

Specification List Allergy Diagnostics

General Information

The specifications list contains the range of analysis provided by the clinical immunological laboratory and informs you about the methods, sample types and volumes used, the frequency of analysis, reference values and, if necessary, preanalytical aspects. The specifications list is available on the internet at www.laborstoecker.de.

Duration:

The samples are registered upon receipt in the laboratory. Preferably, analysis is performed or started on the same day to ensure that the report can be send to the customer generally one day after receipt of the sample at the latest. The time period may be longer in individual cases if the analysis is not carried out daily or retesting of the sample or performing of a dilution series is required.

Reference range:

The reference values given in the specifications list are in accordance with the manufacturer's recommendations for the test system used and with current scientific and technological knowledge. However, reference ranges may change due to new scientific findings and technical developments in analytical techniques. Interpretation of results is always based on the reference ranges and additional remarks which are given on the report.

Measurement deviations:

The clinical immunological laboratory performs regular checks and maintenance to minimise variations and method-related deviations in the measurement results. Due to existing measurement deviations, borderline and weak-positive results or results that lie near to the reference value or other medical decision limits should be interpreted with care. Information about measurement deviations in individual quantitative analyses can be provided upon request. However, most analyses that are performed by the clinical immunological laboratory (antibody diagnostics) are considered qualitative.

Comparability of test results:

Results from different methods (e.g. immunofluorescence, ELISA, blot techniques) for detecting the same antibodies in a sample may difffer. This can be due to the use of different antigens or to varying immobilisation of the same antigen to different carrier materials, which can influence the binding of the antibody to the antigen through conformational changes in the antigen or through steric inhibition.

Laboratory developed test (LDT):

The laboratory tests are usually CE marked. Tests that are not CE marked but validated by the laboratory are identified in the specification list as laboratory developed tests (LDT) and are not covered by the accreditation of the clinical immunological laboratory.

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total IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report

as at: 12/21

Profile Atopy

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

The analysis is not covered by the accreditation of our laboratory.

as at: 05/22

Profile Atopy 13

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

The analysis is not covered by the accreditation of our laboratory.

as at: 05/22

Profile Atopy Screen

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

as at: 12/21

Profile DPA-Dx insect venoms 3 IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 2 ml

method: EUROASSAY frequency: daily (mo-fri) reference value: see result report

remarks: allergens see test order form

as at: 12/21

Profile DPA-Dx insect venoms 3

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report

as at: 02/22

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Profile DPA-Dx pollen 1 IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 2 ml

method: EUROASSAY frequency: daily (mo-fri) reference value: see result report

remarks: allergens see test order form

as at: 12/21

Profile DPA-Dx pollen 1

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report

as at: 12/21

Profile DPA-Dx Paediatrics 1 IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 2 ml

method: EUROASSAY frequency: daily (mo-fri) see result report

remarks: allergens see test order form

as at: 12/21

Profile DPA-Dx Paediatrics 2

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

The analysis is not covered by the accreditation of our laboratory.

as at: 05/22

Profile Inhalation 2 IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 2 ml

method: EUROASSAY frequency: daily (mo-fri) reference value: see result report

remarks: allergens see test order form

as at: 12/21

Profile Inhalation 2

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

as at: 12/21

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Profil Inhalation 3

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

The analysis is not covered by the accreditation of our laboratory.

as at: 05/22

Profile Inhalation IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 2 ml

method: EUROASSAY frequency: daily (mo-fri) reference value: see result report

remarks: allergens see test order form

as at: 12/21

Profil Inhalation

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

as at: 12/21

Profile Food 2 IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 2 ml

method: EUROASSAY frequency: daily (mo-fri) see result report

remarks: allergens see test order form

as at: 12/21

Profile Food 2

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

as at: 12/21

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Food profile 3

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

as at: 12/21

Profile Food IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 2 ml

method: EUROASSAY frequency: daily (mo-fri) reference value: see result report

remarks: allergens see test order form

as at: 12/21

Profile Food

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

The analysis is not covered by the accreditation of our laboratory.

as at: 05/22

Profile Paediatric / Atopy 2 IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 2 ml

method: EUROASSAY frequency: daily (mo-fri) see result report

remarks: allergens see test order form

as at: 12/21

Profile Paediatric / Atopy IgE

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 2 ml

method: EUROASSAY frequency: daily (mo-fri) reference value: see result report

remarks: allergens see test order form

as at: 12/21

Arzt für Laboratoriumsmedizin und Transfusionsmedizin



Profile paediatrics

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

as at: 12/21

Profile Paediatric inhalation

sample types: serum, EDTA, heparin, citrat plasma

sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-thu)
reference value: see result report

remarks: allergens see test order form

as at: 12/21