**Vacancy for Postgraduate Student (GRA) Position**  
  
Candidates should have strong background in biochemistry/ molecular biology. Passion in biodiversity, plant research and biotechnology is desired. Hands-on experience in protein extraction or chemical analysis using MS approach is a strong plus.   
  
The successful applicant will conduct research on transcriptomic and proteomic profiling of Nepenthes spp. at INBIOSIS, UKM.   
  
Interested candidates should email their CVs with brief statement of interest to:  
  
Goh Hoe Han, Ph.D.  
Functional Genomics Research Group

Institute of Systems Biology (INBIOSIS)

http://gohlab.weebly.com

Email: gohhh@ukm.edu.my  
Tel: +603 8921 4557

Advertisement for RA/ GRA at INBIOSIS

Positions are available under the supervision of Dr Goh Hoe Han to work on challenging projects, involving the extraction and analysis of plant proteins and metabolites.

Suitable candidates who are diligent and dedicated with background/ interest in biochemistry, molecular biology, biotechnology and plant physiology are welcomed to contact the principal investigator with CV at [gohhh@ukm.edu.my](mailto:gohhh@ukm.edu.my) to enquire on the specific project details. Final year students are welcomed.

Advertisement for RA/ GRA at INBIOSIS

Positions are available under the supervision of Dr Goh Hoe Han to work on challenging projects, involving the extraction and analysis of plant proteins and metabolites.

Suitable candidates who are diligent and dedicated with background/ interest in biochemistry, molecular biology, biotechnology and plant physiology are welcomed to contact the principal investigator with CV at [gohhh@ukm.edu.my](mailto:gohhh@ukm.edu.my) to enquire on the specific project details. Final year students are welcomed.

Advertisement for RA/ GRA at INBIOSIS

Positions are available under the supervision of Dr Goh Hoe Han to work on challenging projects, involving aseptic tissue culture techniques and molecular biology.

Suitable candidates who are diligent and dedicated with background/ interest in molecular biology, biotechnology, biochemistry and plant physiology are welcomed to contact the principal investigator with CV at [gohhh@ukm.edu.my](mailto:gohhh@ukm.edu.my) to enquire on the specific project details. Final year students are welcomed.

Advertisement for RA/ GRA at INBIOSIS

Positions are available under the supervision of Dr Goh Hoe Han to work on challenging projects, involving aseptic tissue culture techniques and molecular biology.

Suitable candidates who are diligent and dedicated with background/ interest in molecular biology, biotechnology, biochemistry and plant physiology are welcomed to contact the principal investigator with CV at [gohhh@ukm.edu.my](mailto:gohhh@ukm.edu.my) to enquire on the specific project details. Final year students are welcomed.

**Advertisement for RA/ GRA at INBIOSIS**

Positions are available under the supervision of **Dr Goh Hoe Han** to work on challenging projects, involving aseptic tissue culture techniques and molecular biology.

Suitable candidates who are diligent and dedicated with background/ interest in molecular biology, biotechnology, biochemistry and plant physiology are welcomed to contact the principal investigator with CV at [gohhh@ukm.edu.my](mailto:gohhh@ukm.edu.my) to enquire on the specific project details. Final year students are welcomed.