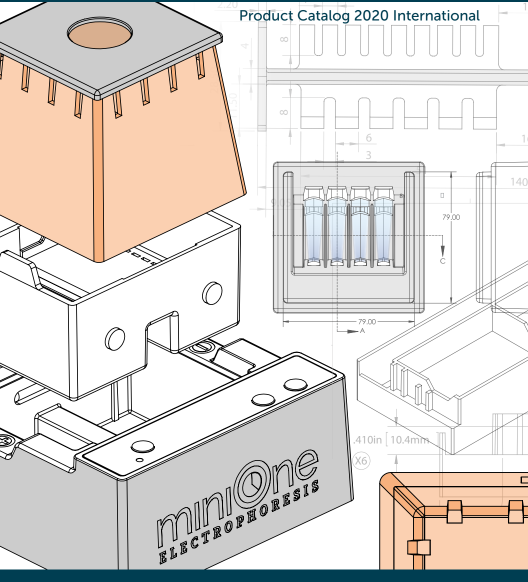
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+39 02 35980827

## The Legacy of Winston Walker

Winston Walker dedicated his life to serving his country and finding solutions, whether it be on his aircraft or in industry after his extensive military service. His drive to make science education more accessible led to the development of the MiniOne<sup>®</sup> Electrophoresis and PCR Systems. His final contribution is The Winston viewer, which helps students of all ages answer various questions around molecules. His impact on science education is global, bringing equality to teachers and students worldwide.

#### MiniOne® The Winston™ м1050



See the GLOW! Use fluorescence to detect and see your samples glow in **colors** you won't believe!

Molecules are hard to see with the naked eye-they can be colorless, too small, or not

abundant enough. Fluorescence to the rescue! Fluorescence helps you study the invisible. The Winston allows you and your students to investigate phenomena such as: "Does your sample have DNA? Prove it!", "Where is the DNA?", or "What color is chlorophyll"?

Place up to 4 samples on the base and cover with the MiniOne® Photo Hood to reveal the GLOW! Each unit includes:

- One MiniOne® The Winston™ Platform One built-in rechargeable battery
- One MiniOne® Photo Hood
- USB charging cable

As a part of the community that Winston helped bring together, we invite you to submit what you discover with The Winston and we will post those protocols online to share with others. For these community-submitted activities check out our website:

https://www.theminione.com/the-winston To submit an activity please email us at: info@minione.com The Winston will make you GLOW!

## MiniOne® The Winston™ Platform **M1051**

Includes the base component and charging cable. Great add-on if you already have a MiniOne Photo Hood.



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Schedule your order to ship when you need it! Simply let us know future ship dates when you place your order.

Ordering Information

Orders must be placed by: **Email** europe@theminione.com **Telephone** +39 02 35980827



europe@theminione.com



#### MiniOne® Electrophoresis System M1000-EU, M1000-UK

Integrated, real-time electrophoresis system for running DNA labs in one classroom period.



#### Includes one each of the following items:

(See pages 6 to 9 for complete product details)

- MiniOne<sup>®</sup> Carriage with blue LED illumination and magnet-activated safety switch
- Gel tank with graphite electrodes
- 42V power supply, 100–240V input
- Amber photo hood for real-time viewing and capturing gel image
- Casting system with casting stand, two gel trays, two reversible combs for six and nine wells, and lid
- FREE 2–20 µL variable volume micropipette (\$59 value!)
- Validation kit: Two GreenGel<sup>™</sup> Cups, three DNA samples and TBE buffer concentrate (one per order)



1	2	3	4	5	6	
and a						Lanes 1 & 4 DNA ladder
					-	Lanes 2 & 5 4 kb PCR fragment
				J		Lanes 3 & 6 500 bp PCR fragment

Example results from Electrophoresis System validation kit ~20 min. run time

#### MiniOne<sup>®</sup> Electrophoresis Classroom Package of 10 Systems M1010-EŬ, M1010-UK

One classroom package is for a class of ten student groups, two to three students per group.

#### Includes:

- Ten sets of MiniOne<sup>®</sup> Electrophoresis System (M1000-EU or M1000-UK)
- Ten FREE 2–20 µL variable volume micropipette
- Validation kit: Two GreenGel<sup>™</sup> Cups, three DNA samples and TBE buffer concentrate (one per order)





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#### MiniOne® Carriage M2007

Housing and control unit with sealed LED lights and power controls.

- + and electrical contacts for carbon electrodes of gel tank
- Design ensures correct orientation fit
- Two rows of blue LEDs illuminate the gel from the sides
- Choose from two intensities-low light for loading, bright light for DNA viewing
- Built-in, magnet-activated on/off power switch

#### MiniOne<sup>®</sup> Photo Hood M2005

Molded photo hood for 360° viewing with ventilation slots and black imaging platform.

- Four embedded magnets activate power carriage
- Amber filter blocks blue light and transmits green light showing bright fluorescent DNA bands against a dark background
- Ventilation slots prevent condensation inside the hood

#### **NEW!** MiniOne<sup>®</sup> Photo Hood Phone Platform M2017 (Set of 5)

Molded adapter allows you to place a phone on top of the MiniOne Photo Hood to easily take videos, time lapses, or still images of your electrophoresis run. (Photo Hood not included)



8.9 cm

- · Latches into the photo hood vents Can support mobile devices up to 6.2" (L) x 3.0" (W)" long
- Hands-free documentation



13.4 cm

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#### MiniOne® 42V Power Supply M2006-EU, M2006-UK

Input voltage: 100-240 V, 50/60 Hz, 0.5A

- Output voltage: 42V, 0.19A
- European or UK plug
- Certifications: CE, IC, (1) 18, (1) 18



Tab

Ridge

#### MiniOne<sup>®</sup> Gel Tank M2001

Molded polycarbonate tank with graphite electrodes.

- Three ridges on walls of tank to quide correct orientation of gel tray
- Durable 1 cm graphite electrodes replace standard fragile platinum wires for easy cleaning
- Black and silver gray gel platform provides contrasting background for imaging gels

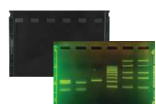
Graphite electrode

3.9 Cm

#### MiniOne<sup>®</sup> Gel Tray Platforms M2014 Black gel tray platform (10 per pack) M2015 Silver gray gel tray platform (10 per pack)

Slots on the sides of the platform ensure that it only fits into the tank in the correct orientation.

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Use with DNA separation. Black color plastic plate printed with a fluorescent green ruler on the edge, texture on well area.

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6.4 cm

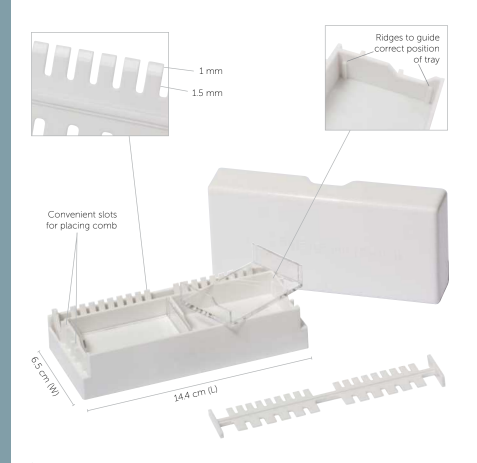
Use with color dyes separation. Silver gray color plastic plate with texture on well area.



## MiniOne® Gel Casting System

A compact and self-contained unit with two clear gel trays and two gel combs that fit inside a casting stand with lid.

- Molded casting stand eliminates leakage-no tape needed
- Gel tray guides create a one-way fit for the gel trays when casting, ensuring the proper positioning of the wells for use in the gel tank
- Dual reversible comb with one beveled side, 1.5 mm max. thickness, six and nine wells, and white lid for overnight storage of pre-poured gels
- Beveled comb for easy comb removal and sample loading
- White cover blocks light so you can keep the gels you pour ahead of time safe from light exposure



#### MiniOne<sup>®</sup> Gel Trays M2013 (10 per pack) M2013-Bulk (50 per pack)

New gel tray design, clear acrylic trays with one orientation fit feature.

• Use in MiniOne tank and casting stand

#### **NEW!** MiniOne<sup>®</sup> Casting Stand Cover **M2018** (5 per pack)

2 cma

Fits MiniOne Gel Casting Stand.

• Blocks light for advanced gel prep



6.3 cm (M)

#### MiniOne® Gel Combs M2004 (Set of 2)

Dual reversible gel comb with one beveled side.

• 1.5 mm max. thickness, 6+6 / 9+9 wells

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#### **NEW!** Colorful MiniOne® T-Rack™ System

The modular MiniOne T-Racks are designed to give you the most flexibility with how you set up your lab stations.

#### MiniOne<sup>®</sup> T-Rack<sup>™</sup> Microtube Rack - 1.5 and 2.0 mL M3181 (Set of 5 racks)

Five assorted colors, holds 3 x 4 of 1.5 or 2.0 mL microtubes per rack. (Tubes not included)



Colors may vary

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Capacity and configuration guide

#### MiniOne<sup>®</sup> T-Rack<sup>™</sup> PCR Tube Rack - 0.2 and 0.5 mL M3180 (Set of 5 racks)

Five assorted colors, each rack holds 2 x 5 of 0.2 mL PCR tubes and 3 x 4 of 0.5 mL microtubes. (Tubes not included)



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Capacity and configuration guide

Colors may vary

#### MiniOne<sup>®</sup> T-Rack<sup>™</sup> Micropipette Tip Rack and Cover M3139 (Set of 5 racks)

Five assorted rack colors with clear lids, pre-racked with 2-200 µL Universal tips, low binding, 36 tips/rack.



Capacity and configuration guide

Colors may vary

#### MiniOne<sup>®</sup> T-Rack<sup>™</sup> System Tray M3182 (Set of 5 trays)

Trays for holding up to three T-Rack modules per platform for easy workstation organization.



#### MiniOne<sup>®</sup> T-Rack Combo Pack M3143 (Set of 5)

Assorted colors (5), complete set of racks for 0.2 mL/0.5 mL PCR tubes. 1.5/2.0 mL microtubes, and 2-200 µL universal tips, with convenient tray to hold up to 3 racks at a time. Combo pack contains one set each of M3139, M3180, M3181, M3182, to make 5 complete sets.



#### **NEW!** MiniOne® Mini Erlenmeyer Flasks M2019 (Set of 5)

11

Safer than traditional glass, this affordable set of five polypropylene 170 mL Erlenmeyer flasks is ideal for the biology classroom. They're light, rugged, autoclavable, and feature a pour spout, making them perfect for storing and pouring buffer. Minimize spills and breakage in the lab with MiniOne Mini Erlenmeyer Flasks. Non-microwavable, do not freeze.

- 170 mL (6 oz) graduated every 25 mL (1 oz)
- Polypropylene
- Autoclavable (remove sticker before autoclaving)







10

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#### MiniOne<sup>®</sup> Micropipettes **m2008, m2010, m2011, m2012**

#### **Best Classroom Pipette at the Best Price!**

One micropipette per pack; comes with inspection certificate, calibration tool, operation manual and sample pipette tips.



- Ergonomic design provides comfortable operation for small or large hands
- Two 'stops' on the plunger to allow for accurate and complete sample dispensation

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- Ultra-affordable for educational use
- Can be self-calibrated

#### MiniOne<sup>®</sup> Micropipette Set M2016

This set of three lab-quality micropipettes comes protected in a case constructed of durable, easy-to-clean, waterproof-coated Lycra, ensuring your pipette set stays safe, organized, and clean.

Includes one of each variable volume micropipettes: M2008 2–20  $\mu$ L M2010 20–200  $\mu$ L M2011 100–1000  $\mu$ L

#### MiniOne<sup>®</sup> Micropipette Stand M2021

Keep your bench organized! Holds up to nine MiniOne Micropipettes.



Cat. No.	MiniOne® Micropipette Volume Range	Accuracy	Repeatability
M2008	2–20 μL (H20)	<u>+</u> 2.5-1.0%	≤ 1.50-0.30%
M2010	20–200 µL (H200)	± 1.8-0.6%	≤ 0.50-0.15%
M2011	100–1000 μL (H1000)	<u>+</u> 1.5-0.6%	≤ 0.30-0.15%
M2012	1–10 µL (H10)	± 2.5-1.0%	≤ 1.50-0.40%
M2016	volume micropipettes (one each) in a protective carrying case		
M2021			

 
 Micropipette Tips - See page 49 for specifications

 M3112
 1-10 μL, pk of 250 tips 1-10 μL, pk of 250 tips

 M3111
 2-200 μL, pk of 250 tips

 M3134
 2-200 μL, pk of 1,000 tips

 M3118
 100-1,000 μL, pk of 250 tips

 M3139
 Micropipette Tip Rack and Cover, set of 5 assorted colors • 36 x 2-200 μL Universal tip per rack • See page 10 for details

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## licropipettes

## ONE Series<sup>™</sup> Micropipettes EA-1001 to EA-1006

One micropipette per pack; comes with inspection certificate, calibration tool, operation manual and sample pipette tips.



#### Features:

• Adjustable volume micropipette combines all the features of accuracy, reliability, and ergonomic design in one

14

- Great value for scientific research and educational uses
- Autoclavable
- Can be self-calibrated

#### ONE Series<sup>™</sup> Micropipette Stand EA-1011

Keep your bench organized! Holds up to nine ONE Series Micropipettes.



Cat. No.	ONE Series <sup>™</sup> Micropipette Volume Range	Accuracy	Repeatability	
EA-1001	0.1–2 µL	± 12.0-1.5%	≤ 6.00−0.70%	
EA-1002	2-20 μL	± 2.5-1.0%	≤ 1.50-0.30%	
EA-1003	20-200 µL	± 1.8-0.6%	≤ 0.50-0.15%	
EA-1004	10–100 µL	± 1.8-0.8%	≤ 0.50-0.15%	
EA-1005	100–1000 µL	± 1.5-0.6%	≤ 0.30-0.15%	
EA-1006	0.5–10 µL	± 2.5-1.0%	≤ 1.50-0.40%	
EA-1010	Set of 3 ONE Series Micropipettes: 2–20 $\mu$ L, 20–200 $\mu$ L and 100–1000 $\mu$ L adjustable volume micropipettes and MiniOne pipet holder			
EA-1011	Pipette Stand for the ONE Series Micropipettes;holds 9 micropipettes			
EA-1014	Set of 4 ONE Series Micropipettes: 0.1-2 $\mu$ L, 2–20 $\mu$ L, 20–200 $\mu$ L and 100–1000 $\mu$ L adjustable volume micropipettes (one each), w/Holder			
All micropipettes are manufactured according to the standards ISO13485. QC inspection and test are complying with standard ISO8655.				
Micropip	ette Tips - See page 49 for specifications			
M3112	1-10 $\mu L$ pk of 250 tips 1-10 $\mu L$ pk of 250 tips			
M3111	2–200 μL, pk of 250 tips			
M3134	2–200 µL, pk of 1,000 tips			
M3118	100–1,000 μL, pk of 250 tips			
M3136	<ul> <li>2–200 μL, ten racks</li> <li>Tips packed in racks of 96 micropipette tips for easy use and storage</li> <li>Has all features of the bulk packaging version</li> </ul>			





#### MiniOne<sup>®</sup> Centrifuges

Portable mini centrifuges ideal for bringing small droplets to the bottom of tubes, for micro-filtrations, or basic separations. Brushless motor for low noise level. CE marked.

#### MiniOne<sup>®</sup> Multi Speed Centrifuge M2031

#### Features:

- Adjustable speed from 1,000 to 10,000 RPM
- One combi-rotor with positions for varied sizes of microcentrifuge tubes and PCR tubes-no need to change rotors



Specific
Input Vo
Rotor Ca
Speed R
Timer
Dimensi

Specifications	
Input Voltage	100-240V AC, 50-60Hz
Rotor Capacity	2 x 8 x 0.2 mL PCR tubes and 6 x 1.5/2.0 mL and 6 x 0.5 mL microcentrifuge tubes
Speed Range	Adjustable speed: 1,000 to 10,000 RPM, max 3,200 x g
Timer	15 sec to 99 minutes or continuous operation
Dimensions	20 x 16 x 13 cm
Weight	1.05 kg

#### MiniOne® Single Speed Centrifuge M2032

#### Features:

- Easy operation: one button to control ON or OFF
- Fixed speed at 10K RPM providing 4,800 x g (RCF) when using the microcentrifuge tube rotor







#### Specifications

Input Voltage	100-240V AC, 50-60H	lz	
Rotor Capacity	PCR tube rotor: 2 x 8 x or 6 x 0.5 mL with adapted and the second		ubes, Microcentrifuge tube rotor: 6 x 1.5/2.0 mL 2 mL with adaptors
Speed Range	Fixed speed, 10,000 RPM	М	
Dimensions	17 x 15 x 13 cm		
Weight	0.95 kg		
+39 02 35		16	M europe@theminione.co

#### PrepOne<sup>™</sup> Sapphire and Photo Hood M5000

A blue LED illuminator for smart devices to take gel images with ease. Adapt your current electrophoresis system for safe blue light illumination and non-toxic GelGreen<sup>™</sup> stain.

#### Package includes:

One PrepOne<sup>™</sup> Sapphire Blue LED Illuminator One photo hood for smart devices (assembly required) One amber filter

#### Photo hood

- Compact and collapsible design turns your bench into an instant dark room.
- Wide top platform holds most smart devices
- Height: 15.4 cm, provides a suitable focal length for most phone cameras
- Base DIM: 13.8 (W) x 13.8 (L) cm

#### Amber filter

- Cuts out excess blue light to enhance the contrast of the DNA signal
- DIM: 15.2 (W) x 15.2 (L) x 0.3 (H) cm

#### PrepOne<sup>™</sup> Sapphire

- Side illuminating blue light allows direct visualization of DNA bands
- 4x4 blue LEDs last over 50.000 hours
- Two built-in light intensities
- DIM: 21.4 (W) x 16.3 (L) x 1.5 (H) cm



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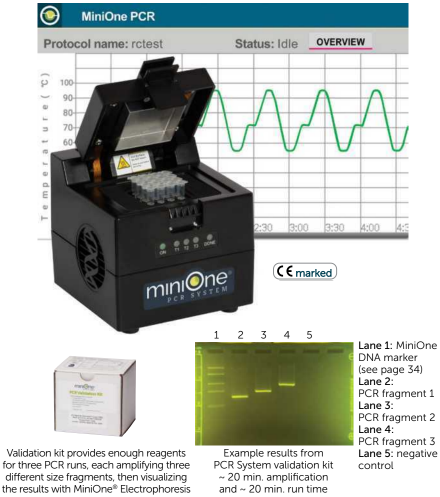
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#### MiniOne® PCR System M4000-EU, M4000-UK

#### Teach and Do PCR Labs in 45 minutes!

Fast PCR thermal cycler controlled by App on Bluetooth® LE mobile device (see page 22). Amplify DNA in one classroom period.

- One MiniOne thermal cycler for PCR with 16 sample wells
- One 12V, 100W power supply, 100-240 VAC
- One FREE validation kit
- Temperature range 4°C (below ambient) to 99°C
- Ability to pause run to evaluate cycle number



#### Features:

- Peltier cooling technology and custom algorithm drives fast thermal cycling
- Mobile App for programming and monitoring via Bluetooth<sup>®</sup> LE
- Indicator lights on front show status of the run
- Fully compatible with standard reagents, consumables, and protocols

#### Benefits:

- Complete a PCR protocol in a single class period
- Intuitive programming interface for students
- Keep your samples at 4°C when done



#### Specifications

Sample capacity	16 x 0.2 mL standard PCR tubes
Temperature range	4°-99°C
Heated lid	Yes, with safety interlock
Communications	Bluetooth® Low Energy wireless technology
Software	Graphical programming interface; Real-time protocol monitoring
Weight	1.9 lb (860 g) approx.
Dimensions	12 x 12 x 12 cm (4.7 x 4.7 x 4.7 in) approx.
Operating voltage	100-240 VAC

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## MiniOne® PCR System (continued)

#### 16 sample capacity

Perfect for two to four student groups or a small class.

For larger classes, add more systems to maintain student exposure and participation.

#### Active heating and cooling

The Peltier element drives rapid temperature transitions and faster protocols. Keeps your samples at 4°C at the end of the run.

#### Specialized algorithm

Custom control algorithm is the key for fast cycling and precise thermal control.

#### Visual indicators

Bright LEDs show the state of the machine and progress of the protocol.



#### Compact

The MiniOne<sup>®</sup> PCR System takes up minimal space on your bench, stores easily, and can be moved wherever it's needed.

#### Safe

Fully enclosed system for safe operation in the classroom.

#### Heated Lid

No condensation or messy mineral oil. Safety switch keeps protocol from starting until the lid is closed.



Duration Step Temperature Cycles MiniOne PCR 94°C Denaturation 5 sec Thermal cycler with forced air Annealing 54°C 5 sec 20 cycles cooling 72°C Extension 5 sec 100 90 20 10 0 0 200 400 600 800 1000 1200 1400 1600 1800 Time (sec)

A typical fast protocol - MiniOne® PCR System is done in 50% of the time.





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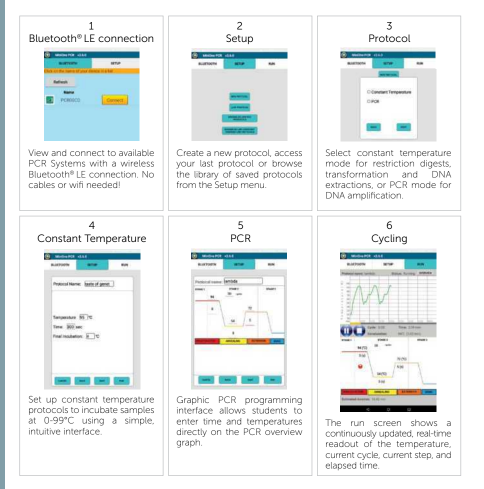


## MiniOne® PCR App

Intuitive, student-centered app for programming and monitoring your PCR protocols.

#### Features:

- Interactive screens lead students through each step of setting up the PCR protocol
- **Pause** feature stops the protocol at the end of the extension step for convenient cycle number analysis
- Graphical output **displays real-time temperature data** that can be saved or emailed at the end of the run
- Linked protocol to automatically run consecutive protocols





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#### MiniOne® PCR with Android Mobile Controller M4001

One MiniOne® PCR System with one validation kit - CE marked

One Android Mobile Controller with MiniOne® PCR App installed





#### MiniOne® PCR/Electrophoresis Package I M4011

One MiniOne® PCR System with one validation kit - € marked

- One MiniOne<sup>®</sup> Electrophoresis System €€ marked
- One FREE 2-20 µL variable volume micropipette



#### Package II M4012

One MiniOne<sup>®</sup> PCR System with one validation kit - €€ marked

- Two MiniOne<sup>®</sup> Electrophoresis Systems **C** marked
- Two FREE 2–20 µL variable volume micropipettes



#### Package III M4026

Two MiniOne® PCR Systems with two validation kits - C€ marked

- Six MiniOne<sup>®</sup> Electrophoresis Systems **CE** marked
- Six FREE 2–20 µL variable volume micropipettes







#### MiniOne® PCR/Electrophoresis Package IV M4039

Three MiniOne® PCR Systems - CE marked

- Two PCR validation kits
- Nine MiniOne<sup>®</sup> Electrophoresis Systems CE marked
- Nine FREE 2-20 µL variable volume micropipettes

## For nine groups of students



#### MiniOne® Bioscience Classroom Starter Package V M4040

This bioscience classroom starter package includes the essential equipment for teaching hands-on molecular biology concepts using DNA amplification and separation in the classroom. The starter package is ideal for nine groups of two to three students, and includes:

- Three MiniOne<sup>®</sup> PCR Systems €€ marked
- Two PCR validation kits
- Nine MiniOne $^{\circ}$  Electrophoresis Systems CC marked
- Three MiniOne $^{\scriptscriptstyle (\! 8\!)}$  Single Speed Microcentrifuges CC marked
- One MiniOne® Micropipette Set with Case, includes one of each: 2–20, 20–200, 100–1000  $\mu L$  variable volume micropipettes
- Nine FREE 2–20  $\mu L$  variable volume micropipettes









#### MiniOne<sup>®</sup> MiniLabs

Our hands-on MiniLabs are a fun and engaging series of modules that take students from mastery of basic biotech skills, through popular applications of electrophoresis in forensics, DNA fingerprinting, and human genetics, and finally, to a challenging, real-world investigation of a foodborne outbreak.

## Gel Loading Practice MiniLab



Teach your students how to read, adjust, and use a micropipette. Practice pipetting and loading samples into the wells of a real gel before handling valuable DNA samples.

For new users.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Twenty precast agar plates with 3 rowsOne bag of 1.7 mof 8 wells per rowOne bag of 2-20Twenty adhesive practice pipetting sheetsTeacher's Guide

Two tubes of dye samples (10 mL each)

One bag of 1.7 mL microcentrifuge tubes One bag of 2–200  $\mu L$  micropipette tips Teacher's Guide

## Laminated Practice Pipette Cards **M2022** (Set of 20)



Reusable practice pipette cards from our Gel Loading Practice MiniLab. Lamination makes it easy to clean so you are ready for your back-to-back classes.

#### Colorful Dye Electrophoresis MiniLab M3007



This fun and colorful lab introduces students to gel electrophoresis principles, including the basics of electricity and macromolecules. Predict how molecular size and electrical charge affect a molecule's migration in a separation matrix.

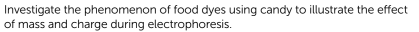
Ideal for ages 11-14.

Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 1% agarose gel cups Nine color dye samples One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2–200  $\mu L$  micropipette tips Teacher's Guide

Each MiniLab is an all-inclusive science lab kit. The ready-to-pour gel cups greatly simplify steps to make agarose gels. The TBE buffer concentrate and easy-to-load DNA/color dye samples assure good results, minimize teacher prep work, and maximize student success in the lab.

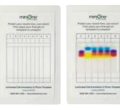
## Candy Color Electrophoresis MiniLab



Ideal for ages 11-14.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 1% agarose gel cups One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 1.7 mL microcentrifuge tubes One bag of 2–200 µL micropipette tips Dye extraction buffer Candies in six colors Ten 10-well dye extraction trays Teacher's Guide



#### Laminated Gel Annotation and Photo Template M2023 (Set of 10)

Place your gel on these laminated cards make the color dyes POP after your electrophoresis run! Dual sided for 6- or 9-well dye electrophoresis activities.

#### Determining the Genetics of a Ca\$H Cow MiniLab M3011



Using an understanding behind cheese production, genetic inheritance, and gel electrophoresis, students will determine genotype of two bulls and three cows, and recommend which combination a dairy farmer should purchase to produce more valuable offspring.

Ideal for ages 11-17.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

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Eight color dye samples Ten 1.5 % agarose gel cups One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate

One bag of 0.65 mL microcentrifuge tubes One bag of 2–200  $\mu L$  micropipette tips Teacher's Guide



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## Electrophoresis 101 MiniLab



Students are introduced to the principles of gel electrophoresis by separating colorful dyes and DNA samples on an agarose gel. Challenge your students' analytical and mathematical skills as they construct a standard curve to determine the sizes of unknown DNA fragments.



#### Ideal for ages 14–17.

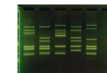
Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 1% agarose GreenGel<sup>™</sup> Cups Three color dye samples and three DNA samples One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2–200 µL micropipette tips Teacher's Guide

## DNA Fingerprinting MiniLab

How is DNA used to trace the history and heritage of an individual? Students help scientists identify the father of a baby humpback whale using DNA fingerprinting technology. Engage your students with a real-world application of genetics as they analyze a complex array of DNA bands to arrive at a logical solution.





Appropriate for ages 14–17.

Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 1% agarose GreenGel<sup>™</sup> Cups Five DNA samples One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2-200 µL micropipette tips Teacher's Guide

## CSI Forensics MiniLab **M3005**

Explore a crime scene investigation in the classroom. Learn an exciting real-world application of gel electrophoresis and the statistical principles of human genetic identification. Students will logically integrate multiple lines of evidence, including fingerprints, hair samples, and DNA fingerprinting to connect an individual to a crime scene and solve the mystery of "Who Killed Dr. Ward?"





Appropriate for ages 14–17.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 1% agarose GreenGel<sup>™</sup> Cups Five DNA samples One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2-200 µL micropipette tips Teacher's Guide

## PTC Genetics MiniLab **M3003**

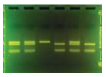
Solve a genetic mystery using gel electrophoresis. Students develop a hypothesis about the inheritance of a trait in a family, then test their hypotheses by running restriction fragments on a gel, analyzing a Punnett square, and constructing a family tree.

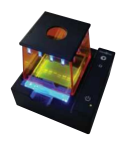
Appropriate for ages 14–17.

Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 2% agarose GreenGel<sup>™</sup> Cups Six pre-digested DNA samples Forty pieces of PTC tasting and taste control papers One bottle of 100 mL TBE buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2–200 µL micropipette tips Teacher's Guide





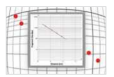




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#### PTC Inheritance and Graphical Analysis MiniLab **M3012**



Explore Mendelian genetic inheritance, use Punnett Squares

to make a claim, and see your evidence with DNA electrophoresis. This lab also features DNA fragment size analysis and demystifies why the standard curve is plotted as Log-Y!

Appropriate for ages 14-17 and advanced courses.

Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 2% agarose GreenGel<sup>™</sup> Cups Six pre-digested DNA samples MiniOne® DNA Marker Forty pieces of PTC tasting and taste control papers One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2–200 µL micropipette tips Teacher's Guide

#### Restriction Digest Basics MiniLab **M6050**



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Cells have mechanisms for cutting long strands of nucleic

acid into shorter strands—a type of molecular scissors. There are several reasons why cells need to cut their DNA or RNA. In this lab students will explore what restriction enzymes do and determine electrophoresis fragment sizes by comparing bands to a molecular weight standard.

Appropriate for ages 14-17.

#### Each MiniLab contains enough materials for 10 workstations, 2-3 students per workstation. Materials include:

Ten 1.5% agarose GreenGel<sup>™</sup> Cups Four DNA samples (three pre-digested, one undigested) MiniOne® Universal DNA Marker One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2–200 µL micropipette tips Teacher's Guide

#### Hunting the Inheritance of Huntington's Disease MiniLab **M3010**



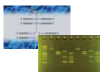
In this lab, students will examine family history to construct a pedigree and will assess molecular data to make predictions about inheritance of the disease in fraternal twins. Students will then perform gel electrophoresis to confirm genotype.

Appropriate for ages 14-17 and advanced courses.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 2% agarose GreenGel<sup>™</sup> Cups Four Ready-to-Load DNA samples 100 bp DNA Ladder One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2–200 µL micropipette tips Teacher's Guide

#### Restriction Analysis of DNA MiniLab **M6053**



"Molecular scissors" for cutting DNA or RNA are used by cells for many reasons, including defense against an invading host, or genetic recombination. These restriction enzymes allow researchers to study smaller pieces of DNA more thoroughly. In this restriction digestion lab, students will explore what restriction enzymes do, perform a single and double digest of a synthetic piece of DNA, predict fragment sizes and compare to fragment size of the actual digested DNA run on an agarose gel.

Appropriate for ages 14-17 and advanced courses.

#### Each MiniLab contains enough materials for 10 workstations, 2-3 students per workstation. Materials include:

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Ten 1.5% agarose GreenGel<sup>™</sup> Cups Undigested DNA Sample Four pre-digested DNA controls MiniOne® Universal DNA marker Enzyme dilution buffer Two restriction enzymes MiniOne® 5X Sample Loading Dye

One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2–200  $\mu$ L micropipette tips One bag of 0.2 mL PCR tubes Teacher's Guide





#### Foodborne Outbreak Investigation MiniLab **M3006**



This MiniLab is a student-driven discovery process based on a real *Shigella* outbreak in 2000. Students use scientific reasoning and forensic science principles to analyze epidemiological data, develop a hypothesis, and test their hypothesis with gel electrophoresis. They will tabulate data expressed as text to systematically



analyze the case and evaluate experimental approaches used by their team and others in the class. Along the way they will develop an understanding of foodborne outbreaks and foodborne illness, topics that are frequently in the news and relevant to students' lives.

Appropriate for ages 14-17 and advanced courses.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

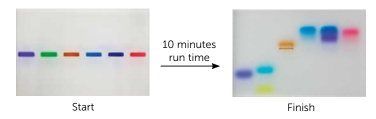
Ten 1% agarose GreenGel<sup>™</sup> Cups Eleven DNA samples One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate Two bags of 0.65 mL microcentrifuge tubes One bag of 2-200 µL micropipette tips Teacher's Guide A two-part detailed guide with background information, step-by-step procedures and worksheets for students Quiz guestion bank and answers

#### NGSS-Aligned Color Dyes and Gel Electrophoresis MiniLab **M3008**

A comprehensive, 5E inquiry, week-long lesson plan that introduces students to separation science in a variety of contexts. Student-driven inquiry activities impart the scientific background needed to understand gel electrophoresis. The curriculum culminates in a gel electrophoresis experiment using colorful dyes. The curriculum is provided as a downloadable PDF manual which includes comprehensive background readings, student worksheets, and teacher support materials. Lab materials and a PowerPoint presentation are also included.

Ideal for ages 11-14.

Each MiniLab contains enough materials for 10 workstations, 2-3 students per workstation. Materials include: Ten 1% agarose gel cups Six color dye samples One set of filter papers and green food coloring for exploring paper chromatography One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate One bag of 0.65 mL microcentrifuge tubes One bag of 2–200 µL micropipette tips One copy of the curriculum



#### Bundle and Save!

M3008 3-Pack Reagents for 30 workstations, 1 copy of the curriculum				
M3008 5-Pack – Reagents for 50 workstations, 1 copy of the curriculum	\$475			



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Aligned Color Dve 8

#### PCR 101 MiniLab: Amplification from the Lambda Phage Genome M6001



In this hands-on PCR MiniLab, students use polymerase chain reaction (PCR) to amplify three segments of the Lambda phage genome. They will look at sequence data, predict the fragment sizes of the PCR products, then compare their predictions to the PCR products they amplify and run on an agarose gel. Complete amplification in 17 minutes with the MiniOne® PCR system and the FastTag<sup>™</sup> Master Mix.

Appropriate for ages 14-17 and advanced courses.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

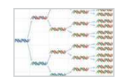
Ten 2% agarose GreenGel<sup>™</sup> Cups FastTag<sup>™</sup> PCR MasterMix (2X) Three primer sets, both forward and

reverse primers included in each set Lambda phage genomic DNA Sterile nuclease-free water MiniOne<sup>®</sup> DNA marker

MiniOne<sup>®</sup> 5X Sample Loading Dye One bag of 0.2 mL thin-wall PCR tubes One bag of 0.65 mL microcentrifuge tubes One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate Teacher's Guide

Bundle and Save!	M6001	M6002	M6004	M6003	GE
M6002 - PCR 101 MiniLab, PCR Reagents (no electrophoresis reagents)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
M3103TBE - Ten 2% agarose GreenGel <sup>™</sup> Cups with TBE buffer concentrate (see page 45)	$\checkmark$			$\checkmark$	
<b>M3136</b> - 10 racks of micropipette tips (2–200 $\mu$ L) (see page 49)			$\checkmark$	$\checkmark$	

#### PCR Cycle Number Analysis Minil ab M6005



Visualize the power of exponential growth with PCR! Students will set up PCR reactions and analyze the products after a variable number of cycles. Students will estimate the minimum number of cycles needed to detect a PCR product on an agarose gel, and visualize and appreciate exponential growth.

Appropriate for ages 14-17 and advanced courses.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 1% agarose GreenGel<sup>™</sup> Cups MiniOne<sup>®</sup> DNA marker MiniOne<sup>®</sup> 5X Sample Loading Dye FastTag<sup>™</sup> PCR MasterMix (2X) One primer set, forward and reverse Lambda phage genomic DNA One bag of 0.65 mL microcentrifuge tubes One bag of 0.2 mL thin-wall PCR tubes One bottle of 100 mL TBE buffer concentrate Teacher's Guide



Illustrations by Science Lab Studios, Inc.

#### Need some racked tips? or PCR tube racks?



#### Try the

MiniOne® T-Rack Micropipette Tip Rack and Cover (M3139) or the MiniOne T-Rack<sup>™</sup> PCR Tube Rack - 0.2 and 0.5 ml (M3180) (see pg. 10 for details)



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#### A Taste of Genetics Minil ab: Extract and Amplify the PTC Gene M6010



This hands-on MiniLab introduces students to the science of human genetic variation through DNA extraction, PCR amplification, restriction digest, and analysis of the TAS2R38 taster gene of their own DNA, and compare genotype to phenotype.

#### Appropriate for ages 14-17 and advanced courses.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

DNA extraction solution	С
Forward and reverse primers for PTC genes	F
Taq polymerase master mix (2X)	
Haelll restriction enzyme	T
Restriction enzyme dilution buffer	С
MiniOne <sup>®</sup> 5X Sample Loading Dye	
MiniOne <sup>®</sup> DNA Marker	T
One bag of 0.2mL thin-walled PCR tubes	T

One bag of 0.65 mL microcentrifuge tubes Forty pieces of PTC taste paper and taste control papers Ten 2% agarose GreenGel<sup>™</sup> Cups One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate Two grams table salt Feacher's Guide

Bundle and Save!	M6010	M6012	M6013
<b>M6012</b> - A Taste of Genetics MiniLab, DNA Extraction and PCR Reagents (no electrophoresis reagents)	$\checkmark$	$\checkmark$	$\checkmark$
M3103TBE - Ten 2% agarose GreenGel <sup>™</sup> Cups with TBE buffer concentrate (see page 45)	$\checkmark$		$\checkmark$
M3136 - 10 racks of micropipette tips (2–200 $\mu$ L) (see page 49)			$\checkmark$

#### Extension Activities

#### available at https://theminione.com/free-classroom-activities/

Introduction to NCBI Bioinformatics – Students will learn to navigate NCBI, explore the different types of information available, and apply it to look deeper at the TAS2R38 gene, including sequence, chromosomal location, and associated phenotypes and variants.

Hardy-Weinberg – Students will create a simulation of allele frequencies in a population using principles from the Hardy-Weinberg model and a TI-84 Plus graphing calculator or computer including evaluating classroom results from A Taste of Genetics (M6012).

**BLAST** – Students will use BLAST to investigate the TAS2R38 protein sequences across various species and lineages to determine in which lineage did Type 2 taste receptor evolve, and use that information to construct a phylogenetic tree.

#### BSE-Don't Let the Cows Go Mad Minil ab M6020



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Regulations around cattle that exhibit Bovine Spongiform Encephalopathy (BSE), or Mad Cow disease, are strict and actions need to be swift when a potential contamination violation occurs. In this scenario a feed mill has self-reported a possible contamination. Students track down the source of contamination through species-specific PCR amplification and gel analysis, selecting which feed samples to test, and which controls to use.

Appropriate for ages 14-17 and advanced courses.

#### Each MiniLab contains enough materials for 10 workstations, 2–3 students per workstation. Materials include:

Ten 2% agarose GreenGel<sup>™</sup> Cups FastTag<sup>™</sup> PCR MasterMix (2X) Primer set (forward and reverse) Three PCR control template DNA DI Water Six DNA samples extracted from feed batches

MiniOne<sup>®</sup> 5X Sample Loading Dye MiniOne<sup>®</sup> DNA Marker One bag of 0.2 mL thin-wall PCR tubes One bag of 0.65 mL microcentrifuge tubes One bottle of 100 mL Tris-Borate-EDTA (TBE) buffer concentrate Teacher's Guide

#### Organize your PCR workstations

with the MiniOne<sup>®</sup> T-Rack Combo Pack (M3143) (see pg. 11 for details)





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#### MiniOne<sup>®</sup> Supplemental Reagent Packs

Designed for use in standardized biomedical curriculum programs that include a storyline, these supplemental reagent packs boost the activities as efficient hands-on labs. Each reagent pack includes enough materials for 10 workstations:

## Sickle Cell Inheritance Reagent Pack



Students will run patient samples and compare against the controls to identify which family members are affected, carriers or normal for sickle cell anemia.

#### Materials include:

Ten 1.5% agarose GreenGel<sup>™</sup> Cups Eight DNA samples (three controls, five patients) MiniOne<sup>®</sup> DNA Marker One bottle of 100 mL TBE buffer concentrate

One bag of 0.65 mL microcentrifuge tubes One bag of 2–200 µL micropipette tips Experimental protocol

## Hypercholesterolemia Reagent Pack M3051



Students will determine genotype for familial hypercholesterolemia for a family of five.

#### Materials include:

Ten 0.8% agarose GreenGel<sup>™</sup> Cups Seven DNA samples (two controls, five patients) MiniOne® Universal DNA Marker One bottle of 100 mL TBE buffer concentrate

One bag of 0.65 mL microcentrifuge tubes One bag of 2–200  $\mu L$  micropipette tips Experimental protocol

## DNA Investigations Reagent Pack M3052



Students will try to identify a missing person using restriction enzymes on DNA from two missing people and comparing to the restriction patterns from DNA from a skeleton.

#### Materials include:

Ten 1% agarose GreenGel<sup>™</sup> Cups Four DNA samples (Two Skeleton DNA pre-cut with EcoRV or HindIII, Undigested DNA from Missing Person's 1 and 2) MiniOne<sup>®</sup> DNA Marker Two restriction enzymes One bag of 0.65 mL microcentrifuge tubes One bag of 0.65 mL microcentrifuge tubes One bag of 2–200 µL micropipette tips MiniOne® 5X Sample Loading Dye One bottle of 100 mL TBE buffer concentrate Enzyme dilution buffer Experimental protocol

#### MiniOne® Gel Electrophoresis Starter Kit M3200

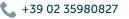
This kit includes all supplies your class needs to get started with gel electrophoresis. Includes materials for making and running fifty MiniOne gels (1–2% agarose) - a great value! An exclusive MiniOne<sup>®</sup> DNA marker for analyzing a wide range of fragment sizes is also included.

#### Kit contents:

Item	Description
Agarose	10 grams, Electrophoresis Grade, Low EEO
TBE buffer concentrate	500 mL at 20X concentration
GelGreen™ DNA stain	50 µL at 10,000X stock
5X Sample Loading Dye	1 mL at 5X concentration, with Orange G and Xylene Cyanol tracking dyes
MiniOne® DNA Marker	500 $\mu L$ for 50 loads, with 100, 300, 500, 1,000 and 2,000 bp bands in a ready-to-use format
1XTE buffer	2 mL, for DNA sample dilution
Reusable plastic gel cups	15 pieces, for making your own GreenGel <sup>™</sup> Cups
Instruction manual	"How to Make MiniOne® Agarose Gels"





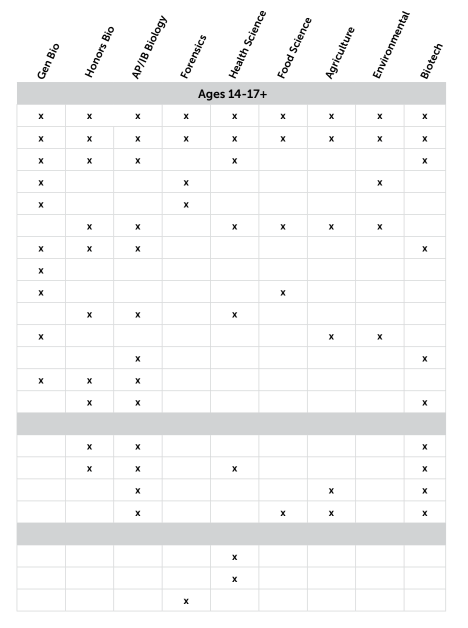


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#### MiniOne<sup>®</sup> MiniLabs Alignment Table of Courses/Grades and Recommended Kits

MiniLab	MiniLab	Cataloc.	<sup>- y</sup> Page Life Sciences
Part # ELECTROP	Name	Ũ	্য Ages 11-14
M3001	Electrophoresis 101	30	x
M3002	Gel Loading Practice Kit	28	x
M3003	PTC Genetics	31	
M3004	DNA Fingerprinting	30	x
M3005	CSI Forensics	31	
M3006	Foodborne Outbreak Investigation	34	
M3007	Colorful Dye Electrophoresis	28	x
M3008	NGSS-Aligned Color Dyes and Gel Electrophoresis	35	x
M3009	Candy Color Electrophoresis	29	x
M3010	Hunting the Inheritance of Huntington's Disease	32	
M3011	Determine the Genetics of a Ca\$H Cow	29	x
M3012	PTC Inheritance and Graphical Analysis	32	
M6050	Restriction Digest Basics	33	
M6053	Restriction Analysis of DNA	33	
PCR and El	LECTROPHORESIS		
M6001	PCR 101	36	
M6010	A Taste of Genetics	38	
M6005	PCR Cycle Number Analysis	37	
M6020	BSE - Don't Let the Cows Go Mad!	39	
REAGENT	PACKS		
M3050	Sickle Cell Inheritance	40	
M3051	Hypercholesterolemia	40	
M3052	DNA Detectives Investigations	40	



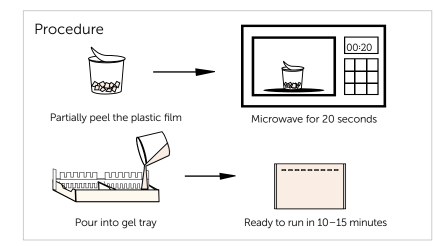


#### MiniOne<sup>®</sup>GreenGel<sup>™</sup> Cups

A ready to use, microwavable plastic cup with all ingredients to make one MiniOne gel.



- Each cup contains GelGreen<sup>™</sup> DNA stain\* mixed in a pre-weighed amount of agarose gel cubes
- One gel cup makes one MiniOne gel (10 mL in volume)
- Making agarose gels becomes easy, convenient, and fast
- 6 month shelf life



\*Features of GelGreen  $^{\rm TM}$  DNA stain:

- Safety: a non-cytotoxic, non-mutagenic substitute for ethidium bromide (EtBr)
- Stability: stable at room temperature for long-term storage and microwavable
- Simplicity: binds to dsDNA, fluoresces when exposed to blue light enabling instant visualization of DNA bands

## GreenGel<sup>™</sup> Cups with GelGreen<sup>™</sup> DNA stain for gel electrophoresis with DNA samples

Cat. No.	Buffer Type	Agarose Gel Concentration	Content
M3102TBE	TBE	1%	
M3142TBE	TBE	1.5%	Ten GreenGel <sup>™</sup> Cups with GelGreen <sup>™</sup> DNA stain
M3103TBE	TBE	2%	mixed in agarose gel cubes, and one bottle of
M3123TBE	TBE	3%	100 mL TBE buffer concentrate
M3141TBE	TBE	0.6%	(Makes ten MiniOne® TBE gels)
M3140TBE	TBE	0.8%	
M3102TAE	TAE	1%	
M3142TAE	TAE	1.5%	Ten GreenGel™ Cups with
M3103TAE	TAE	2%	GelGreen <sup>™</sup> DNA stain mixed
M3123TAE	TAE	3%	in agarose gel cubes
M3141TAE	TAE	0.6%	(Makes ten MiniOne® TAE gels)
M3140TAE	TAE	0.8%	

## Agarose gel cups without DNA stain for gel electrophoresis with color dye samples

Cat. No.	Buffer Type	Agarose Gel Concentration	Content
M3151TBE	TBE	1%	Ten agarose gel cups with preweighed agarose gel cubes, and one bottle of 100 mL TBE buffer concentrate (Makes ten MiniOne® TBE gels)
M3151TAE	TAE	1%	Ten agarose gel cups with preweighed agarose gel cubes (Makes ten MiniOne® TAE gels)



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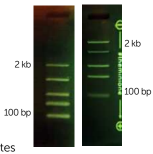


#### DNA Size Markers

## MiniOne® DNA Marker M3104

A DNA size marker that consists of five double-stranded DNA fragments with sizes of 2K, 1K, 500, 300, and 100 base pairs (bp).

- 500  $\mu L$  for 50 loads (10  $\mu L$  per load)
- Suitable for 1% and 2% agarose gels
- All DNA bands will be well separated within 25 minutes



25 min 25 min 1% gel 2% gel

## MiniOne® Universal DNA Marker M3144

A DNA size marker uniquely designed for fast band separation on agarose gels. It is

composed of nine double-stranded DNA fragmen

3K, 2K, 1K, 800, 600, 400, and 200 base pairs (bp), reference band at 1 kb.

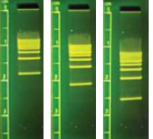
- + 500  $\mu L$  for 50 loads (10  $\mu L$  per load)
- All DNA bands will be well separated within 25 minutes in a 1% agarose gel
- Suitable to be used as a size marker for most PCR products and recombinant plasmids and inserts

#### 1 kb DNA Ladder M3116

Consists of fifteen double-strand DNA fragments, size ranging from 1 kb to 15 kb in exact 1 kb increments, reference band at 5 kb.

- 1,000 µL for 100 loads (10 µL per load)
- Can be used as a size marker for restriction
   digestions of genomic DNA, large dsDNA fragments

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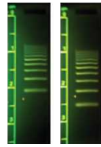


30 min 35 min 40 min 1% agarose gel, 1 kb DNA ladder

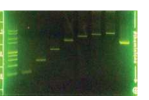
#### 100 bp DNA Ladder **M3117**

Consists of ten double-stranded DNA fragments, sizes ranging from 100 bp to 1,000 bp in exact 100 bp increments.

- 1,000  $\mu L$  for 100 loads (10  $\mu L$  per load)
- A size marker for most PCR products smaller than 1000 bp



25 min 30 min 2% agarose gel, 100 bp DNA ladder



## 500 bp DNA Ladder **M3145**

Consists of ten double-stranded DNA fragments, sizes ranging from 500 bp to 5,000 bp in exact 500 bp increments, reference band at 2.5 kb.

- 500  $\mu L$  for 50 loads (10  $\mu L$  per load)
- An ideal size marker for PCR products smaller than 5 kb



1% agarose gel, 500 bp DNA ladder

All DNA markers are supplied in ready-to-load format with Xylene Cyanol FF and Orange G tracking dyes, stable for six months at room temperature.

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#### Consumables and Plastics



#### 5X Sample Loading Dyes with Orange G and Xylene Cyanol M3115 (10 mL)

#### 5X Sample Loading Dyes with Orange G M3119

#### (10 mL) Mix with DNA sample for

easy loading • Tracking dyes give a green color to samples which can be seen easily with the blue light on Other commonly used sample loading dves are dark blue color which makes the DNA sample invisible when the blue light is on

#### Microcentrifuae Tubes M3107

(0.65 mL, natural color)

M3109 (1.7 mL, natural color)

#### M3108 (0.65 mL, rainbow colors)

M3110 (1.7 mL, rainbow colors)

 Pack of 200 tubes Non-sterile



#### FastTag<sup>™</sup> DNA Polymerase

A specially engineered Taq DNA polymerase with a very fast PCR extension rate at 100 bp/second. Also possesses moderate 3'-5' proofreading activity, making this enzyme well suited for high-throughput PCR.

#### MiniOne<sup>®</sup> FastTag<sup>™</sup> PCR MasterMix (2X) M6201

#### (5 x 1 mL)

- The mastermix includes FastTag<sup>™</sup> DNA polymerase, dNTPs, Mg2+ ions and buffer
- Just add primers and template DNA to complete the reaction setup
- Sufficient for 500x10 uL reactions

#### MiniOne<sup>®</sup> FastTag<sup>™</sup> **DNA** Polymerase

M6202 (1.000 units at 5U/uL)

- FastTagTM DNA Polymerase (5 U/µL): 0.2 mL • 5X PCR Buffer, with Mg++:
- 4 mL • 25 mM MgSO,: 1 mL



#### 0.2 mL PCR Tubes M6100

- Thin-walled with attached flat cap, optically clear, non-sterile, natural color • Pack of 100 tubes
- Nuclease free



#### Tag DNA Polymerase

A regular Tag DNA polymerase suitable for a wide range of DNA assavs with excellent yield and sensitivity. Routine PCR amplification of DNA templates up to 6 kb with a fast PCR extension rate at 1,000 bp/minute.

#### MiniOne<sup>®</sup> Tag PCR MasterMix (2X) M6208

- (5 mL)
- The mastermix includes Tag DNA polymerase, dNTPs, Mg<sup>2+</sup> ions and buffer • Just add primers and template DNA to complete the

nGre

PCR Ma

reaction setup

#### MiniOne<sup>®</sup> Tag DNA Polymerase

#### M6207 (1.000 units at 5U/uL)

• Enzyme is separately supplied with 10X PCR buffer and 25 mM MgSO<sub>4</sub>

Micropipette Tips-Bulk package M3112

1-10 µL, pk of 250 tips

M3111 2-200 µL, pk of 250 tips

M3134 2-200 µL, pk of 1,000 tips

#### M3118

100-1,000 µL, pk of 250 tips

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- Fine tip with standardization marks
- Universal fit
- Autoclavable
- Non-sterile

You may find the following items handy when doing PCR: MiniOne<sup>®</sup> dNTP Mix

PCR

Reagents

M6203 (1 mL) • A ready-to-use aqueous solution containing dATP, dCTP, dGTP and dTTP, each at a final concentration of 10 mM

#### Nuclease free water for PCR M6204 (5 mL) Nuclease free water M6205 (50 mL) Molecular biology grade • For DNA sample dilution or general use

#### • For DNA sample dilution Micropipette Tips-Racked package M3136 2-200 µL, ten racks

pH8.0

M6206

(50 mL)

- Tips packed in racks of 96 micropipette tips for
- easy use and storage • Has all features of the bulk







- Stable at room

M3121 (5 mL)

Microwavable

1X Tris-EDTA (TE) Buffer, Molecular biology grade

#### Visit our MiniOne<sup>®</sup> Resource Center

#### https://theminione.com/minione-resource-center/

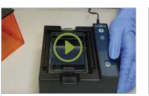


Grant/Funding Resources

Grant templates and Donor's Choose hints

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Lounge



Instructional Videos and User Manuals

Equipment walk through. app set and GelCup prep



Free Classroom Activities

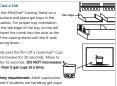
Free activities from MiniOne® Systems and our collaborators build on the skills and concepts learned in MiniOne® MiniLabs

	How to Cast a 1. Place the Millevel surface two cavities.
nione	place the tab side. Insert ti top of the ca side facing d 2. Partially pee and microw cool for 15 s more than 5
	required if st

#### General Information

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Company information and education partners



#### MiniLab Teacher and **Student Guides**

Library of our MiniLab instructions



Professional Development

In-house teacher training



#### Conference Calendar

See if we're heading to a local conference in your area



#### **Partnerships**

Programs that provide outreach, loaners, teacher training and summer workshops



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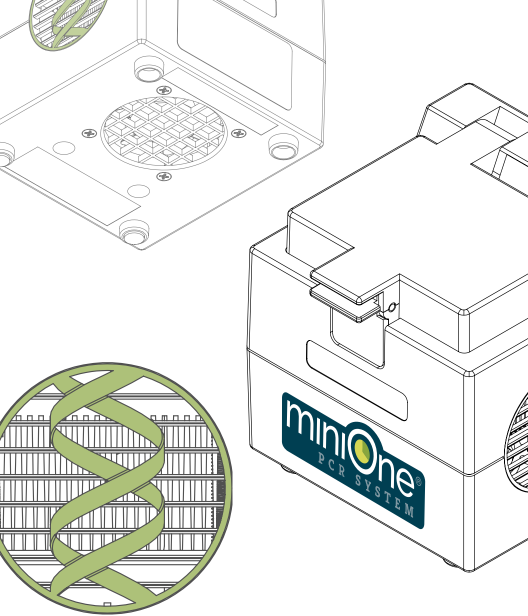
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