



Research Grant Quote Form

Please complete and return this form to enquiries@biogrid.org.au at least 5 business days before the grant submission deadline. We will send you a quote and a short description of BioGrid services to include on your application within 3 business days.

If you have any questions about this section of the form, please complete the Background and Application sections; return the form to BioGrid and a BioGrid Data Manager will contact you shortly.

Background

Name:

Organisation:

Contact Phone:

Contact Email:

Application

Grant Organisation:

Deadline for Grant Submission:

Name of Research Project:

Total Project Budget (approx in \$AUD):

Duration of the project (in years):

Database Linkage

Complete only if your database is not already linked to BioGrid. Please consult the [BioGrid website](#) for databases already linked to BioGrid.

Definitions

Database:	A structured collection of records that is stored in a computer system.
Database Type:	A technique used to organise the records in the computer system.
Field:	A column heading or data item, e.g. age, ethnicity, date of birth.
Table:	A grouping of fields such as Patient Information (with fields: age, ethnicity) or Pathology Information (histopathology, tumour staging, etc).

Number of databases to be linked:

Name(s) of hospital(s) or institution(s) where the database is located and the name of the database(s):

Database Name	Database Location



Type of database (If unsure, please consult your IT department):

SQL Server Access Excel Other (please specify)

Approximate Number of Tables contained in each database to be linked in [If unsure, please consult your IT department] (please specify per database):

Dataset Development

Complete if you require BioGrid to assist with developing a dataset. If you are developing your own, please leave blank.

Definitions

Dataset:	List of information (data points) to be collected
Field:	A column heading, e.g. age, ethnicity, date of birth

Approximate number of fields in database to be linked in (please specify per database):

BioGrid Data Manager Services

Complete this section if you require a BioGrid Data Manager to assist with analysis. If not, please leave this section blank. *NB: BioGrid offers training in querying and analysis software. See BioGrid website for more information.*

Data Analysis

Definitions

Data Analysis:	Once the data parameters are known, a process of gathering, modelling, and transforming data into basic research statistics begins.
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If you require a BioGrid Data Manager to provide data analysis for the project, please describe what type of analysis (e.g. survival curves, summary statistics, any graphs or p-values etc.) you will require:

List the databases to be used in analysis (please consult that [BioGrid website](#) see for a list of available databases), including new databases not yet linked:

Database Name

Database Location



Web-Based Reports

Definitions

Web-Based Report:	A report available online (consisting of graphs and tables) that is automatically updated to track trends based on a query (e.g. incidence of diabetes in cancer patients).
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If you require a BioGrid Data Manager to create web-based reports for your project, please specify how many graphs and tables you will require:

Graphs:

Tables:

Additional Comments: