



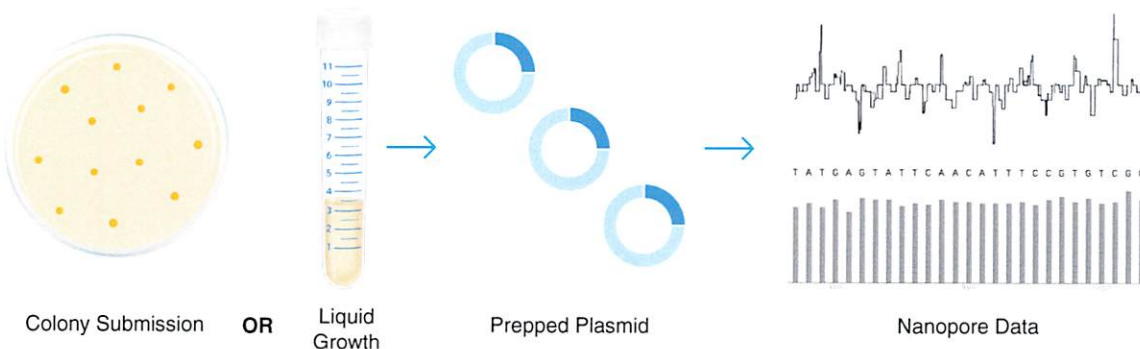
Eton Bioscience INC

New Service: From Colonies to Whole-Plasmid Nanopore Sequencing for only \$13/colony

OR \$5/ Purified Plasmid Samples

Powered by Oxford Nanopore Technology

At Eton Bioscience, we're announcing a new service: we take your colonies or cultures, perform a DNA plasmid miniprep, and nanopore sequence for just \$13 per colony



Eton advantage:

- Skip tedious minipreps and submit your colonies or cultures directly
- No compromises on quality, sequencing from prepped DNA ensures a better result
- Identify and scale up your error-free clone using Eton's renowned DNA Prep Lab (additional charges apply)

Nanopore advantage:

- Long reads
- Sequence whole plasmids in a single "reaction"
- No need for primers or time-consuming primer-walking

Dual sequencing support:

- Access both Nanopore and Sanger sequencing technologies at Eton
- Use Nanopore to fully validate your entire plasmid
- Use Sanger sequencing to elucidate polyA tails

Sample Submission & Turnaround

Turnaround time:

1–2 working days from receipt of your sample

Courier Service:

Place your order by 3:00 PM and deposit samples by 3:30 PM

Terms:

Offer expires 31 DEC 2025

Submission requirements (≤25 kb plasmids):

E. coli colonies on agar, OR:
4 mL of turbid culture in tube (1 sample per tube)

Deliverables:

FASTQ, FASTA, GenBank, Virtual gel, and a QC report with Q scores and histograms

Questions?

Contact us at Sales@etonbio.com

[Learn more at etonbio.com](https://etonbio.com)