**PIEC Application Form Annex C**

**– Biological Materials Storage**

**PROTOCOL TITLE:**

Text Field

1. *Describe the biological materials that will be collected and stored. Please include both prospectively collected and existing biological materials.*

Text Field

1. *For prospectively collected biological material, describe how they are obtained (including the amount at each collection, frequency of collection and total amount collected for the research study).*

Text Field

1. *For existing biological material, please provide details on the source, frequency of collection and total amount collected for the research study.*

Text Field

1. *What studies/tests will be performed on these biological materials?*

Text Field

1. *Will results from the studies/tests be communicated to the subjects?*

Text Field

1. *How are the biological materials identified? Please check all applicable boxes.*

*No Identifiers on biological materials.*

*Biological materials are coded and the code is maintained at source*

*Identifiers present (e.g. patient’s name, date of birth etc.)*

*Other methods. Please elaborate:*

Text Field

1. *Will any cell lines be created from the biological materials?*

*Yes  No*

*If ‘Yes’,*

*No Identifiers on cell lines and the cell lines cannot be linked back to its donor..*

*Cell lines are coded. Who will maintain the codes linking the cell lines and its donor?*

Text Field

*Other methods. Please elaborate:*

Text Field

1. *Will the biological materials be destroyed after the study is completed? Or will they be stored for future use?*

Text Field

1. *Please complete this section if biological samples are stored for future use.  Not applicable*
   1. *Where will the biological materials be stored?*

Text Field

* 1. *For how long will these biological materials be stored?*

Text Field

* 1. *What will these biological materials be used for?*

*Note: Subject’s consent must be obtained for storage and future use of their biological materials.*

Text Field

* 1. *How will these stored biological materials be identified?*

*No Identifiers on stored biological material and the samples cannot be linked back to its donor.*

*Stored biological material are coded. Who will maintain the codes linking the samples and its donor?*

Text Field

*Other methods. Please elaborate:*

Text Field

*10) Any other remarks?*

Text Field