PBS-Verdünnungspuffer / Dilution Buffer ELISA REF: 141301

DILBUF

VZV-IgM-Verdünnungspuffer / Dilution Buffer ELISA

REF: 141401

VZVDILBUF

Gebrauchsanweisung / Instruction For Use

NUR ZUR IN VITRO DIAGNOSTIK / FOR IN VITRO DIAGNOSTICS ONLY Nur zur professionellen Anwendung / For professional use only

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www.goldstandarddiagnostics.com



1. INTENDED PURPOSE

DILBUF	
Detection/Measurement	For use with ELISA products from Virotech Diagnostics, except for Virotech VZV IgG/IgM ELISA for testing IgM
Function	Reagent for the dilution of the sample
Classification	Class A
Automation	n/a
Type	n/a
Specimen	Human Serum or Plasma / CSF
Testing population	n/a
Intended user	Specialised personnel in laboratories

VZVD	ILBUF
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Detection/Measurement	For use with ELISA product VIROTECH VZV IgG/IgM ELISA from Virotech
	Diagnostics for testing IgM
Function	Reagent for the dilution of the sample
Classification	Class A
Automation	n/a
Туре	n/a
Specimen	Human Serum or Plasma / CSF
Testing population	n/a
Intended user	Specialised personnel in laboratories

2. TEST PRINCIPLE

By dilution with DILBUF, or VZVDILBUF samples can be diluted according to the instructions of the test used so that the resulting antigen concentration is within the detection range of the detection method.

DILBUF, or VZVDILBUF stabilises the pH value and the diluted sample until use and during the incubation period in the test system.

3. PACKAGE CONTENTS

DILBUF 50 ml, PBS-Verdünnungspuffer/Dilution Buffer ELISA (blue), with preservative and Tween 20, ready-to-use / pH 7,2 and / or

VZVDILBUF 50 ml, PBS-Verdünnungspuffer/Dilution Buffer ELISA (green), with preservative and Tween 20, ready-to-use / pH 7,2

Quality Control Certificate

Single component note

The SDS is available at: www.virotechdiagnostics.com

4. STORAGE AND STABILITY OF THE READY-TO-USE COMPONENT

Store DILBUF and VZVDILBUF at 2-8°C. The shelf life of the reagent is stated on the respective label. After opening, the reagent is stable for three months.

5. PREPARATION OF THE REAGENT

Before use, bring the reagent to room temperature (18-25°C) and mix well by inverting several times. DILBUF and VZVDILBUF are ready-to-use.

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6. SAMPLE DILUTION, PROCEDURE, INTERPRETATION OF RESULSTS AND PERFORMANCE CHARACTERISTICS

The dilution of the samples is done according to the instructions for use of the ELISA products of Virotech Diagnostics before starting the test.

Attention: To avoid microbial contamination, the following points must be observed:

- Use only clean pipette tips, dispensers, and laboratory material
- Do not return residual liquid to original bottle
- Do not change the lid
- Immediately reseal bottles after opening and removal
- Check reagents for contamination when used again

The further performance and evaluation of the test is carried out according to the information in the instructions for use of the ELISA product. The respective performance characteristics of the product can be found here as well.

7. QUALITY CONTROL

In accordance with Virotech Diagnostics GmbH's ISO-certified quality management system, each batch of DILBUF and VZVDILBUF is tested against predetermined specifications to ensure consistent product quality.

8. LIMIT

DILBUF and VZVDILBUF must not be mixed with or substituted by reagents of other manufacturers.

9. WARNINGS AND PRECAUTIONS

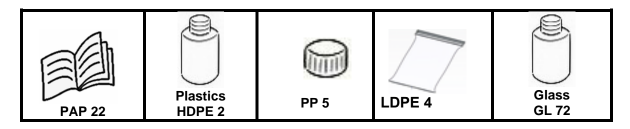
- In vitro diagnostic agent for professional use.
- The information, safety measures and warnings in the instructions for use must be strictly followed. In case of deviation, the user is liable for any incorrect results.
- Wearing a lab coat, disposable gloves and protective goggles is recommended during use. If contact
 with reagent nevertheless occurs, the relevant Safety Data Sheet (SDS) should be consulted.
- All materials of human or animal origin are to be considered potentially infectious and treated accordingly.
- Do not use after expiry date

10. DISPOSAL CONSIDERATIONS

Information on the Reagents

Chemicals and preparations, as well as their containers, are generally hazardous waste. Their disposal is subject to national waste legislation and regulations. The competent authority provides information on the disposal of hazardous waste.

Information on Packaging Material



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SYMBOL KEY

W	Manufacturer
IVD	In vitro diagnostics
LOT	Production lot number
\subseteq	Usable until
1	Temperature limit
C€	CE marking
REF	Article number
Hinweis auf elFU	Follow the Instruction For Use http://ifudownload.virotechdiagnostics.com