# rPhl p 1 (g205) Sensitivity Test

# Isoallergen <sup>1</sup>: Phl p 1.0102

Cat.No. ED7631

#### **Description**

The set of five reagents containing various amounts of recombinant allergen is intended for *in vitro* stimulation of basophilic granulocytes, which is IgE-mediated on cellular level, to determine a measure of basophil activation by means of flow cytometry (BAT) in human whole blood sample.

### **Specification**

Source Phleum pratense

Code<sup>2</sup> g205 Allergome<sup>2</sup> 549

The product ED7631 is sufficient for 5 tests and is composed of:

Variable component:

ED7631-1 5,5 ng of recombinant allergen rPhl p 1 (g205)

ED7631-2 0,55 ng of recombinant allergen rPhl p 1 (g205)

ED7631-3 0,055 ng of recombinant allergen rPhl p 1 (g205)

ED7631-4 0,0055 ng of recombinant allergen rPhl p 1 (g205)

ED7631-5 0,00055 ng of recombinant allergen rPhl p 1 (g205)

Constant components:

1.44 mg NaCl

0.036 mg KCI

0.037 mg KH<sub>2</sub>PO<sub>4</sub>

0.26 mg Na<sub>2</sub>HPO<sub>4</sub>.2H<sub>2</sub>O

Reagent provided

Reagents are provided as the freeze-dried mixture of the recombinant allergen rPhl p 1 and protective excipients in single-use test tube for flow cytometry. The reagents are intended for single use only.

#### Contents

ED7631-1 rPhl p 1 (g205) Dose 1 (5 pcs)

ED7631-2 rPhl p 1 (g205) Dose 2 (5 pcs)

ED7631-3 rPhl p 1 (g205) Dose 3 (5 pcs)

ED7631-4 rPhl p 1 (g205) Dose 4 (5 pcs)

ED7631-5 rPhl p 1 (g205) Dose 5 (5 pcs)

#### Storage and handling

Store the product ED7631 at room temperature (20–30  $^{\circ}$ C). Expiration date is stated on the product label.

Use the product ED7631 immediately after opening.

Do not use the product after expiration date stated on the product label.

# Warnings and precautions

For laboratory research only, not for drug, diagnostic or other use. ED7631 is optimized for use with diagnostic product ED7043 BasoFlowEx Kit. For the use with other commercial diagnostic kits conduct your own optimization.

Allergic reaction can appear at sensitive person after contact with recombinant allergen. Keep occupational safety and use personal protective equipment.

#### **Application**

To test single blood sample with set of stimulating allergen doses, follow next procedure:

Centrifuge ED7631-1 to ED7631-5 test tubes containing the allergen for 1 min. at 200 x g.

Add  $100~\mu l$  of reconstituted stimulation buffer (ED7043-1 Stimulation Buffer) into each test tube.

Add 100  $\mu$ l of heparinized human whole blood into each test tube, vortex it and follow next procedure in instructions for use of ED7043 BasoFlowEx

Kit.

#### References

1. http://www.allergen.org/viewallergen.php?aid=503

2. I/LA20-A2: Analytical Performance Characteristics and Clinical Utility of Immunological Assays for Human Immunoglobulin E (IgE) Antibodies and Defined Allergens Specificities; Approved Guideline – Second Edition (2009).

#### Manufacturer

EXBIO Praha, a.s. Nad Safinou II 341 25250 Vestec Czech Republic info@exbio.cz technical@exbio.cz orders@exbio.cz www.exbio.cz

# **Revision History**

• Version 1, ED7631\_TDS\_v1

Initial Release

• Version 2, ED7631\_TDS\_v2

Company logo design change, TDS layout change

• Version 3, ED7631\_TDS\_v3

Product Use Limitation text was refined.

## **Symbols**

REF

Catalog number

LOT

Batch code



Use-by date



Temperature limits

Consult instructions for use



Manufacturer



For Research use only.

Not for use in diagnostic or therapeutic procedures.



# rPhl p 1 (g205) Sensitivity Test

5 tests | Cat.No. **ED7631** 

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**Technical Data Sheet** 

Version ED7631\_TDS\_v3\_EN Date of Issue: 28-02-2020



The product is intended For Research Use Only. Diagnostic or therapeutic applications are strictly forbidden

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