

# Research Seminar for Bachelor Degree Student



The poster features a circular portrait of Renaldy Satria on the left. The background is dark blue with a yellow curved band across the middle. The IPB University logo is in the top right. The title 'SEMILAR HASIL PROGRAM SARJANA DEPARTEMEN BIOLOGI IPB' is in large yellow and white letters. The topic is in white text. Supervisors' names are listed below. The date and time are in white. The student's name and ID are in white. A red button with the registration link is at the bottom. The background includes a DNA double helix and chemical structures like thymine and deoxyribose.

IPB University  
— Bogor Indonesia —

## SEMILAR HASIL PROGRAM SARJANA DEPARTEMEN BIOLOGI IPB

"Variasi Nukleotida pada Ruas Ekson 7 dan Intron 7 Gen Pengkode Subunit E1 $\beta$  *Branched-chain  $\alpha$ -keto Acid Dehydrogenase* (BCKDHB) pada Sapi Madura"

**Dosen Pembimbing :**  
1. Dr. Ir. RR. Dyah Perwitasari M.Sc  
2. Dr. Ir. Achmad Farajallah M.Si

Sabtu, 15 Agustus 2020  
**14.00-15.00 (Via ZOOM)**

**Renaldy Satria**  
**G34160105**

Registration here :  
[tiny.cc/FormDaftarSeminar](https://tiny.cc/FormDaftarSeminar)

39/94

Name : Renaldy Satria

Student Register Number: G34160105

Supervisors :

1. Dr. Ir. Dyah Perwitasari , MSc
2. Dr. Ir. Achmad Farajallah, MSi

Topic: Variation of Exon and Intron 7 Gene Encoding E1 $\beta$  Subunit of Branched-Chain  $\alpha$ -Keto Acid Dehydrogenase Complex (BCKDHB) in Madura Cattle

Date and Time: Saturday, August 15th, 2020, 9.00-10.00 AM

Media : Zoom

Registration Form:

<http://tiny.cc/FormDaftarSeminar>