

Specification List Infectious Serology

Version: 16/Dec/2021



Allgemeine Hinweise

Dieses Leistungsverzeichnis enthält alle vom Klinisch-immunologischen Labor angebotenen Untersuchungen mit Angaben über die Methoden, die Probenarten und –volumina, die Häufigkeit der Untersuchung, Grenzwerte und ggf. präanalytische Besonderheiten. Das aktuelle Leistungsverzeichnis kann auf unserer Homepage unter www.labor-stoecker.de heruntergeladen werden.

Bearbeitungsdauer:

Die Proben werden am Tag des Eingangs im Laboratorium registriert und die Untersuchungen wenn möglich am gleichen Tag durchgeführt oder begonnen, so dass der Befundbericht in der Regel spätestens am Tag nach dem Probeneingang an den Empfänger übermittelt werden kann. Wenn Untersuchungen nicht täglich durchgeführt werden sowie durch eventuell notwendige Wiederhol- und/oder Verdünnungsanalysen kann sich die Bearbeitungszeit in Einzelfällen verlängern.

Grenzwerte/Referenzbereiche:

Die im Leistungsverzeichnis enthaltenen Grenzwerte entsprechen den Herstellerempfehlungen der verwendeten Testsysteme und dem aktuellen Stand der Wissenschaft und Technik. Durch neue wissenschaftliche Erkenntnisse und technische Fortschritte in der Analysetechnik können sich diese Grenzwerte ändern. Ausschlaggebend für die Befundinterpretation sind die im Befundbericht angeführten Grenzwerte und sonstigen Hinweise.

Messunsicherheit:

Das Klinisch-immunologische Labor führt regelmäßige Kontrollen durch und ergreift kontinuierlich Maßnahmen, um Schwankungen und verfahrensbedingte Abweichungen der Messergebnisse zu minimieren. Aufgrund der vorhandenen Messunsicherheit sind grenzwertige und schwach positive Ergebnisse bzw. Ergebnisse, die in der Nähe der Grenzwerte oder sonstiger medizinischer Entscheidungsgrenzen liegen, vorsichtig zu interpretieren. Auf Anfrage kann für jede quantitative Untersuchung die individuelle Messunsicherheit zur Verfügung gestellt werden. Die meisten der vom Klinisch-immunologischen Labor durchgeführten Untersuchungen (Antikörperdiagnostik) sind jedoch als qualitativ einzustufen.

Vergleichbarkeit von Untersuchungsergebnissen:

Die Ergebnisse verschiedener Testmethoden (z.B. Immunfluoreszenz, ELISA, Blot-Techniken) zum Nachweis der gleichen Antikörper in einer Probe können unterschiedlich ausfallen. Ursache hierfür können unterschiedliche Antigene sein oder die unterschiedliche Immobilisierung des gleichen Antigens auf den verschiedenen Trägermaterialien, die durch Konformationsänderungen des Antigens oder durch sterische Inhibierung die Bindung der Antikörper an das Antigen beeinflussen.

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.labor-stoecker.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 sent 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:

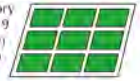
The reference values given in the specifications list are in accordance with the manufacturer's recommendations for the test system used and with current scientific and technological knowledge. However, reference ranges may change due to new scientific findings and technical developments in analytical 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 differ. 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.



Antibodies against

Adenovirus IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Adenovirus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Adenovirus IgM

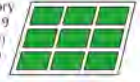
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bartonella henselae IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bartonella henselae IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Bartonella quintana IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bartonella quintana IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bordetella parapertussis IgA

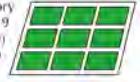
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Bordetella parapertussis IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bordetella parapertussis IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21



Antibodies against

Bordetella pertussis IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Bordetella pertussis IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bordetella pertussis IgM

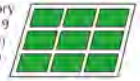
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, ELISA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Bordetella-FHA IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bordetella-FHA IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Bordetella pertussis IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bordetella-pertussis IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bordetella-pertussis IgM

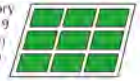
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bordetella-pertussis-Toxin IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Bordetella-pertussis-Toxin IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Borrelia afzelii IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Borrelia afzelii IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Borrelia burgdorferi (USA) IgG

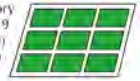
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Borrelia burgdorferi (USA) IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Borrelia garinii IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Borrelia garinii IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Borrelia IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, EUROLINE/Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Borrelia CSF/serum quotient IgG

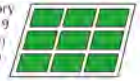
sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Borrelia CSF/serum quotient IgM

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Borrelia plus VisE IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Borrelia-RN-AT IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Borrelia-RN-AT IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Brucella abortus IgG

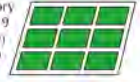
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Brucella abortus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Campylobacter coli IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21



Antibodies against

Campylobacter coli IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Campylobacter jejuni IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, ELISA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Campylobacter jejuni IgG

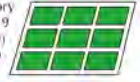
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Candida albicans IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Candida albicans IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Candida albicans IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Candida crusei IgAGM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Candida glabrata IgAGM

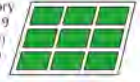
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Candida parapsilosis IgAGM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Candida tropicalis IgAGM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21



Antibodies against

Chikungunya Virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly
reference value: see result report
as at: 12/21

Chikungunya Virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly
reference value: see result report
as at: 12/21

Chikungunya virus IgG

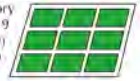
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21

Chikungunya Virus IgM

sample type: serum
sample type 2: EDTA, heparin plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21

Chlamydia pneumoniae IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, MIF
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Chlamydia pneumoniae IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, MIF
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Chlamydia pneumoniae IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, MIF
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Chlamydia psittaci IgA MIF

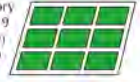
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: MIF
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Chlamydia psittaci IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: MIF
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Chlamydia psittaci IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: MIF
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Chlamydia trachomatis IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE/Westernblot
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Chlamydia trachomatis IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, MIF
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Chlamydia trachomatis IgG

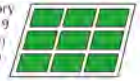
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE/Westernblot
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Chlamydia trachomatis IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, MIF
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Chlamydia trachomatis IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, MIF
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

CMV IgG avidity

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

CMV IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

CMV IgM

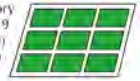
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

CMV CSF/serum quotient IgG

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Coxsackie A IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Coxsackie A IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Coxsackie A IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Coxsackie B IgA

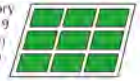
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Coxsackie B IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Coxsackie B IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

CXCL13

sample type: CSF
sample volume: 1,5 ml
method: ELISA
frequency: weekly
reference value: see result report
as at: 01/19

Dengue Virus 1-4 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: biweekly
reference value: see result report
as at: 12/21

Dengue Virus 1-4 IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: biweekly
reference value: see result report
as at: 12/21

Dengue Virus NS1 ELISA

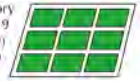
sample type: serum
sample type 2: EDTA, heparin plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21

Diphtherie Toxoid IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

EBNA IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

EBV-CA IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

EBV-CA IgG Avidity

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

EBV-CA IgG

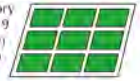
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

EBV-CA IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

EBV-EA IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

EBV-EA IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

EBV-EA IgM

sample type: serum
sample type 2: EDTA plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

EBV-Profile 2 EUROLINE IgG (VCA gp125, VCA p19, EBNA-1, p22, EA-D)

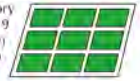
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

EBV-Profile 2 EUROLINE IgM (VCA gp125, VCA p19, EBNA-1, p22, EA-D)

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Echinococcus granulosus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, ELISA, EUROLINE/Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Echinococcus granulosus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Echo Virus IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Echo Virus IgG

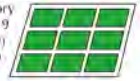
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Echo Virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

TBE Virus IgG ELISA avidity

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

TBE Virus CSF/serum quotient IgG

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

TBE virus CSF/serum quotient IgM

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

TBE Virus IgG

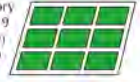
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

TBE Virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Yellow fever virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21



Antibodies against

Yellow fever virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Haemophilus influenzae IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Haemophilus influenzae IgM

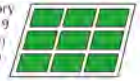
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Hanta-Profile-GLOBAL IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: biweekly
reference value: see result report
as at: 12/21

Hanta-Profile-GLOBAL IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: biweekly
reference value: see result report
as at: 12/21



Antibodies against

Hanta Virus Pool 1 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21

Hanta Virus Pool 1 IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21

Helicobacter pylori (CagA) IgA

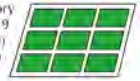
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Helicobacter pylori (CagA) IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Helicobacter pylori IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, EUROLINE/Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Helicobacter pylori IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, EUROLINE/Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Hepatitis E IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Hepatitis E IgAGM

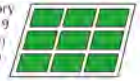
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Hepatitis E IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Hepatitis-E IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

HHV-6 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

HHV-6 IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

HSV 1/2 Pool IgA

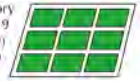
sample type: serum
sample type 2: EDTA plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

HSV 1/2 Pool IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

HSV 1/2 Pool IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

HSV 1/2 Pool CSF/serum quotient IgG

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

HSV C1, G1+G2 IgG EUROLINE/WB

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE/Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

HSV C1, G1+G2 IgM EUROLINE/WB

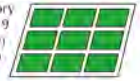
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE/Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

HSV-1 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

HSV-1 IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

HSV-2 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

HSV-2 IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Influenza A Virus IgA

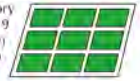
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Influenza A Virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Influenza A Virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Influenza B Virus IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Influenza B Virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Influenza B Virus IgM

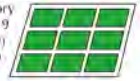
sample type: serum
sample type 2: EDTA plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Japanese encephalitis virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly (Mo, Do)
reference value: see result report
as at: 12/21

Japanese encephalitis virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly (Mo, Do)
reference value: see result report
as at: 12/21



Antibodies against

Klebsiella pneumoniae IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Klebsiella pneumoniae IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Leg. non-pneumophila IgAGM

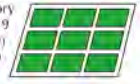
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Legionella pneumophila IgAGM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Legionella pneumophila IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Legionella pneumophila ST1-7 IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Legionella pneumophila ST1-7 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Legionella pneumophila ST1-7 IgM

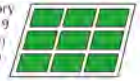
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Leishmania donovani IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Leishmania donovani IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Leishmania donovani IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Listeria monocytogenes 1/2a IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Listeria monocytogenes 1/2a IgG

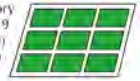
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Listeria monocytogenes 1/2a IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Listeria monocytogenes 4b IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21



Antibodies against

Listeria monocytogenes 4b IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Listeria monocytogenes 4b IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Measles Virus IgG avidity

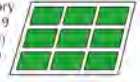
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Measles Virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Measles Virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Measles Virus CSF/serum quotient IgG

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Mumps Virus CSF/serum quotient IgG

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Mumps Virus IgG

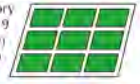
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Mumps Virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Mycoplasma hominis IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Mycoplasma hominis IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Mycoplasma hominis IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Mycoplasma pneumoniae IgA

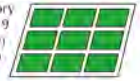
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Mycoplasma pneumoniae IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Mycoplasma pneumoniae IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Parainfluenza Virus type 1 IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 1 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 1 IgM

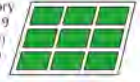
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 1-4 Pool IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 1-4 Pool IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Parainfluenza Virus type 1-4 Pool IgM

sample type: serum
sample type 2: EDTA plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 2 IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 2 IgG

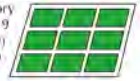
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 2 IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 3 IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Parainfluenza Virus type 3 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 3 IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 4 IgA

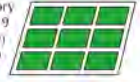
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 4 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parainfluenza Virus type 4 IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Parvovirus B19 IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Parvovirus B19 IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Plasmodium IgG

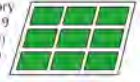
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21

RSV IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

RSV IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

RSV IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Rubella Virus IgG avidity

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Rubella Virus IFA avidity

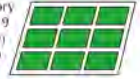
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Rubella Virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Rubella Virus CSF/serum quotient IgG

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Sandfly Fever Virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Sandfly Fever Virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

SARS-CoV-2-NCP IgG

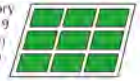
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
sample type 3: dried blood spots (not covered by the accreditation of our laboratory)
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

SARS-CoV-2-NCP IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

SARS-CoV-2-Neutralisation assay

sample type: serum
sample type 2: EDTA, heparin plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

SARS-CoV-2-QuantiVac IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
sample type 3: dried blood spots (not covered by the accreditation of our laboratory)
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

SARS-CoV-2-S1-Spike-Protein IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
remark:
as at: 12/21

SARS-CoV-2-S1-Spike-Protein IgG

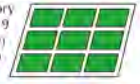
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
sample type 3: dried blood spots (not covered by the accreditation of our laboratory)
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Schistosoma mansoni IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA, ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Schistosoma mansoni IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21



Antibodies against

Tetanus-Toxoid IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

TO.R.C.H. Profile IgG EUROLINE (CMV, HSV-1, HSV-2, Rubella, Toxoplasma gondii)

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

TO.R.C.H. Profile IgM EUROLINE (CMV, HSV-1, HSV-2, Rubella, Toxoplasma gondii)

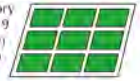
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Toxoplasma gondii IgA

sample type: serum
sample type 2: EDTA plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Toxoplasma gondii IgG avidity

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Toxoplasma gondii IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Toxoplasma gondii IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Toxoplasma gondii CSF/serum quotient IgG

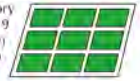
sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Treponema pallidum IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Treponema pallidum IgGM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

Treponema pallidum IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, EUROLINE
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Treponema pallidum CSF/serum quotient IgG

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Ureaplasma urealyticum IgG

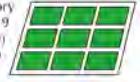
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Ureaplasma urealyticum IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Usutu Virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,0 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21



Antibodies against

VZV IgA

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

VZV IgG avidity

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

VZV IgG

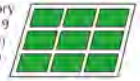
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

VZV IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

VZV CSF/serum quotient IgG

sample type: serum
sample type 2: CSF
sample volume: 1,5 ml
method: ELISA
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21



Antibodies against

West Nile Virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly
reference value: see result report
as at: 12/21

West Nile Virus IgM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly
reference value: see result report
as at: 12/21

Yersinia enterocolitica IgA

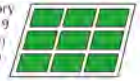
sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Yersinia enterocolitica IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA, IFA, Westernblot
frequency: daily (mo-fri)
reference value: see result report
as at: 12/21

Zika IgA

sample type: serum
sample type 2: EDTA, heparin plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21



Antibodies against

Zika IgAM

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21

Zika Virus IgG

sample type: serum
sample type 2: EDTA, heparin plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21

Zika Virus IgG

sample type: serum
sample type 2: EDTA, heparin, citrat plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21

Zika Virus IgM

sample type: serum
sample type 2: EDTA, heparin plasma
sample volume: 1,5 ml
method: ELISA
frequency: biweekly
reference value: see result report
as at: 12/21

Zika Virus IgM

sample type: serum
sample type 2: EDTA-, Heparin-, Citrat-Plasma
sample volume: 1,5 ml
method: IFA
frequency: biweekly
reference value: see result report
remark: This analysis is not yet fully validated and not covered by the current accreditation scope.
as at: 12/21