*Please email a complete form to bioinformatics@st-andrews.ac.uk*

Principal Investigator Date

Phone email

School

Name/names of researchers

**Project description**

Organism ………………………………………………………………………………………………………………………..

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

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

Other (please specify)

Estimated size of your data ……………………………………………………………………………………………….

Estimated value of your data ……………………………………………………………………………………………….

Funding bodya ……………………………………………………………………………………………….

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

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

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Type of serviceb: light/exploratory (£500/year/group)  heavy (omics) (£1500/year/group)

**Output – How to Acknowledge**

The St Andrews Bioinformatics Unit Core is generously supported by a Wellcome Trust ISSF award. Please include the following statements in any publications that benefitted from our support including fee- based services: “Bioinformatics and Computational Biology analyses were supported by the University of St Andrews Bioinformatics Unit which is funded by a Wellcome Trust ISSF award [grant 105621/Z/14/Z]”

Please acknowledge the contribution of the University of St Andrews Bioinformatics Unit also in other research outputs (e.g. poster /conference talk/seminar).

**Approvals**

Principal Investigator Date

Head of School Date

Director of Research Date

Bioinformatics Unit representative Date