

# BIOLOGY

# Research Proposal



**Project Proposal:** Proposal Name

**Client:** Client Name

**Submitted by:** User Assigned

**Delivered on:** Submission Date

# Sample Cover Letter for Biology Research Proposal



**Dear  
(Client\_name),**

We are writing this letter in context to new research project initiated by our team in the field of biology.

The biology research project is developed in order to assess cellular structured that address cellular functions.

Our faculty comprise of highly experienced professionals in the field of cell biology and will investigate molecular basis of cell division and polarization.

We are sure that our potential pilot research project will help in identifying new insights about cell functioning.

Feel free to contact in case of any issue.

**Sincerely,  
(company\_name)**

[CLICK HERE TO DOWNLOAD THIS TEMPLATE](#)

“Never judge the book by its cover,” but most reviewers will have a take on your proposal based on how well your cover letter is written. This well-designed format helps you get their attention.





# 01

## Project Overview

- › Project Context of Biology  
Research Proposal
- › Project Objectives of Biology  
Research Proposal

A well-written project overview must include:

- Project context
- Major objectives
- Project budget
- Project status
- Key deliverables

[CLICK HERE TO DOWNLOAD THIS TEMPLATE](#)

Our biology research project will focus on determine cell molecular structure –



## **No effective treatment of cell related disease**

- › Researchers need to focus on implementing biophysical tools in order to understand cell functioning and handle misregulated diseases associated to it

[CLICK HERE TO DOWNLOAD THIS TEMPLATE](#)



## **No detailed study regarding cell division**

- › Researchers will investigate molecular base of chromatin regulation, cell polarization and cell division

# Project Objectives of Biology Research Proposal



- › Researchers focus on leveraging latest technologies such as imaging, biophysical tools, genetics and biochemical characterization to address cell functioning
- › Focus on addressing dysfunctionality of cells resulting in various disorders such as cancer, metabolic diseases, cardiovascular disease

[CLICK HERE TO DOWNLOAD THIS TEMPLATE](#)



**Project Duration**

**10 Weeks**



**Project Cost**

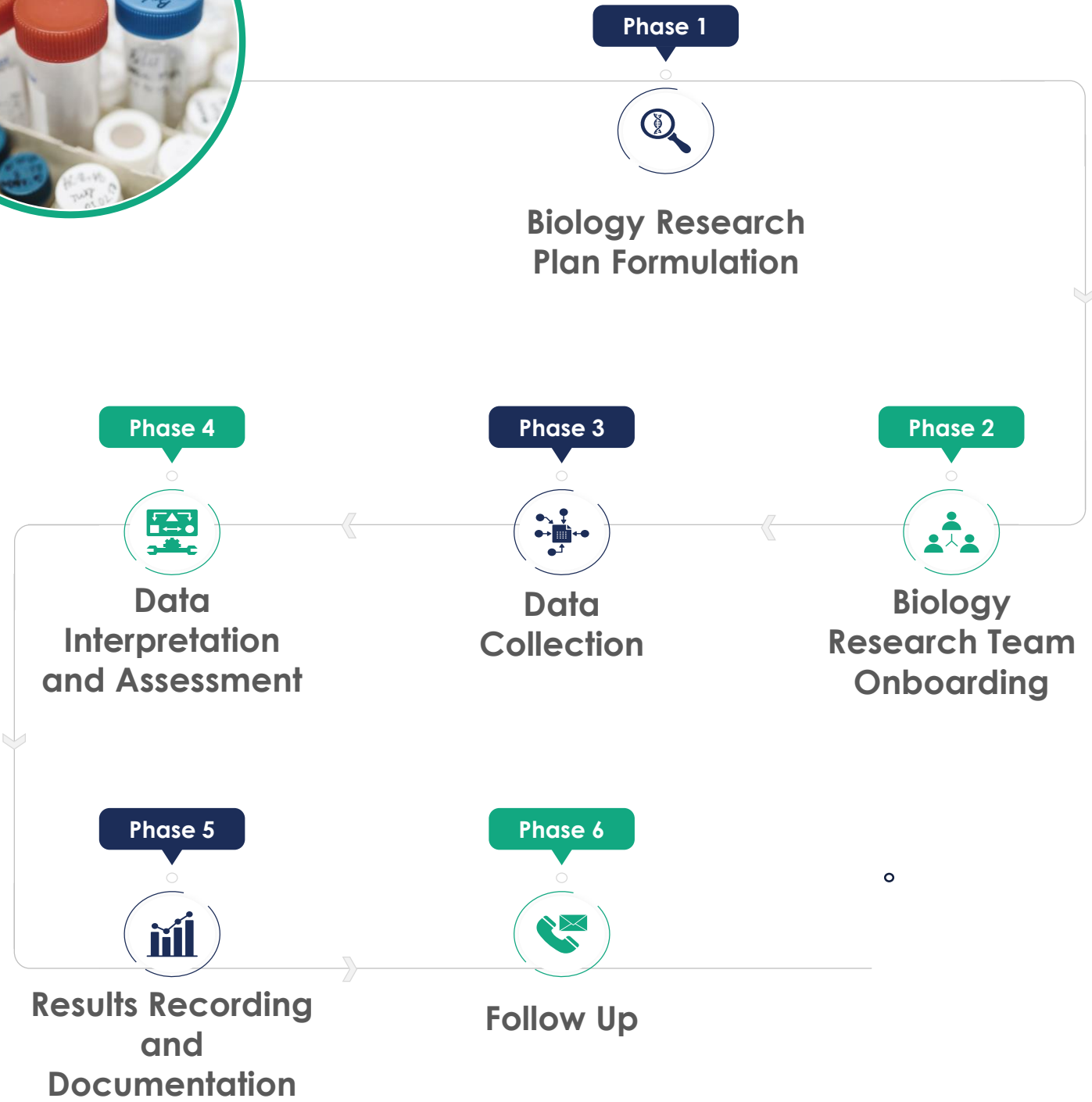
**\$XXXXXX**



**Project Location**


**Seattle, US**

# Our Process for Biology Research Project



[CLICK HERE TO DOWNLOAD THIS TEMPLATE](#)

# Determine Budget for Biology Research Proposal



Stages	Price
Diagnostic Assessment – Pre, during and post	\$5,000
Documentation and Reporting	\$14,000
Technology and Tools Implementation	\$5,500
Supplies, Expenses and Travel	\$6,000
Manpower – Faculty, Researchers, Staff	\$20,000
<b>Total (before tax)</b>	<b>\$XXXXXX</b>
<b>Taxation Rate, 5%</b>	<b>\$XXXXXX</b>
<b>Total</b>	<b>\$XXXXXX</b>

[CLICK HERE TO DOWNLOAD THIS TEMPLATE](#)



# Statement of Work and Contract for Biology Research Proposal



**Date:** {date\_submitted}

Between "us", {company\_name}, and "you", {client\_name}

You {client\_name}, located at {client\_address} are hiring {company\_name} located at (address) to cater services for the estimated total cost of \$XXXX as outlined.

## Contract



### Services Rendered

- › 4-week opportunity to review our week and provide feedback
- › Not liable to the firm and third party for damages



### Mutual Cooperation

- › We agree to put our best efforts in return we expect your cooperation in providing needed information regarding to website



### Terms of payment

- › Fifty percent of initial fees at the point of contract signing and it will act as deposit
- › Remaining 50% must be submitted after project completion



### Plans Cancellation

- › Right modify, reject, cancel or stop at any point processes but are imbibed to reimburse us all costs and expenses



### Confidentiality

- › All efforts to preserve confidentiality of information
- › Terms and Termination



### Terms and Termination

- › This agreement should commence from (date) and shall continue till termination by either party by not less than 60 days notice given in writing.

[CLICK HERE TO DOWNLOAD THIS TEMPLATE](#)



# Next Steps for Biology Research Proposal

It is requested to read the contract to get the understanding of the details involved in working with us. Everything should be fair, transparent and easily understandable at the beginning in order to lay a solid foundation for better work relationship.

We firmly believe in clarifying things and sorting out the issues in order to find the most suitable way to work together.

- › Discuss the desired changes
- › Accept the proposal
- › Sign and finalize the proposal
- › Submit an initial payment of 50% of total fee of project
- › Once we get the notification of your proposal acceptance, we will send you the separate copy of the signed contract for your record
- › Feel free to contact
- › Add text here
- › Add text here



**Signature** \_\_\_\_\_ 

Proposal Lead

{user\_assigned}, {user\_title}

**Signature** \_\_\_\_\_ 

Default Contact

{client\_contact\_first},  
{client\_contact\_last}, {client\_name}

# FAQs On Biology Research Proposal Ideas



## How to write a research proposal in Biology?

Every research proposal is unique and aims to tackle a specific problem statement or hypothesis. It should focus on potentially valuable outcomes, fill in the gaps, and lead to progress of Scientific Knowledge in general. In biology, of course, there is still endless ground to cover in terms of our ability to tackle diseases; the Covid-19 pandemic brought out all our inadequacies to the fore as well.

As the starting point for any effort to improve things, writing an effective research proposal in biology is the key skill to inculcate for hard-core researchers and the academia. Given below are the five key steps we need to master before we put pen to paper for a biology research paper that rocks.

- Study the existing literature
- Narrow the topic down
- Identify keywords
- Formulate the topic

## What is the purpose of research in the field of Biology?

Biological scientists conduct research to gain better understanding of life processes and apply that understanding to developing new products and processes. Here, the aim is to know better and deeper, and work to develop novel solutions to diseases. Remember, disease prevention is even more important than developing cures.

# FAQs On Biology Research Proposal Ideas



## How long should a biology proposal be?

A focused and extensive thesis proposal should not be longer than 12 pages of text. Figures and data can be presented on additional pages, if these are critical to the persuasive pitch. Please remember it is purpose of the research proposal, its organization of information and the real-life connect it has that gets it the money. Length of the proposal is required, but a part of the format that every other researcher will have to comply to. You shine when your problem statement and hypothesis are the most relevant.

## What are the features of a successful biology research proposal?

A good research proposal must:

- Cover the basics
- Describe the relevance
- Focus on the significance of the research
- Explain the approach
- Highlight your expertise

In short, explaining your approach in a relevant manner is the key differentiator that mark out the successful projects as a class apart. Your sincerity of purpose and attention to detail also has to be evident when it is show-time for presentations.

# About Us



SlideTeam is a premier Research, Consulting and Design agency that develops and templatizes industry processes and best practices, frameworks and models across all industry and verticals to help customers present their strategies effectively and convincingly.

In addition, SlideTeam compiles data and statistics from thousands of sources over a wide range of topics to help customers make intelligent decisions. We develop and present our research in the form of fully editable PowerPoint templates to make it easy for our customers to create presentations based on their individual requirements.

With a large team comprising of Research Analysts, Statisticians, Industry Experts and Designers spread over 6 countries, SlideTeam now hosts the world's largest collection of Ready to Use PowerPoint templates on all topics and industries. Our team consists of professionals from Fortune 500 companies and Top Tier consulting firms involved in the process of researching and designing over a million slides that are available for our users on a subscription basis.

To Contact Us and set up a Live Product Demo join us [here](#)