





prepGEM Universal

Effortless Ultra Fast DNA extraction

*prep*GEM Universal uses eXymes's thermophilic proteinase for simple, rapid DNA extraction with unprecedented recovery.

Sample types: cell culture, saliva, tissue, blood, and insects

Key advantages

- Single-tube extraction
- Protocols ranging from 4 to 18 minutes
- High DNA Recovery Minimal loss of DNA during extraction
- No magnetic beads No spin-columns No harsh chemicals
- Protocols scalable from 1 cell to millions of cells
- Easily automated on a standard laboratory thermocycler or robotic platform
- · Minimal plasticware required Reduced waste

prepGEM Universal is an excellent tool for researchers performing confirmatory genotyping of transfected cells following CRISPR/Cas9 gene editing.

Each kit contains: prepGEM, Histosolv, BLUE Buffer, RED+ Buffer, ORANGE+ Buffer

Typical Workflow

prepGEM Universal protocols can be scaled up or down as needed.



- 1. Prepare sample.
- 2. Mix sample and reagents (prepGEM and buffers).
- 3. Place in a standard thermocycler for 2-10 minutes at 75°C.



4. Denature *prep*GEM enzymes at 95°C for 2 minutes.







