissue samples. Tissue reviewed by BCTB Pathologist for tumour content. Supplied with RIN, concentration value and virtual gel image. Also accompanied with digital image of tumour used to extract RNA.

Price: $100 per sample 1-50 $75 per sample 51-200 $50 per sample 200+

New: Digital slide images
Slides provided by applicant/researcher for scanning on Hamamatsu Nanozoomer. Supplied with digital image on media provided or BCTB can provide disc/external hard drive at cost.

Price: $6 per slide for x20 automatic scan $10 per slide for fluorescence scan

Data provision:
All material will be provided with ER/PR/HER2 status; age; grade; follow up status at the time of material dispatch.

Additional data (treatment, tumour size, nodal status, ethnicity, clinical history, additional pathology information etc) can be provided at cost of $75 per hour for data extraction time.