



ORDERING INFORMATION & PRODUCT GUIDE



prepGEM™ Universal Kit

- Ideal for blood, saliva, and tissue including animal (ear punches, mouse tails, insect) and cell culture.
- Produces single-stranded DNA for STR, PCR, qPCR, whole genome amplification, and amplicon sequencing.
- Perfect for CRISPR/Cas9 genotyping.

# Reactions	Product Code	Each Kit Includes
50	PUN0050	√ prepGEM
100	PUN0100	✓ Histosolv
500	PUN0500	✓ BLUE Buffer✓ RED+ Buffer
1000	PUN1000	✓ ORANGE+ Buffer



Image shows 100, 500 and 1,000 reaction kits

prepGEM™ Bacteria Kit

- Suitable for processing Gram-positive bacteria, Gram-negative bacteria, protozoa, archaea, colonies and liquid cultures, biofilm and mucosal samples, swabs, and metagenomic DNA including soil, stool, and water.
- Produces single-stranded DNA suitable for PCR, qPCR, targeted sequencing (amplicon sequencing) from metagenomic samples, and 16S rDNA sequencing.

# Reactions	Product Code	Each Kit Includes
50	PBA0050	✓ prepGEM
100	PBA0100	✓ Lysozyme
500	PBA0500	✓ GREEN+ Buffer✓ Enhancer
1000	PBA1000	✓ Wash



Image shows 100, 500 and 1,000 reaction kits

RNAGEM™ Kit

- Ideal for mammalian cell culture, laser capture microdissections (LCM), and FACS-prepared cell populations such as macrophages.
- Suitable for RT-PCR and RT-qPCR.

# Reactions	Product Code	Each Kit Includes
50	RTP0050	✓ RNAGEM
100	RTP0100	✓ DNase I
500	RTP0500	✓ BLUE Buffer✓ 10x DNase Buffer
1000	RTP1000	✓ 10x TE



Image shows 100, 500 and 1,000 reaction kits





forensicGEM® Universal Kit

- Ideal for saliva (liquid, swab, stains, storage card FTA), blood (liquid, swab, stains, storage card - FTA), and tissue (solid, hair).
- Produces high-quality single stranded DNA proven for use with STR, PCR, qPCR and whole genome amplification.

# Reactions	Product Code	Each Kit Includes
50	FUN0050	√ forensicGEM
100	FUN0100	✓ Histosolv
500	FUN0500	✓ BLUE Buffer✓ RED+ Buffer
1000	FUN1000	✓ ORANGE+ Buffer



Image shows 100, 500 and 1,000 reaction kits

forensicGEM® Sperm Kit

- Ideal for liquid samples, dried samples, and stains.
- Produces single-stranded DNA validated for use with STR, PCR, and qPCR.
- Perfect for Y-screening and differential extractions.

# Reactions	Product Code	Each Kit Includes
50	FSC0050	
100	FSC0100	✓ forensicGEM
500	FSC0500	✓ Acrosolv✓ ORANGE+ Buffer
1000	FSC1000	



Image shows 100, 500 and 1,000 reaction kits

Sample Types – with any PCR Thermal Cycler	Life Sciences	Forensics	Average Sample Prep/ Extraction Times*	Recommended Kit
Cell Culture – Cell suspensions, adherent cells, cell pellets, cells obtained by fluorescence-activated cell sorting (FACS) or laser capture microdissection (LCM)	✓		15 min	prepGEM Universal Kit
Sperm – Sperm cells, semen, semen stains, vaginal swabs, animal genetic breeding		✓	20 min	forensicGEM Sperm Lysis Kit
$\mbox{\bf RNA}$ – Mammalian cell culture, cells obtained by LCM, cell population prepared by FACS, macrophages	✓		15 min	RNAGEM Kit
Blood – Liquid (fresh, EDTA, heparin, citrate), swabs, stains, memory card (FTA)	✓		20 min	prepGEM Universal Kit
Blood – Liquid (Iresti, EDTA, Nepalin, Cittate), Swabs, Stallis, Mellioty Card (FTA)		✓	20 min	forensicGEM Universal Kit
Solid Tissue – Including animals (scrappings, fat, muscle), mouse and rat tail	✓		25 min	prepGEM Universal Kit
tips, ear tags, fins, insects, and living tissue sections		✓	25 min	forensicGEM Universal Kit
	✓		15 min	prepGEM Universal Kit
Saliva – Liquid, buccal swab, stain, memory card (FTA)		✓	15 min	forensicGEM Universal Kit
Bacteria – Gram-positive bacteria, Gram-negative bacteria, protozoa, colonies and liquid cultures, biofilms and mucous membranes, archaea, swabs, metagenomic DNA (soil, stool and water)	1		37 min	prepGEM Bacteria Kit

^{*} PLEASE NOTE: Sample preparation time is included to show the maximum time required using the MicroGEM kits. Most of this time is hands-free during the extraction process.







PDQeX prepGEM Universal Kit

- Ideal for blood, saliva, and tissue including animal (ear punches, mouse tails, insect) and cell culture.
- Produces double-stranded DNA for STR, PCR, qPCR, whole genome amplification, amplicon sequencing, NGS and other methods that use constructed libraries.

# Reactions	Product Code	Each Kit Includes		
50	XPU0050	✓ PDQeX <i>prep</i> GEM		
100	XPU0100	✓ Histosolv		
500	XPU0500	✓ BLUE Buffer✓ ORANGE+ Buffer		
1000	XPU1000	✓ Enhancer		



Image shows 100, 500 and 1,000 reaction kits

PDQeX prepGEM Bacteria Kit

- Suitable for processing Gram-positive bacteria, Gram-negative bacteria, protozoa, archaea, colonies and liquid cultures, biofilm and mucosal samples, swabs, and metagenomic DNA including soil, stool, and water.
- Double-stranded DNA extracts suitable for whole genome sequencing, PCR, qPCR, targeted sequencing (amplicon sequencing) from metagenomic samples – 16S rDNA sequencing.

# Reactions	Product Code	Each Kit Includes
50	XBA0050	✓ PDQeX prepGEM
100	XBA0100	✓ Lysozyme
500	XBA0500	✓ GREEN+ Buffer✓ Enhancer
1000	XBA1000	✓ Wash



Image shows 100, 500 and 1,000 reaction kits

PDQeX phytoGEM® Kit

Ideal for studying plant genotypes and genetic variation, endophytic plant pathogens, genetic mapping, fingerprinting, microsatellite marker-assisted selection, and for evaluating the authenticity of exported plant varieties, botanical extracts, and molecular detection of food adulterant.

# Reactions	Product Code	Each Kit Includes
50	XPP0050	/ DD 0 // 051/
100	XPP0100	✓ PDQeX prepGEM✓ Histosolv
500	XPP0500	✓ GREEN+ Buffer
1000	XPP1000	✓ Enhancer



Image shows 100, 500 and 1,000 reaction kits







PDQeX forensicGEM Universal Kit

- Generates closed-tube, hands-free purified double-stranded DNA from blood, saliva, and tissue (for cigarettes, please use forensicGEM Universal Kit with your thermal cycler.
- Ideal for high throughput screening and STR, PCR, and qPCR.

# Reactions	Product Code	Each Kit Includes
50	XFU0050	✓ PDQeX forensicGEM
100	XFU0100	✓ Histosolv
500	XFU0500	✓ BLUE Buffer✓ ORANGE+ Buffer
1000	XFU1000	✓ Enhancer



Image shows 100, 500 and 1,000 reaction kits

PDQeX forensicGEM Sperm Kit

- Generates closed-tube, hands-free purified double-stranded DNA.
- Ideal for high throughput screening and STR, PCR, and qPCR.

# Reactions	Product Code	Each Kit Includes
50	XSC0050	
100	XSC0100	✓ PDQeX forensicGEM
500	XSC0500	✓ Acrosolv✓ ORANGE+ Buffer
1000	XSC1000	



Image shows 100, 500 and 1,000 reaction kits

Sample Types – with PDQeX Nucleic Acid Extractor	Life Sciences	Forensics	Average Sample Prep/ Extraction Times*	Recommended Kit
Cell Culture – Cell suspensions, adherent cells, cell pellets, cells obtained by fluorescence-activated cell sorting (FACS) or laser capture microdissection (LCM)	√		16 min	PDQeX prepGEM Universal Kit
Sperm – Sperm cells, semen, semen stains, vaginal swabs, animal genetic breeding		✓	25 min	PDQeX forensicGEM Sperm Kit
Blood – Liquid (fresh, EDTA, heparin, citrate), swabs, stains, memory card (FTA)	✓		25 min	PDQeX prepGEM Universal Kit
Blood – Elquid (Hesh, EDTA, Hepathi, Citrate), Swabs, Stains, Hieritory Card (FTA)		✓	25 min	PDQeX forensicGEM Universal Kit
Solid Tissue – Including animals (scrape, fat, muscle), mouse and rat tail tips,	✓		27 min	PDQeX prepGEM Universal Kit
ear tags, fins, insects, and living tissue sections		✓	27 min	PDQeX forensicGEM Universal Kit
Saliva – Liquid, buccal swab, stain, memory card (FTA)	✓		16 min	PDQeX prepGEM Universal Kit
Saliva – Elquid, buccar swab, stalli, memory card (FIA)		✓	16 min	PDQeX forensicGEM Universal Kit
Bacteria – Gram-positive bacteria, Gram-negative bacteria, protozoa, colonies and liquid cultures, biofilms and mucous membranes, archaea, swabs, metagenomic DNA (soil, stool and water)	✓		42 min	PDQeX prepGEM Bacteria Kit
Plant – Leaves, branches, roots, seeds, plant pathogens, fungi	✓		19 min	PDQeX phytoGEM Kit

^{*} PLEASE NOTE: Sample preparation time is included to show the maximum time required using the MicroGEM kits. Most of this time is hands-free during the extraction process.





INSTRUMENTS & ACCESSORIES

PDQeX Nucleic Acid Extractor

- Ideal for PCR, qPCR, STR, and whole genome sequencing.
- Optimized for lysis and purification for double-stranded sequencing;
 also produces high-quality single-stranded extractions.
- Simplified workflow in a single closed-tube system to handle challenging samples such as plant and fungi.
- Perfect for labs looking for fast, hands-free, programmable sample processing.
- Produces DNA in less than 20 minutes.

Technical Specifications:

- Sample Capacity: 24 samples, standard 96-well spacing
- For use with: PDQeX cartridges (200 μL)
- Interface: 5 in. touchscreen (color)
- Voltage (24 V DC adapter included): 100-240 VAC, 2A, 50/60 Hz
- Power: 96 watts at peak draw
- Thermal Profiles: Pre-installed & user programmable
- Programmable Thermal Range: 34° C to 120° C
- Dimensions (L x W x H): 22 cm \times 18 cm \times 18.5 cm (8.5 in \times 7 in \times 7.25 in)
- Weight: 4.8 kg (10.6 lbs)

Product Code	Description
XMA	PDQeX Nucleic Acid Extractor

phytoGEM Starter Kit

- The essential tools needed to fully maximize the impact of your PDQeX Nucleic Acid Extractor and to prepare your plant samples for DNA extraction.
- Includes one crusher tool, one punch and tip, 50 phytocards, and 50 phytoGEM reactions.

Product Code	Description
PSP	phytoGEM Starter Kit

phytoGEM Cards

 Used with the PDQeX phytoGEM Crusher Tool and Punch Tool when transferring samples for processing and storage.

Product Code	Product Code	Description
500	PCA0500	phytoGEM Cards
1000	PCA1000	phytoGEM Cards













PDQeX phytoGEM Punch Tool and Tip

- The punch tool is used to cut out a portion of the storage card containing the sample and transferring it into the PDQeX cartridge.
- The punch tool comes with a pre-attached tip that is capable of performing up to 1,000 punches.
- Replacement tips are also available for purchase.

Product Code	Description
PCP	PDQeX phytoGEM Punch Tool and Tip



PDQeX phytoGEM Punch Tool Replacement

Used with MicroGEM™ storage cards to cut out sample and transfer to a PDQeX cartridge.

Product Code	Description
PCT	PDQeX phytoGEM Punch Tool Replacement Tip





PDQeX phytoGEM Crusher Tool

- Simply and quickly crushes plant tissue onto a *phyto*GEM storage card for easy collection, transportation, and storage.
- Sampling can be done in the field or greenhouse.
- No need to freeze or grind samples.
- Simple sampling procedure (crushing plant tissue onto a storage card) provides a long-term storage solution.
- Streamlined approach provides plant to PCR-ready DNA from up to 24 samples of plant tissue, fungi, or plant pathogens in less than 20 minutes.
- Uses temperature-driven enzymatic lysis and purification all in a single closed-tube system.

Product Code	Description
PSC	PDQeX phytoGEM Crusher Tool





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MicroGEM is committed to minimal packaging and a vibrant, sustainable world.



