# **Produkt Information**





Distribuito in ITALIA da
Li StarFish S.r.l.
Via Cavour, 35
20063 Cernusco S/N (MI)
telefono 02-92150794
fax 02-92157285
info@listarfish.it
www.listarfish.it

# Insulin rat control set





**DEV8811C** 



3 vials

#### Intended use

This is a supplementary set of the Insulin rat ELISA KIT (code: DEV8811) to monitor the validity of sample results and the precision of laboratory testing procedures.

#### Contents of the set

3 vials: CONTROL 1, 2 and 3 (0.5 mL per vial), ready to use.

## Store at -20°C upon arrival for long term. If used within 1 month store at 2-8°C.

It is recommended to aliquot the controls and store them at -20°C to avoid repeated freeze-thaw cycles.

Package insert

### Preparation of controls, storage

Equilibrate controls to room temperature prior to use.

Storage: see Contents of the set. At these temperatures each control is stable until expiry date. The actual expiry date is given on the package label and on the vial labels.

#### Procedure, calculation of results

Control samples should be handled in the same way as the standards in the Insulin rat ELISA KIT (code: DEV8811), according to the assay procedure.

The calculation of control results correspond with the calculation of sample results as described in the package insert of the Insulin rat ELISA KIT (code: DEV8811).

Please, consult with that insert.

#### Reference ranges

Control1 (code: DEV8811C1 lot: 140949):

0.68 - 1.02 ng/mL

Control2 (code: DEV8811C2 lot: 140950):

1.36 -2.05 ng/mL

Control3 (code: DEV8811C3 lot: 140951):

2.62 - 3.93 ng/mL

The ranges are valid only for the determinations with the Insulin rat ELISA system (code: DEV8811).

Components from various lots or from kits of different manufacturers should not be mixed or interchanged.

$\square$	Use by	Ţ	Consult operating instructions
LOT	Batch code	REF	Catalogue number
<u> </u>	Caution, consult accompanying documents	Æ	Biological risk
CONTROL	Control		
***	Manufacturer	8°C	Temperature limitation Store between 2-8 °C