DNA Size Marker for short gel runs Product Insert 103.203-100/500 Lot No.: 1G2

Olerup SSP[®] DNA Size Marker for short gel runs

0 – 2 x 500 μl
0 – 10 x 500 μl
·
[.] gel lane
0

103.203-100: 2 vials, 500 µl each. DESCRIPTION 103.203-500: 10 vials, 500 µl each. DNA ladder, 4 bands: 50, 200, 500 and 1 000 bp. Double intensity of 200 bp band. 20 ng/ul in 10 mM Tris-HCl (pH 9.0), 50 mM KCl, 5% (v/v) glycerol (99.5%), cresol red 100 ng/µl.

> The DNA ladder contains 4 fragments, double intensity of 200 bp band:

Fragment	Number of base pairs
1	1000
2	500
3	200
4	50

The DNA Size marker can be resolved well in standard LE PRODUCT USE agarose gels of 1-2%, in NuSieve 3:1 or Metaphor agarose gels up to 4%.

The DNA Size Marker for short gel runs is supplied in a readyto-load format. Typically load 10 µl per gel lane of the readyto-load DNA Size Marker for short gel runs, equals 200 ng of DNA Size Marker for short gel runs.

STORAGE Store at 2-8°C.

- SHIPPING The DNA Size Marker for short gel runs is shipped at ambient temperature.
- **STABILITY** The DNA Size Marker for short gel runs is stable for 24 months when stored at 2-8°C.

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CERTIFICATE OF ANALYSIS

Olerup SSP[®] DNA Size Marker for short gel runs

103.203-100/500
1G2
Product No. 103.203-100 – 2 x 500 μl
Product No. 103.203-500 – 10 x 500 μl
20 ng/μl
2020-01-01

10 μI DNA Size Marker was size-separated on a 2% agarose gel stained by ethidium bromide.

Results: Four fragments of 50, 200, 500 and 1000 bp were visible on a UV transilluminator. Double intensity of 200 bp fragment.

Date of approval:

Approved by:

Production Quality Control

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Declaration of Conformity

Product name: Product number: Lot number:	DNA Size Marker for short gel runs 103.203-100/500 1G2
Intended use:	DNA Size Marker for short gel runs
Manufacturer:	<i>Olerup</i> SSP AB Franzengatan 5 SE-112 51 Stockholm, Sweden <i>Phone:</i> +46-8-717 88 27 <i>Fax:</i> +46-8-717 88 18

We, *Olerup* SSP AB, hereby declare that this product, to which this Declaration of Conformity relates is in conformity with the following Standard(s) and other normative document(s) ISO 9001:2008 and EN ISO 13485:2012, following the provisions of the 98/79/EC Directive on *in vitro* diagnostic medical devices, Annex III, as transposed into the national laws of the Member States of the European Union.

The Technical Documentation File is maintained at *Olerup* SSP AB, Franzengatan 5, SE-112 51 Stockholm, Sweden.

Stockholm, Sweden

Emil Jonsson Head of QA

LERUP SSP^{*}

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