Multi Allergy Test

Read these instructions carefully and familiarise yourself with the contents of the test kit.

Basis of the test

Boots Pharmaceuticals Multi Allergy Test is a simple, safe and accurate way to detect high levels of allergy antibodies called Immunoglobulin E (IgE) to Cat, (house) Dust Mite and Grass Pollen in the blood. High levels of IgE are associated with increased susceptibility to allergy.

The test requires only a small amount of blood obtained hygienically and with minimal discomfort.

The test kit results have been proven to compare well to laboratory tests, but no single method to diagnose allergy is completely accurate.

A parent should perform the test on children under 16 years old.

The test can be used at any time of the year. You do not need to be having an allergic reaction at the time of testing. It is not necessary to stop any medication before using this product.

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Contents each test kit contains: Keep out of the reach of children; DO NOT ingest parts

- An Instruction leaflet
- A pack containing one sterile finger pricker and one blood transfer tube
- One foil pouch containing a test unit and desiccant sachet*
  * Sachet must be yellow or pale greenish yellow to be effective; if it is green, call our helpline – see below for number.
- One tube of developer solution
- You will also require a watch or a clock and a clean tissue

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Preparing for the test

The test kit should be stored and used at normal room temperature. If it has been stored at a much lower temperature then leave the kit unopened at room temperature for a minimum of two hours. The test unit should be used within 30 minutes of opening the foil pouch.

Wash your hands with soap and warm water; rinse well with warm water; dry with a clean towel - it is important that your hands are warm and dry as this improves the blood flow and makes it easier to collect the blood sample.

Find a quiet place to perform the test, preferably sitting down in front of a table. Then open the:

- Pack containing the sterile finger pricker and blood transfer tube.
- Foil pouched test unit
  Do not pull or move the blue slider until instructed (15 minutes AFTER adding developer solution).
- Place these on a clean, level surface together with the developer solution tube.

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Obtaining the blood drop

This is simple and causes little discomfort. Only a small drop of blood is required. DO NOT use the finger pricker if its blue tab (marked ⟼ ⟷) is missing.

- Using gentle pressure, massage the finger from which the sample is to be taken (the middle or ring finger is the best) by GENTLY working the thumb of your free hand up to the tip of the finger several times.
- Twist and pull off the blue tab from the finger pricker to reveal the spring-loaded white contact piece beneath.
- Holding the indented side grips of the finger pricker between the thumb and forefinger of your free hand PRESS the white contact piece FIRMLY against the soft pad of your finger tip until a click is heard.

The needle immediately retracts into the pricker for safe disposal and cannot be reused.

Using a dry tissue, wipe away the first sign of blood from the fingertip.

Contact our helpline if you have difficulty using the finger pricker or in obtaining a satisfactory amount of blood.

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Collecting the blood drop

1. With the finger nail pointing downwards (as in diagram) continue to GENTLY massage the thumb of your FREE HAND to the tip of the finger several times until a LARGE DROP of blood appears.

2. With the finger nail still pointing downwards, hold the tube HORIZONTALLY, and touch the tip of the tube to the drop of blood (as in diagram). Continue adding blood to the transfer tube until the blood fills the tip to the lines.

3. Capillary action will automatically draw blood to the fill lines then stop.

**CAUTION: Filling is automatic: Never squeeze the tube when filling with blood. Using too much or too little blood may give an incorrect result.**

Adding the blood to the test unit

To expel the blood, align the tip of the tube into the SMALLER well on the test unit marked: Squeeze the bulb gently to expel the blood into the bottom of the well.

If the blood won’t expel, hold the tube vertically over the well by gripping on either side of the black level markers and squeeze the bulb.

Wait approximately 1 minute for the blood to absorb then discard the transfer tube.

Adding the Developer Solution

Carefully unscrew the cap from the developer solution tube and pour ALL the contents of the tube into the LARGE WELL just below the blood well. Then wait exactly 15 minutes.

DO NOT MOVE OR PICK UP THE TEST UNIT ONCE YOU HAVE ADDED THE DEVELOPER

If the developer tube is not completely filled with pale blue liquid, contact the helpline number below.

Pulling the Slider

Only after waiting exactly 15 minutes pick up the test unit, keeping it HORIZONTAL, and pull the blue slider until you feel it click into place. The test working indicator ✓ will change from blue to white.

Place the test unit back on a level surface and leave undisturbed. If you have very high levels of IgE antibodies you may see one or more positive result within 15 minutes. However, it is necessary to wait 30 minutes after pulling the blue slider to confirm a completely negative result.
Interpreting your results

Control Band
Read the bands from the top (C) downwards.
A pink or red band opposite the C symbol indicates the test has worked correctly.
If there is no pink/red band opposite the C symbol then the test results are invalid (see example at centre top below).

![Control Band Diagram]

Test Results
A pink or red band opposite the T1, T2 or T3 symbol (irrespective of the intensity) indicates that high levels of IgE allergy antibodies have been detected and you may have a sensitivity to that particular allergen.

T1 = CAT
T2 = DUST MITE
T3 = HAYFEVER [grass]

It is essential that you have, or have had at sometime in the past, symptoms for a positive result for results to be significant. Even a faint pink band opposite any or all of the T1, T2 or T3 symbols should be recorded as a positive result.

![Test Results Diagrams]

Important information
Do not take any decision of medical relevance without first consulting your doctor. If this test has been used for monitoring an existing disease you should not change your treatment unless you have received appropriate training.

Further help and information can be obtained from your pharmacist or doctor.

Cleaning up after the test
To prevent contamination, after use, place the test unit, blood collection and developer tubes and used finger pricker into the original box and secure the lid. Dispose of the box in your dustbin.

DO NOT disassemble the test unit. Keep away from children. Do not ingest any parts. For help, call the helpline number.

False positive and false negative results
High levels of IgE can be a useful indicator of the risk of allergy but a high level of IgE, by itself, will not definitely indicate that you are at a high risk of suffering or developing allergies. It is important that you have or have had allergy symptoms for a positive result to be significant. Neither can normal levels completely rule out a risk of suffering or developing allergies in the future.

Some people can have abnormally high IgE levels but may not suffer obvious symptoms. They may be able to cope through the presence of protective antibodies (IgG), or that they rarely come into contact with the offending allergen that could trigger their symptoms. However, they may still develop symptoms in later life.

If you have rheumatoid disease (arthritis) it should be noted that very weak positive results may be observed even if you do not have an allergy.
For further information and advice, speak to a pharmacist or telephone the helpline (9am to 5pm Monday to Friday):

UK: 01745 535 943
ROI: 00 44 1745 535 943

The Boots Company PLC Nottingham England.
www.boots.com
Text prepared 09/10
Self Test

Test Kit unit
Made in the UK by:
Diagnostic Innovations Limited,
St Asaph, LL17 0JA, UK

Finger pricker
Manufactured by:
B.D. Vacutainer Systems,
1 Becton Drive, NJ, 07417-1885, USA.

Supplied by: B.D., Plymouth, PL6 7BP, UK

Blood Tube
Manufactured by:
Safe-Tec Clinical Products
142 Railroad Drive
Ivyland, PA 18974, USA

CEpartner: 4U bv
3951 DB Maarn, NL

Directive 98/79/EC
Directive 98/79/EC
Directive 93/42/EC