





## ForensicGEM Sperm

Effortless Ultra Fast DNA extraction for Human Identification

forensicGEM Sperm kit uses eXymes's novel thermophilic proteinase and Acrosolv reagent to lyse sperm without the use of qPCR and STR inhibiting chemicals, such as SDS, mercaptoethanol and DTT.

Sample Types: semen swabs, stains & liquid semen

Downstream applications: STR, PCR, qPCR

## Key Advantages:

- Single-Tube DNA extraction in 11 minutes
- No need for inhibitory chemicals, such SDS, mercaptoethanol and DTT
- No transfer steps yield is maximized and opportunities for mistakes and contamination are minimized
- High DNA recovery Minimal loss of nucleic acids during extraction
- No magnetic beads No spin-columns
- Reduced handling protects the integrity of the sample
- Flexibility suitable for low-throughput to high-throughput extraction with a single protocol
- Easily automated using standard liquid handling solutions
- Minimal plasticware required Reduced waste and supply chain issues

forensicGEM Sperm is an excellent tool for Y-screening of sexual assault samples prior to differential extraction

forensicGEM Sperm is for research use only (RUO), not indended for in-vitro diagnostic (IVD) use.

## Typical Workflow

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



- 1. Place or pipette the sample into a thinwalled PCR tube or plate.
- 2. Mix sample with forensic GEM Sperm reagents.



- 3. Heat mixture to lyse sample, extract DNA and denature *forensic*GEM enzyme.
- 4. DNA is now ready for PCR, qPCR and STR analysis.

for Y-screening of sexual assault samples prior to differential extraction

Each kit contains:

- forensicGEM
- ORANGE+ Buffer
- Acrosolv

