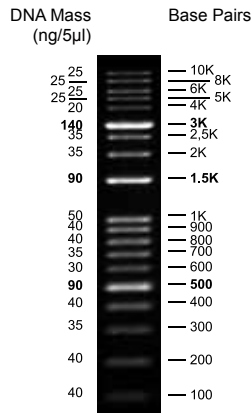
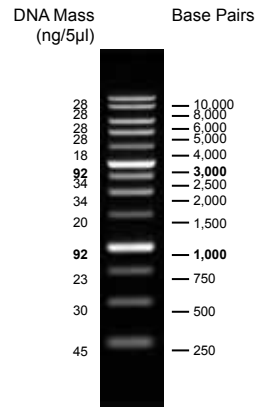


# PCRBIO DNA Markers

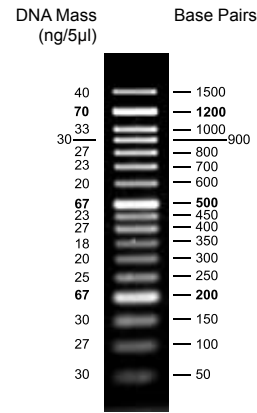
- Ready to use
- Room temperature stable
- Quantitative



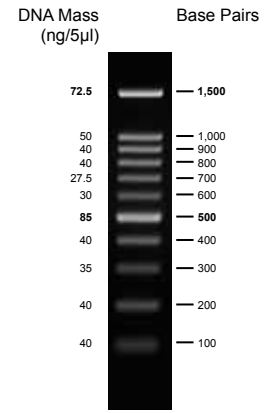
1.5 % TAE agarose gel



1 % TAE agarose gel



2 % TAE agarose gel



1.7 % TAE agarose gel

■ PCR Ladder I  
PB40.11-01

■ PCR Ladder II  
PB40.12-01

■ PCR Ladder III  
PB40.13-01

■ PCR Ladder IV  
PB40.14-01

PCR Biosystems Ltd | London Bioscience Innovation Centre | Royal College Street | London, NW1 0NH

T: +44 (0) 207 691 3563 | E: [info@pcrbio.com](mailto:info@pcrbio.com) | Orders: [sales@pcrbio.com](mailto:sales@pcrbio.com)

[www.pcrbio.com](http://www.pcrbio.com)

  
**PCRBIO SYSTEMS**  
simplifying research



**PCRBIOSYSTEMS**  
simplifying research

## Features

- Ready to use – load straight onto your gel
- Room temperature stable – store at +25 Celcius
- Quantitative – helps to visualise PCR yield
- Wide range – 50bp to 10kb
- Evenly spaced bands
- Easy to identify reference bands

## Environmental Note

Because the PCRBIOSYSTEMS Markers are room temperature stable we negate the need for cold temperature shipping. This reduces your carbon footprint to help maintain a healthy world, plus it saves you money.

Cat Number	Product Name	Pack size
PB40.11-01	PCRBIOSYSTEMS Ladder I	100 lanes
PB40.11-05	PCRBIOSYSTEMS Ladder I	500 lanes
PB40.12-01	PCRBIOSYSTEMS Ladder II	100 lanes
PB40.12-05	PCRBIOSYSTEMS Ladder II	500 lanes
PB40.13-01	PCRBIOSYSTEMS Ladder III	100 lanes
PB40.13-05	PCRBIOSYSTEMS Ladder III	500 lanes
PB40.14-01	PCRBIOSYSTEMS Ladder IV	100 lanes
PB40.14-05	PCRBIOSYSTEMS Ladder IV	500 lanes

PCR Biosystems Ltd | London Bioscience Innovation Centre | Royal College Street | London, NW1 0NH | United Kingdom

T: +44 (0) 207 691 3563 | E: [info@pcrbio.com](mailto:info@pcrbio.com) | Orders: [sales@pcrbio.com](mailto:sales@pcrbio.com)

[www.pcrbio.com](http://www.pcrbio.com)