

INTERNSHIP OFFER BR-2025-234-BOT



Botucatu - SP, Brazil



FOT ON-SITE

INTERNSHIP HOST



Name of Company UNESP - Botucatu Instituto de Biociências



Website http://www.ibb.unesp.br/



Address of Company Botucatu Brazil



Number of Employees 1000



Business or Product University

STUDENT REQUIRED



General Discipline Biology; Biomedical Sciences; Pharmaceutical Studies / Pharmacology

Field of Study

Completed Years of Study

Language Required English Good (B1, B2) Or Spanish Good (B1, B2)

Required Qualifications and Skills Communication Basic research laboratory skills (pipetting, solution preparation, etc.)

Student Status Requirements Required during the whole period of the internship

Other Requirements/Information

INTERNSHIP OFFER



8 - 8 weeks Latest Possible Start Date

Within Months Apr-2025 - Nov-2025 Company Closed WIthin



Deductions Expected

Payment Method Other



Arranged by **IAESTE Brazil**

Estimated Cost of Living including Lodging 1400 BRL / Month

Working Environment: Field work

Working Hours / Week: 30.0

The trainee will have the opportunity to follow our ongoing research projects on Reproductive Pharmacology and Biology, with an emphasis on sperm proteins associated with sperm motility, as well as on the immunobiology of the male reproductive tract. Depending on the project, the student will receive training in Molecular Biology techniques (total RNA extraction, reverse transcriptase reaction, polymerase chain reaction, cloning and recombinant protein expression and purification), sperm analysis (sperm count, sperm motility, etc), and protein analysis techniques (Western blot, Immunohistochemistry, etc).

ADDITIONAL INFORMATION

Dear student,

Send in your application the below information, it is mandatory:

a) ABOUT YOUR UNIVERSITY, WE NEED:

Name: Address:

Zip Code: City: State/Province:

Telephone:

Contact person: (Name and position)

E-mail of contact person:

b) YOUR PARENTS NAME

Parent 1: Parent 2:

Thank you very much!

Deadline for Nomination - 31-Mar-2025