



Genetika
Science



KAN
Komite Akreditasi Nasional
LP - 2050 - IDN

DNA BARCODING SERVICE

Accurate Species Identification for Your Research Needs



**IDENTIFICATION WILD
FLORA AND FAUNA**



**ECOLOGICAL
RESEARCH**



**BIOLOGICAL SPECIMEN
IDENTIFICATION**

**DNA BARCODING
SERVICE**

DNA Barcoding is a molecular technique It works by analysing a specific region of DNA. This region is called the DNA barcode. The sequence of this DNA barcode is then compared to a reference library which contains information of many species linked to their barcodes.

 www.ptgenetika.com

 (021)5433 2034

 PT Genetika Science Indonesia

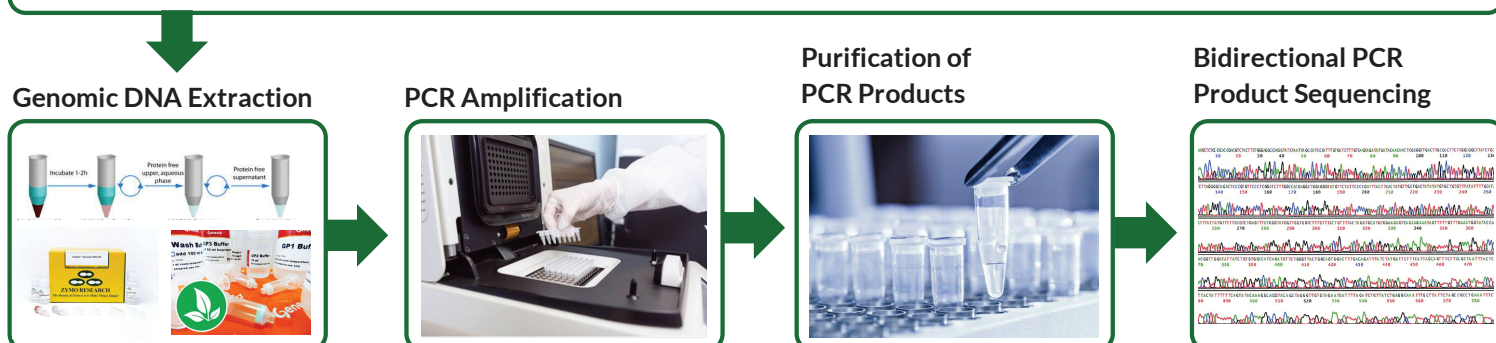
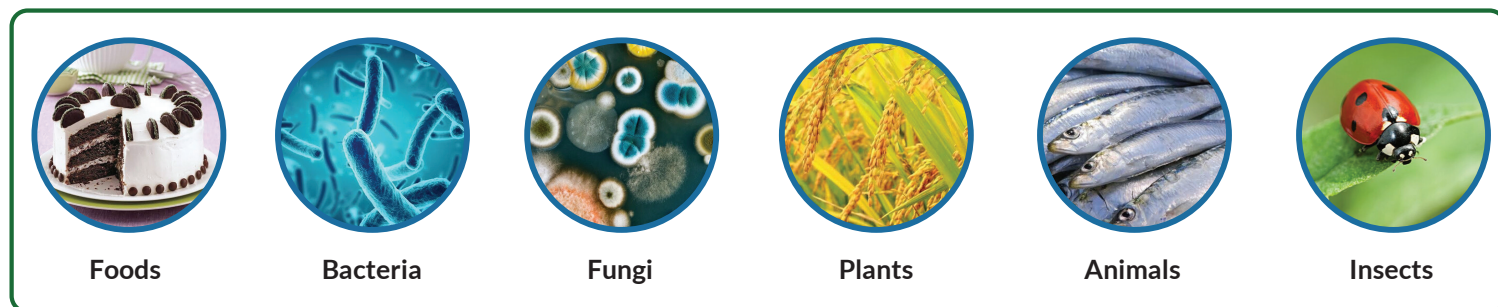
 PT Genetika Science Indonesia

 @genetikascience

 info@ptgenetika.com

DNA Barcoding Service Workflow

Types of Samples



What Will You Get for Using DNA Barcoding Service?

- Gel Photo of PCR Product
- Sequence Assembly
- Top 10 Hit BLAST Result against NCBI Database (excluding uncultured sample sequence)
- Genomic DNA Construction Measurement
- Phylogenetic Tree Construction (NCBI BLAST tree method)

SCAN BARCODE
For Further Information About
DNA Barcoding Service



PT. Genetika Science Indonesia
Green Lake City, Rukan Great Wall Blok C
No. 19-21, Kel. Gondrong, Kec. Cipondoh,
Kota Tangerang, Banten 15147, Indonesia.