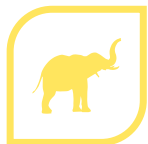


# myBaits<sup>®</sup> Custom — Predesigned Community Panels

Introducing our new myBaits<sup>®</sup> Custom “Community Panels” collection. All of the target enrichment panels listed below have been successfully used in research studies, and the original designers have generously agreed to make them available for others to use. The collection continues to grow, so visit our website for the latest options.



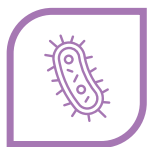
## Animals

- FrogCap: Ranoidea V2
- FrogCap: Hyloidea V1
- FrogCap: Hyloidea V2
- FrogCap: Reduced (Ranoidea)
- Anthozoa-V1
- Octocoral-V2
- Hexacoral-V2-Scleractinia
- Hexacoral-V2-Actiniaria
- PaleoChip Arctic-1.0 Animal – mtDNA for eDNA
- MegaMito – mtDNA for eDNA



## Plants & Fungi

- Wheat Promoters – Regulatory Elements
- Wheat Genotyping – 15K
- Annonaceae Phylogenetics
- Orchidaceae963 Phylogenetics
- Fungal Functional Gene Profiling (eDNA)
- Senecioneae (of Asteraceae) Phylogenetics
- PaleoChip Arctic-1.0 Plant (chloroplast for eDNA)



## Bacteria

- Resistome – Antimicrobial Resistance Genes (ARG) enrichment panel
- *Mycobacterium leprae* – Leprosy
- AMR-Cap – Antimicrobial Resistance Gene enrichment panel
- *Treponema pallidum* – Syphilis/Yaws



## Viruses

- ASFV – African Swine Fever Virus
- HBV – Hepatitis B
- HIV – Human Immunodeficiency Virus
- HSV-1 and HSV-2 – Herpesvirus