

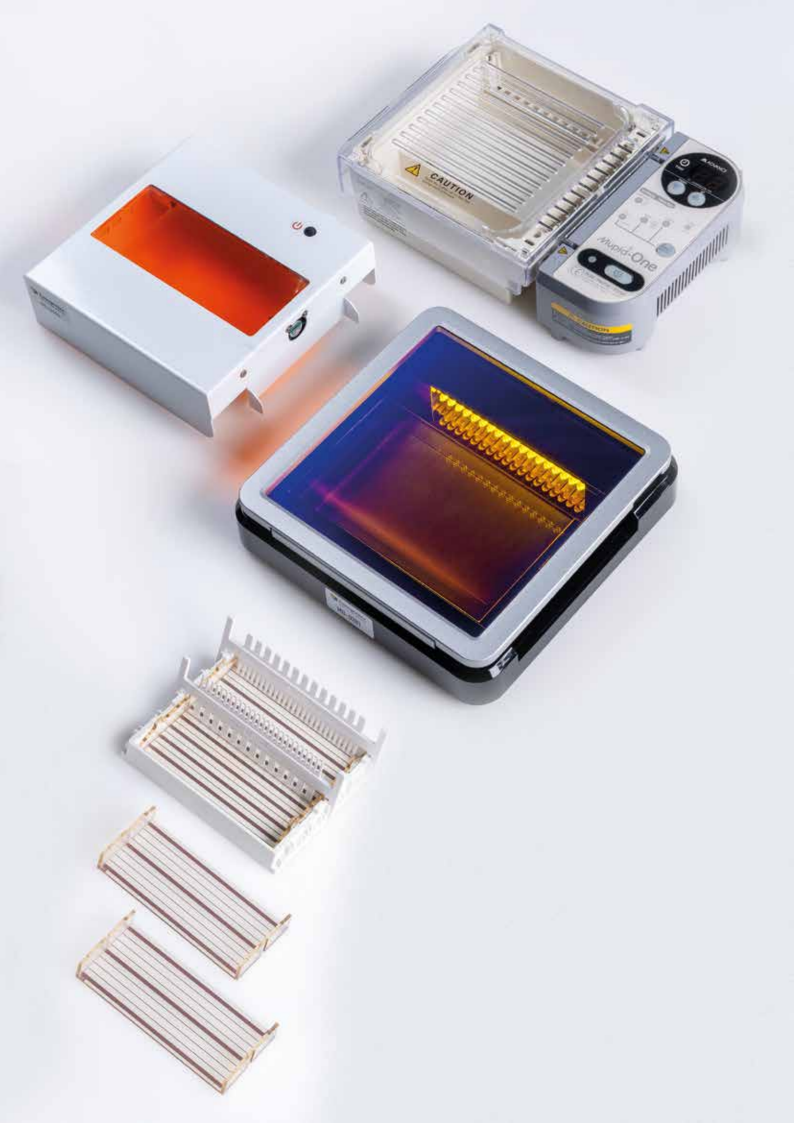
# Genes

Synthesis · Delivery · Analysis

For Life Science Research

- > Purification kits
- > Extraction kit
- > Electrophoresis devices and consumables







## **RELIABLE GENOMIC SOLUTIONS**

We are committed to providing you excellence in genomics. In addition to our comprehensive offer in Oligonucleotides, PCR and qPCR, we would like to offer you additional high quality lab products and services.

Our product range contains everything you need to successfully achieve your nucleic acid research.



**Smart Electrophoresis** 

**Devices** 

#### Genes

Purification and Extraction

Electrophoresis

Electroporation cuvettes

**Custom genes** 

DNA

Devices Consumables

**₽** p5 Products and services for genomics research **₽** p6 **SMART Kits ₽** p6 gDNA extraction kit **₽** p7 DNA purification kits **₽** p8 **Electrophoresis ₽** p8 Electrophoresis devices **∌** p11 Agarose **₽** p11 Molecular weight ladders

#### **Annexes**

<b>∌</b> p17	How to order
<b>₽</b> p17	Trademarks labels
<b>₽</b> p18	Related products

## PRODUCTS AND SERVICES FOR GENOMIC RESEARCH

A range of products and services for accurate and fast gene cloning, purification and analysis.

#### ELECTROPHORESIS p.8

Devices and consumables for accurate DNA analysis on agarose gels

## NUCLEIC ACIDS EXTRACTION AND PURIFICATION P.6

Smart kits for fast and efficient DNA recovery from various sample types







## **SMART** kits

## For nucleic acid purification and extraction

The Smart kits are a series of easy to use kits intended for the quick and efficien mini-purification or extraction of nucleic acids from various sample types. They have been designed to efficiently recover reliable material that can be used immediately in all your routine molecular biology applications.



## **■ gDNA EXTRACTION KIT**

The SmartExtract Kit will allow you to perform genomic DNA extraction from almost any crude sample (e.g. blood & human tissues, plant seeds & leaves...) in only 1 tube in 12 minutes.

The SmartExtract Kit is perfectly suited for rapid genotyping and is compatible with robotics.

#### Amplification of extracted DNA from various sample types

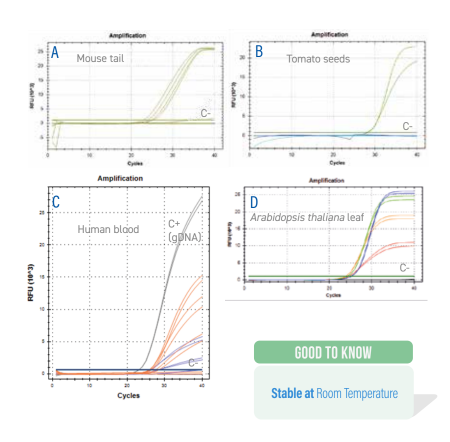
qPCR reactions were performed using different quantities of extracted DNA as template and a Takyon<sup>TM</sup> qPCR MasterMix (Eurogentec).



RAPID NO COLUMN SUITABLE FOR END POINT PCR

INNOVATIVE TECHNOLOGY





## **DNA PURIFICATION KITS**



## SMARTPURE Plasmid

The SmartPure Plasmid Kit provides high quality purified plasmid DNA. The plasmid isolated from bacterial cell culture can be used directly in any downstream molecular biology applications.

Working time	+/- 20 min
Typical yield	Up to 40 µg plasmid DNA / 1-5 mL <i>E.coli</i> culture*

<sup>\*</sup>Depending on the plasmid copy number and the culture OD.



## SMARTPURE PCR

The SmartPure PCR Kit is perfectly suited to efficiently separate DNA fragments from PCR or enzymatic reaction mixtures without using toxic phenol and chloroform solvants.

Working time	+/- 6 min
DNA size range	From 60 bp to 10 kbp
Elution Recovery	≥99%





## SMARTPURE Gel

The SmartPure Gel Kit is convenient for the extraction and purification of DNA fragments from up to 3% standard (or high/low melting) agarose gel in either TAE or TBE buffer.

Working time	+/- 16 min
DNA size range	From 60 bp to 23 kbp
Elution Recovery	≥99%

#### **ALSO AVAILABLE**

GeneReleaser (KA-0010-10, KA-0010-40) for DNA isolation from whole blood, cell cultures, bacterial colonies...





The kit of choice for good yield of high quality plasmid DNA.

**K.A.- ABERDEEN** 

The SmartPURE Plasmid works perfectly well.

**C.J. - MONTPELLIER** 







## Electrophoresis

## An absolute must for gene analysis

Eurogentec provides a range of high quality products and smart devices to visualise your nucleic acid samples easier, faster and with a better accuracy.

#### **PACKAGE CONTENT**

## **ELECTROPHORESIS DEVICES**

## Mupid®-One

The Mupid®-One is a **CE labelled** electrophoresis system for agarose gels. The electrophoresis tank is directly connected to the Smart Power Supply.

#### Numerous accessories included

- > Electrophoresis Cell
- > Safety Lid
- > Smart Power Supply
- > 2 small gel trays
- > 1 large gel tray
- > 4 reversible combs (13 26 wells)
- > Gel casting stand

## **FEATURES**

## > Multi-function Power supply

- 7 conventional voltages: (135V, 100V, 50V, 25V and 70V, 35V and 18V).
- Timer function: from 1 to 99 minutes with additional voltage alarm tone
- Memory: the last voltage and timer values are recorded.
- Current intensity regulation: The Smart

Power supply of the Mupid®-One controls the voltage to maintain the current at or below the peak value

#### > Safety Interlock System

- The current is not delivered without the lid or the SmartViewer

#### > Simply Washable

- The electrophoresis gel tank can be separated from the Smart Power supply to be washed. The buffer can be drained away from the tank easily.

## > Multi-channel pipette compatible

- Up to 104 samples can be loaded on the same gel.

#### > Heat resistant

- Gel solution up to 100°C can be poured into the gel tray.



AUTHENTIC DEVICE

#### ORDERING INFORMATION

Product	Quantity	Cat#
Mupid'One Electrophoresis System (EU cable)	1	MU-0041-
Mupid'One Electrophoresis System (UK cable)	1	MU-0041+
Spare Parts		
Gel casting stand for Mupid"-One	1	MU-0041-SD
Gel Maker set for Mupid'-One	2 small trays 1 large tray 4 combs 1 stand pieces	MU-0041-MS
Large Tray for Mupid"-One	2	MU-0041-LT
Small Tray for Mupid*-One	4	MU-0041-ST
Standard Comb for Mupid*-One	2	MU-0041-SC



#### **SPECIFICATIONS**

- > Size: 166x170x51 mm
- > Window size: 150x60 mm
- > Filter type: Amber filter
- > Filter surface: Anti-Fog treatment
- > PCBA surface: Anti-moisture treatment
- > LED lifetime: 50000 hours
- > LED wavelength: 470 nm

## **FEATURES**

#### > Time saving

No need to wait the end of the migration to visualise your DNA.

#### > Electrophoresis Control

Simply push the button to check the status of the gel migration.

#### > Compatibility

The blue LEDs of the SmartViewer can be used with the common nucleic acid dyes.

#### > High sensitivity

detect as low as 2 ng.

#### > Anti-condensation system

The amber filter underwent an anti-fog treatment. The included ventilation system prevents water condensation.

#### > No risk of DNA decay

The blue LEDs of the SmartViewer are less damaging than the UV flashlamp that are well-known to decay DNA.



## **SmartIlluminator**

The Smart Illuminator is a compact and thin LED Illuminator for nucleic acid fragments detection on stained gels.

#### **SPECIFICATIONS**

- > Size: 210 x 210 x 30 (mm)
- > Viewing surface: 120 x 70 (mm)
- > LED Wavelength: 470 nm
- > Amber filter: amber filter shield with metal frame
- > LED arrangements: matrix for twoside illumination
- > LED lifetime: 50000 hours
- > Compatible with mini gel size (mm): 110 x 60 & 55 x 60
- > Weight: 2.3 Kg



### **FEATURES**

#### > High sensitivity

detect as low as 0.5 ng

#### > No risk of DNA decay

The blue LEDs of the Smart Illuminator are less damaging than the UV lamps that are well-known to decay DNA.

#### > Compatibility

The strong blue LEDs of the Smart Illuminator can be used with the common nucleic acid dyes (e.g. EtBr, SYBR® Safe, SYBR Gold, SYBR® Green I & II, SYPRO® Ruby, SYPRO® Orange, Coomassie Fluor™ Orange stains, GelGreen, GelRed and Lumitein™ Protein Gel Stain).

#### > Compact

The Smart Illuminator is the thinnest illuminator in the world with only 30 mm in height.

#### > User Friendly

Easy to view and cut gel. No need to wear amber glasses.



## **⇒** AGAROSE

Eurogentec provides 100% pure agarose with no detectable DNase or RNase activity.

**High Quality Molecular Biology Grade Agarose** ideal for all your DNA/RNA analysis of DNA or RNA by gel electrophoresis and blotting.

#### **ALSO AVAILABLE**

Bromophenol Blue loading dye (10 mL BioTracker 6X - Catalogue # EP-5010-10)

www.eurogentec.com





## **■ MOLECULAR WEIGHT LADDERS**

In order to select the right molecular weight standard it is necessary for one to consider the size of the sample to analyse and the detection method used. Here you will find a series of stained or fluorescent labelled MW Markers that will suit your needs.



#### **GOOD TO KNOW**

Using a **standard loading** of 5 µL, each band corresponds to an exact quantity of DNA, from 20 to 100 ng. ■



#### **ORDERING INFORMATION**

Description	Quantity	Cat.#
SmartLadder	1000 lanes	MW-1700-10
SmartLadder SF	400 lanes	MW-1800-04

## **SmartLadders**

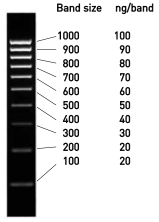
The SmartLadders are ready-to-use molecular weight markers for fast and accurate **DNA** size determination and quantification. The SmartLadders contain bromophenol blue and xylene cyanol.

#### SmartLadder

Band size -10000 -8000 -6000 -5000 -4000 -3000 -2500 -2000 -1500 -1000 -800	ng/band 100 80 60 50 40 30 25 20 15 100 80
^ 800 ^ 600 ^ 400 ~ 200	80 60 40 20

14 spaced bands from 200 to 10 000 bp. The 1000 and 10 000 bp bands have a higher intensity to allow quick and easy identification. The size of each band is an exact multiple of 100 bp.

#### SmartLadder SF for small fragments



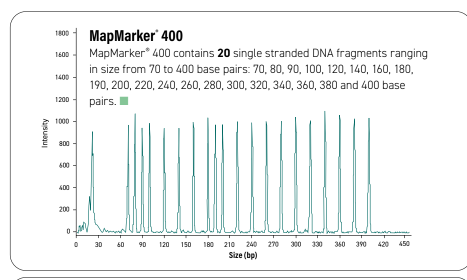
10 regularly spaced bands from 100 to 1000 bp.
The 1000 bp band has a higher intensity to allow quick and easy identification. The size of each band is an exact multiple of 100 bp.



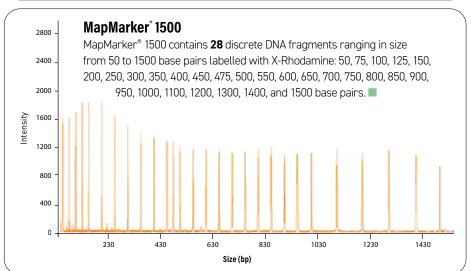
## MapMarker<sup>®</sup>

MapMarker® are **high-quality fluorescent labelled DNA fragments** for accurate DNA sizing determination in gel electrophoresis or capillary-based systems. The MapMarker® profile is made of regular spaced bands with a concentration of 8 fmoles/band/µL. They may be used under either denaturing or non-denaturing conditions and are compatible with all fluorescent-based separation instruments systems. They are available with the most commonly used fluorescent dyes.

IDEAL FOR CAPILLARY ELECTROPHORESIS



#### 1800 MapMarker® 1000 1600 MapMarker®1000 contains 23 single stranded DNA fragments ranging in size from 50 to 1000 base pairs: 50, 75, 100, 125, 150, 200, 250, 300, 350, 1400 400, 450, 475, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950 and 1000 1200 base pairs. 1000 Intensity 800 600 400 200 240 Size (bp)



#### MapMarker<sup>®</sup> 500

MapMarker\*500 contains **16** single stranded DNA fragments ranging in size from 35 to 500 base pairs and labelled with a single fluorophore.

The exact fragment sizes are: 35, 50, 75, 100, 139, 150, 160, 200, 250, 300, 340, 350, 400, 450, 490 and 500 base pairs.

#### **ALSO AVAILABLE**

Custom MapMarker\* formulation is available on request.

Contact us at info@eurogentec.com



#### ORDERING INFORMATION

Description	Quantity	Cat.#
MapMarker'400 ROX MapMarker'400 TAMRA MapMarker'400 Fluorescein MapMarker'400 DY-632	800 lanes; 400μL	MW-0190-80R0X MW-0190-80TMR MW-0190-80FAM MW-0190-800RANGE
MapMarker*500 DY-632	800 lanes; 400μL	MW-0191-800range
MapMarker'1000 Cy5 MapMarker'1000 Fluorescein MapMarker'1000 DY-632 MapMarker'1000 ROX MapMarker'1000 TAMRA	800 lanes; 400μL	MW-0195-80CY5 MW-0195-80FAM MW-0195-800RANGE MW-0195-80ROX MW-0195-80TMR
MapMarker 1500 ROX	800 lanes; 400μL	MW-0198-80R0X



#### **FAST AND SIMPLE**

- 1. Register to or log in www.eurogentec.com
- 2. Select your product(s)
- 3. Fill in your cart
- 4. Finalise your order

## TRADEMARKS LABELS

MapMarker® is a registered trademark of BioVentures, Inc.
Mupid® is a registered trademark of Advance Co., Ltd

SYBR® Green is a registered trademark of Life Technologies Corp.

Takyon™ is a trademark of Kaneka Eurogentec S.A.

## RELATED PRODUCTS

## Custom Oligonucleotides PCR and qPCR

- > qPCR kits
- > qPCR Controls
- > qPCR plastics
- > PCR Takyon™ enzymes
- > 2X Takyon<sup>™</sup> mixes for PCR
- > dNTPs
- > IPC & sample processing controls



## www.eurogentec.com

## Genes/DNA

Contact: For more information,

please contact your Sales representative or contact us at: isales@eurogentec.com

#### Kaneka Eurogentec S.A.

rue Bois Saint-Jean, 5 4102 Seraing Belgium

Toll free number: 00 800 666 00 123

Eurogentec 2019 Follow us on









Oligos











**Proteins** 

