*Please send the completed form to FAS with your costing request and to your DoR/HoS if required*

Principal Investigator

Phone

Email

School

Date

**Project description title**:………………………………………………………………………………………………………….

Organism(s) ………………………………………………………………………………………………………………………..

Sample size ………………………………………………………………………………………………………………………...

Type of data: GWAS  exome  genome  transcriptome  epigenome  ChIP-seq

Other (please specify)

Brief description of analysis………………………………………………………………………………………………………

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Funding body ………………………..……………………………………………………………………………………………….

Project duration……………………….………………………………………………………………………………………………..

Start date…………………………………………………………………………………………………………………………………..

**Costing** – to be approved by a member of the Bioinformatics Unit before submitting this form – i.e. by Silvia Paracchini ([sp58@st-andrews.ac.uk](mailto:sp58@st-andrews.ac.uk)), Joseph Ward ([jw279@st-andrews.ac.uk](mailto:jw279@st-andrews.ac.uk)), Nathan Bailey ([nwb3@st-andrews.ac.uk](mailto:nwb3@st-andrews.ac.uk) ) or Matthew Holden ([mtgh@st-andrews.ac.uk](mailto:mtgh@st-andrews.ac.uk))

Sustainability Chargea: light/exploratory (£500/year)  heavy (omics) (£1500/year)

Bioinformatician time:

5% (access to server and light support)

10% (access to server and training/significant support)

20% (data analysis)

Other (please specify)

**Output**

All research output involving the Bioinformatics Unit should acknowledge the support of Wellcome Trust ISSF [grant 105621/Z/14/Z]. The Wellcome Trust (and an increasing number of funding bodies) requires publications to be Open Access; please check with the Library for cost recovery: (<http://www.st-andrews.ac.uk/library/services/researchsupport/openaccess/>).

**Signatures**

Principal Investigator Date

Bioinformatics Unit representative Date