* BSc * MSc * PhD Research Projects





African Biosciences Ltd (ABL) introduces the first **all-in-one** research project packages (RP) to the Nigerian bioscience research community. ABL-RP provide a convenient package for bioscience research with a focus on biotechnology and molecular biology-oriented research projects. These packages come with **flat rate pricing** and are directed at BSc, MSc and PhD students interested in serious and meaningful biomolecular research in plants, animals, humans and microbes. The packages provide:

- Project Design Service (assist with topic and proposal development)
- Reagents and Supplies (one-stop access to all reagents and supplies)
- Lab-For-Rent Services (Student performs bench work in our lab).
- Contract Research Services (Company performs bench work).
- Provision of Up-to-date Literature (full length papers).
- Basic Data Analysis.

Eligibility Requirements

- Students must be enrolled for a degree program in an accredited University or tertiary institution recognized by the relevant authorities.
- Projects must be approved by the supervisor or research committee.
- Projects must fall within the purview and expertise of African Biosciences Ltd as determined from the completed detailed form.
- Scope of work limited to the following business days of lab work: 20 for BSc (1 month), 40 for MSc (2 months) and 120 for PhD (6 months).
- Up to 4 students per project for BSc and up to 2 students per project for MSc are allowed.
- Customers must pay 50% down to qualify and proceed. We offer a payment plan, contact us for details.
- Balance must be paid within 30 calendar days of completing project.
- For non-thesis projects, please contact us at info@africanbio.com





Pricing*

BSc ₦350,000 - ₦700,000 MSc ₦900,000 - ₦5 million PhD ₦1.5 million - ₦7.5 million

Projects may include techniques from among the following: DNA and RNA extraction, PCR primer design, standard PCR, RT-PCR, Real Time PCR (qPCR), *denovo* SNP identification, SNP genotyping, PCR-RFLP, Sanger DNA sequencing, basic bioinformatics analysis and molecular data analysis.

This pricing also includes projects that require ELISA, Western Blots, molecular cloning, protein expression, *in-vitro* assays, DNA/RNA next generation sequencing, genome editing, advanced bioinformatics and genome assembly.

[*Pricing is subject to change without notice. Company reserves the right to determine if project falls within these price ranges. Other terms and conditions apply].

For more information, go to our website at www.africanbio.com

Contact us at: info@africanbio.com +234 229 18716 www.africanbio.com