

Baits

Hybridization capture kits

Simplified and efficient targeted NGS for any sample and application

Unlock the full potential of NGS with our myBaits hybridization capture kits. Powered by our custom probe design service and proprietary oligo synthesis technology, these kits help achieve rapid, selective enrichment of targeted regions from DNA or RNA samples. Compatible with all major sequencing platforms including Illumina^{*}, Element AVITI^{**}, and PacBio^{*}, myBaits kits enable cost-effective data generation.



Superior performance Optimized chemistry and protocol for high, even coverage



High efficiency Focus your NGS on targets of interest, for significant savings

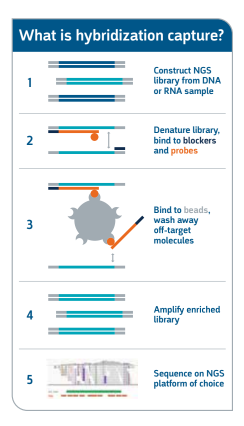


Free design service Project and panel design assistance from our scientists



"We chose the myBaits hybridization capture platform for our project because of the flexibility in selecting our targets, the large capacity in the sequence target range, and the clarity and ease of use of the protocol."

Allison Guitor Graduate Student, Dr. Gerry Wright Lab McMaster University



Custom panels

myBaits Custom kits can support any NGS project, including high-sensitivity applications such as degraded or rare targets. All kits include probe design assistance from our experts.

DNA-seq

Variant discovery, marker or exon sequencing, insertion detection, pop gen, and more

RNA-seq

Gene expression profiling, rare transcript detection, viral genome sequencing, and more

Methyl-seq

Targeted epigenetic sequencing with bisulfiteor enzymatic-converted DNA

Many applications

- · Plant/animal variant discovery and genotyping
- Microbial genome sequencing
- Phylogenetics and evolutionary biology
- Metagenomics
- Environmental DNA

Predesigned panels

We offer a diverse set of premade panels for a range of applications. Don't see what you need? Our team can create a custom solution just for you, and can even perform the lab work and analysis if desired.



Microbes

16S rRNA African Swine Fever Virus Antimicrobial resistance Cryptosporidium Respiratory viruses Herpesvirus and more



Plants

Wheat exome Wheat regulome Angiosperms Annonaceae Compositae Orchidaceae and more



Animals

Mitochondrial DNA UCEs for tetrapods, fishes, insects, etc. Corals Hyloidea Ranoidea and more



Human

Mitochondrial DNA Onconome Whole genome enrichment (WGE) FORCE v2 Kinship (95K) and more



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