

Workflows

- Variant Analysis
- Methylation Analysis
- Whole Genome Analysis
- Exome Analysis
- RNA-Seq Analysis
- Human Mitochondrial Analysis
- Covid Data Analysis

Dreamt
Designed & Developed
By Genotypic for High-end
NGS Analysis

Commander NGS offers faster base-calling when coupled with **GT GPU Product range**

Cat ID# GSC1, GSC2, GSC3, GSC4, GSC5

What is Commander NGS?



Essential Features

Commander NGS renders high end NGS analysis, sans command-line scripting. It helps simplify bioinformatic workflows by carrying out multiple functions ranging from sequence QC, trimming & filtering to alignment & Assembly. It generates fully automated reports minimizing post analyses work.



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- RNA- Seq Analysis
- Human Mitochondrial Analysis
- SARS-Cov2 Analysis
- Whole Genome Metagenome Analyses

Why Commander NGS

- ✓ Simple GUI for cutting edge command line programs and scripts
- ✓ No prior knowledge of command line scripting required
- ✓ Pre - customized pipelines
- ✓ Self explanatory reports for all analysis
- ✓ One software, 10 workflows, 30+ basic and other useful tools

Commander NGS is compatible with any data type, ranging from Oxford Nanopore, Illumina, Pac Bio, MGI and Ion Torrent

Commander NGS can be customized based on your specific analysis requirement.

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