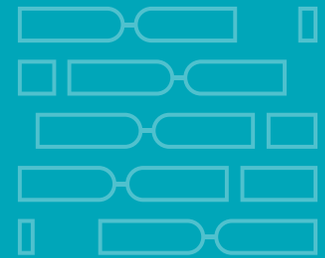


# myReads® Extractions

DNA and RNA extractions for a wide range of genomics applications



## Enhance your NGS workflow with end-to-end support



### Extractions with ease

- Sample-specific protocols
- Expert services to save time and stress
- Maximized DNA/RNA recovery and quality



### Dedicated support

- Service from industry experts
- Support for every stage of the sequencing pipeline



### Custom solutions

- Compatible with projects of any size
- Flexible options to meet your research goals

- Nail extractions every time with services for a wide range of sample types
- Streamline your myReads Service Packages with end-to-end support
- Try up to 12 extractions on any sample type with a myReads Extractions pilot project

## Extractions tailored to your samples

### Support where you need it across a range of applications

myReads Extractions offers validated protocols that are tailored to a range of sample types and categories. Working across animal, plant, insect, and invertebrate DNA/RNA, our team has an abundance of experience and optimized methods for in-house extraction.

Animal, Plant, Insect, Invertebrate | DNA & RNA



**Still unsure?** Try up to 12 samples of any type with a myReads Extractions pilot project. Contact our team to discuss the best options for your samples.



# Overview

## Sample collection and preparation

Read our myReads Sample Preparation Guide to determine the proper submission procedures based on your sample type.



## Extraction

Extract DNA/RNA from animal and plant samples. From lysis to elution, our team delivers high-quality results to fuel your research.

## Quality control

Receive a quality control report – including quantification information – following extraction to ensure your projects run smoothly.

## myReads service packages

Complete your project with myReads Service Packages, the trusted full-service solution for a wide range of NGS applications.

## Your science, our expertise: packages that meet your needs

### myReads Service Packages: Full-service NGS packages designed to meet your research goals

- Extractions
- Library preparation
- Hybridization capture
- Sequencing

### myReads Extractions Pilot

- Includes 1-12 samples of any format
- Subsampling and/or reformatting available
- Up to two attempts at extraction included
- Receive a QC report including quantification and visualization of sample morphology
- Extracted DNA/RNA is retained for up to 30 days or returned upon request

### myReads Extractions

- À la carte option for DNA/RNA extractions only
- Receive a QC report and extracted DNA/RNA

Questions? Contact us via the methods listed below. Our team is happy to assist you!

Daicel and Daicel Arbor Biosciences are registered trademarks of Daicel Corporation.



**Web:** [www.arborbiosci.com](http://www.arborbiosci.com)  
**Email:** [info@arbor.daicel.com](mailto:info@arbor.daicel.com)  
**Phone:** 1-734-998-0751  
**X:** @ArborBio  
**Bluesky:** @arborbio.bsky.social

my Reads®

