BiB data access fees

The table below outlines the price of the data available for the various BiB studies. The costs apply to data requests from researchers at University, Public sector, charity, and non-profit organisations. Prices for private industry are double the fees listed. All prices include VAT. Example data access costs are provided on page 2.

|  |  |
| --- | --- |
| **Data type** | **Fees** |
| **BiB or BiBBS** | **BiB and BiBBS** |
| **Standard access fees** |  |  |
| Administration fee plus access to core cohort data (denoted by 1 in section 7 of the Expression of Interest form). | £1500 | £2000 |
| Amendments1 | £250 | £350 |
|  |  |  |
| **Child growth data not included in the core cohort data** |  |  |
| National Child Measurement Programme (NCMP) | +£250 | NA |
| Height and weight obtained from linked primary care records | +£250 | NA |
|  |  |  |
| **Linked health care records (primary care, secondary care, A&E)** |  |  |
| Data from one linked health care source2 | +£1250 | +£1500 |
| Data from two linked health care sources2 | +£1750 | +£2000 |
| Data from three linked health care sources2 | +£2250 | +£2500 |
|  |  |  |
| **BiB Biobank** |  |  |
| Genotype microarray (plink format) including imputations if required*or*Raw genotype data (e.g. idat format) | +£750 | NA |
| Genotype microarray (plink format) including imputations if required*and*Raw genotype data (e.g. idat format) | +£1000 | NA |
| Metabolomics *or* proteomics | +£750 | NA |
| Metabolomics *and* proteomics | +£1000 | NA |
| Exome sequence data (vcf format) | +£750 | NA |
| DNA methylation data | +£750 | NA |
| Biosample transfers | +£500 + lab costs | NA |
| **Bespoke data request**3 | +POA | POA |

1 Applies if additional data are requested after the data for the original application has been extracted, or for a data ‘refresh’. Additional fees may apply depending on the data requested.

2 We can only provide health care records for the conditions required to answer your research question and approved by the Exed.

3 Bespoke data requests generally – though not exclusively –relate to linked health care records. As described above, we are not able to provide all records for our participants; only conditions specified in the EoI may be shared. However, in some instances researchers may wish to know more general information, e.g. the number of GP events/A&E visits/Hospital admissions per patient over a specified time-period.

POA=total price on application

***Costing examples***

**Example 1:** Standard request of core cohort data for BiBBS

|  |  |
| --- | --- |
| Standard access fee | £1,500 |
| **Total cost** | **£1,500** |

**Example 2:** Standard request of core cohort data for BiB, plus data from secondary care and A&E records

|  |  |
| --- | --- |
| Standard access fee | £1,500 |
| Data from two linked healthcare sources | £1,750 |
| **Total cost** | **£3,250** |

**Example 3:** Standard request of core cohort data for BiB and BiBBS, plus data from primary care records

|  |  |
| --- | --- |
| Standard access fee | £2,000 |
| Data from one linked healthcare source | £1,500 |
| **Total cost** | **£3,500** |

**Example 4:** Standard request of core cohort data for BiB cohort, growth data from BiB research studies and the NCMP, and exome sequencing data

|  |  |
| --- | --- |
| Standard access fee | £1,500 |
| Growth data from BiB research studies | NA (included with core cohort data) |
| NCMP data | £250 |
| Exome sequencing data | £750 |
| **Total cost** | **£2,500** |

**Example 5:** Amendment to original request for BiB cohort data, and add primary care records and genotype microarray data

|  |  |
| --- | --- |
| Amendment fee | £250 |
| Primary care data | £1,250 |
| Genotype microarrays | £750 |
| **Total cost** | **£2,250** |