

Patient Number

Centre Number

Please send the completed form(s) to <u>nuth.vivobiobank@nhs.net</u>, or alternatively by post to: VIVO Biobank Manager, Wolfson Childhood Cancer Research Centre, Hershel Building Level 6, Newcastle University, Newcastle upon Tyne, NE1 7RU, UK

Sample Registration Form

Hospital Name

| 4 - Sample registration | | |
|--|--|--|
| Sample type | Other: Liquid tube type: | 4.01 |
| Sample Code | Sample ID. | 4.02 |
| Time point | Time point No. Other time point | 4.03 |
| Treatment received (please specify) | | 4.04 |
| Date sample taken | | 4.05 |
| Primary/Secondary Malignancy | Primary Secondary | 4.06 |
| | Pre Mid Post None | 4.07 |
| Chemotherapy Radiotherapy | Pre Mid Post None | 4.08 |
| Immunotherapy | Pre Mid Post None | 4.09 |
| Date of relapse (if appropriate) | | 4.10 |
| Other details (e.g.secondary tumour) | | 4.11 |
| Tumour Location in the body | | 4.12 |
| Pathology Laboratory Specimen Number | | 4.13 |
| Tissue Type | Tumour Normal | 4.14 |
| Tumour Source | Primary Metastatic Benign | 4.15 |
| Was surgery performed as part of treatment? | Yes No Unknown | 4.16 |
| Was this sample taken during that surgery? | Yes No Unknown | 4.17 |
| E Comple storage details | | |
| 5 - Sample storage details | | · · · · · · · · · · · · · · · · · · · |
| | Freezer Shelf Box | 5.01 |
| | Freezer Shelf Box -80 °C -150 °C LN2 RT | 5.01 5.02 |
| Sample storage location (i.e. freezer, shelf etc) | | |
| Sample storage location (i.e. freezer, shelf etc) Storage condition Number of individual Sample size | -80 °C150 °C LN ₂ RT | 5.02 |
| Sample storage location (i.e. freezer, shelf etc) Storage condition Number of individual | -80 °C -150 °C LN2 RT Blocks Aliquots Sections | 5.02 |
| Sample storage location (i.e. freezer, shelf etc) Storage condition Number of individual Sample size | -80 °C -150 °C LN2 RT Blocks Aliquots Sections | 5.02 5.03 5.04 |
| Sample storage location (i.e. freezer, shelf etc) Storage condition Number of individual Sample size Tumour cell content (%) | -80 °C150 °C LN2 RT Blocks Aliquots Sections Value Units (i.e. ml, μl, mm ³) | 5.02 5.03 5.04 5.05 |
| Sample storage location (i.e. freezer, shelf etc) Storage condition Number of individual Sample size Tumour cell content (%) Cold ischemia time Date received in laboratory Date locally stored | -80 °C150 °C LN2 RT Blocks Aliquots Sections Value Units (i.e. ml, μl, mm ³) Hours Minutes / / | 5.02 5.03 5.04 5.05 5.06 |
| Sample storage location (i.e. freezer, shelf etc) Storage condition Number of individual Sample size Tumour cell content (%) Cold ischemia time Date received in laboratory | -80 °C150 °C LN2 RT Blocks Aliquots Sections Value Units (i.e. ml, μl, mm ³) Hours Minutes / / | 5.02 5.03 5.04 5.05 5.06 5.07 |
| Sample storage location (i.e. freezer, shelf etc) Storage condition Number of individual Sample size Tumour cell content (%) Cold ischemia time Date received in laboratory Date locally stored | -80 °C150 °C LN2 RT Blocks Aliquots Sections Value Units (i.e. ml, μl, mm ³) Hours Minutes / / | 5.02 5.03 5.04 5.05 5.06 5.07 5.08 |
| Sample storage location (i.e. freezer, shelf etc) Storage condition Number of individual Sample size Tumour cell content (%) Cold ischemia time Date received in laboratory Date locally stored Signed by | -80 °C150 °C LN2 RT Blocks Aliquots Sections Value Units (i.e. ml, μl, mm ³) Hours Minutes / / | 5.02 5.03 5.04 5.05 5.06 5.07 5.08 5.09 |
| Sample storage location (i.e. freezer, shelf etc) Storage condition Number of individual Sample size Tumour cell content (%) Cold ischemia time Date received in laboratory Date locally stored Signed by Job Title | -80 °C -150 °C LN ₂ RT Blocks Aliquots Sections Value Units (i.e. ml, μl, mm ³) | 5.02 5.03 5.04 5.05 5.06 5.07 5.08 5.09 5.10 |
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THIS FORM MUST ONLY BE USED AFTER A PATIENT REGISTRATION FORM HAS BEEN COMPLETED

NOTE: All liquid samples EXCEPT SERUM should be sent on the same day of collection to UK Biocentre by **FIRST CLASS** post using the transport packaging provided.

Filename should match sample ID