

| | | | |
|--------------------------------------|--|--|--|
| Übersicht Analysen: | Deutsch | | |
| Bezeichnung : | SARS-CoV-2 PCR | SARS-CoV-2 PCR | SARS-CoV-2 PCR |
| Labor: | Mikrobiologie (Molekular-Diagnostik) | Mikrobiologie (Molekular-Diagnostik) | Mikrobiologie (Molekular-Diagnostik) |
| Synonyme: | Coronavirus, corona, Covid, Covid-19 Virus | Coronavirus, corona, Covid, Covid-19 Virus | Coronavirus, corona, Covid, Covid-19 Virus |
| Frequenz: | täglich | täglich | täglich |
| Präanalytik: | | | |
| Auftragesformular: | https://selfservice.misanto.ch/app/mipoco/login/msntselfservice https://selfservice.misanto.ch/app/mipoco/login/ (elektronisch) | https://selfservice.misanto.ch/app/mipoco/login/msntselfservice https://selfservice.misanto.ch/app/mipoco/login/ (elektronisch) | https://selfservice.misanto.ch/app/mipoco/login/msntselfservice https://selfservice.misanto.ch/app/mipoco/login/ (elektronisch) |
| Untersuchungsmaterial: | Respiratorisches Sekret | Respiratorisches Sekret | Respiratorisches Sekret |
| Probengefäss: | Virustransportmedium | Produktion steriles Röhrchen | Virustransportmedium |
| Bemerkungen Probengefäss: | ESWAB | Röhrchen mit NaCl | ESWAB |
| Alternativmaterial (zur Not): | keine | keine | keine |
| Probenentnahme: | Abstrich Nasopharynx | Saliva | Abstrich Nasopharynx |
| Analytik: | | | |
| Methode: | PCR | PCR | PCR |
| Meth. Typ: | RT-PCR | RT-PCR | RT-PCR |
| Resultat: | qualitativ, quantitativ | qualitativ, quantitativ | qualitativ, quantitativ |
| Analysengerät | Roche Cobas 6800 | Roche Cobas 6800 | Roche Liat |
| Analyseort | Frauenfeld | Frauenfeld | Frauenfeld, Flughafen |

Analysen, die nicht auf der Analysenliste des BAG geführt sind, werden direkt dem Patienten oder Einsender in Rechnung gestellt.

Sars-CoV-2 gemäss geltendem Faktenblatt

| | | | |
|---|--|--|--|
| Overview analyzes: | English | | |
| Designation: | Sars-Cov-2 PCR | Sars-Cov-2 PCR | Sars-Cov-2 PCR |
| Laboratory: | Microbiology (molecular diagnostics) | Microbiology (molecular diagnostics) | Microbiology (molecular diagnostics) |
| Synonyms: | Coronavirus, Corona, Covid, Covid-19 virus | Coronavirus, Corona, Covid, Covid-19 virus | Coronavirus, Corona, Covid, Covid-19 virus |
| Frequency: | Every day | Every day | Every day |
| Pre analysis: | | | |
| Order form: | https://selfservice.misanto.ch/app/mipoco/login/msnttselfservice https://selfservice.misanto.ch/app/mipoco/login/ (electronic) | https://selfservice.misanto.ch/app/mipoco/login/msnttselfservice https://selfservice.misanto.ch/app/mipoco/login/ (electronic) | https://selfservice.misanto.ch/app/mipoco/login/msnttselfservice https://selfservice.misanto.ch/app/mipoco/login/ (electronic) |
| Investigation martial: | Respiratory secretion | Respiratory secretion | Respiratory secretion |
| Sample vessel: | Virus transport medium | Production of sterile tubes | Virus transport medium |
| Remarks sample: | Eswab | Tubes with NaCl | Eswab |
| Alternative material (if necessary): | no | no | no |
| Sampling: | Nasopharynx | Saliva | Nasopharynx |
| Analytics: | | | |
| Method: | PCR | PCR | PCR |
| Methe. Type: | RT-PCR | RT-PCR | RT-PCR |
| Result: | qualitative, quantitative | qualitative, quantitative | qualitative, quantitative |
| Analytical device | Roche Cobas 6800 | Roche Cobas 6800 | Roche Liat |
| Analysis location | Frauenfeld | Frauenfeld | Frauenfeld, airport |

Analyzes that are not listed on the BAG analysis list will be charged directly to the patient or sender.
 SARS-COV-2 according to the applicable facts

| | | | |
|--------------------------------------|--|--|--|
| Übersicht Analysen: | Deutsch | | |
| Bezeichnung : | SARS-CoV-2 PCR | SARS-CoV-2 PCR | SARS-CoV-2 PCR |
| Labor: | Mikrobiologie (Molekular-Diagnostik) | Mikrobiologie (Molekular-Diagnostik) | Mikrobiologie (Molekular-Diagnostik) |
| Synonyme: | Coronavirus, corona, Covid, Covid-19 Virus | Coronavirus, corona, Covid, Covid-19 Virus | Coronavirus, corona, Covid, Covid-19 Virus |
| Frequenz: | täglich | täglich | täglich |
| Präanalytik: | | | |
| Auftragesformular: | https://selfservice.misanto.ch/app/mipoco/login/msntselfservice https://selfservice.misanto.ch/app/mipoco/login/ (elektronisch) | https://selfservice.misanto.ch/app/mipoco/login/msntselfservice https://selfservice.misanto.ch/app/mipoco/login/ (elektronisch) | https://selfservice.misanto.ch/app/mipoco/login/msntselfservice https://selfservice.misanto.ch/app/mipoco/login/ (elektronisch) |
| Untersuchungsmaterial: | Respiratorisches Sekret | Respiratorisches Sekret | Respiratorisches Sekret |
| Probengefäss: | Produktion steriles Röhrchen | Virustransportmedium | Produktion steriles Röhrchen |
| Bemerkungen Probengefäss: | Röhrchen mit NaCl | ESWAB | Röhrchen mit NaCl |
| Alternativmaterial (zur Not): | keine | keine | keine |
| Probenentnahme: | Saliva | Abstrich Nasopharynx | Saliva |
| Analytik: | | | |
| Methode: | PCR | PCR | PCR |
| Meth. Typ: | RT-PCR | RT-PCR | RT-PCR |
| Resultat: | qualitativ, quantitativ | qualitativ, quantitativ | qualitativ, quantitativ |
| Analysengerät | Roche Liat | Diasorin MDX | Diasorin MDX |
| Analyseort | Frauenfeld, Flughafen | Frauenfeld | Frauenfeld |

Analysen, die nicht auf der Analysenliste des BAG geführt sind, werden direkt dem Patienten oder Einsender in Rechnung gestellt.

Sars-CoV-2 gemäss geltendem Faktenblatt

| | | | |
|---|--|--|--|
| Overview analyzes: | English | | |
| Designation: | Sars-Cov-2 PCR | Sars-Cov-2 PCR | Sars-Cov-2 PCR |
| Laboratory: | Microbiology (molecular diagnostics) | Microbiology (molecular diagnostics) | Microbiology (molecular diagnostics) |
| Synonyms: | Coronavirus, Corona, Covid, Covid-19 virus | Coronavirus, Corona, Covid, Covid-19 virus | Coronavirus, Corona, Covid, Covid-19 virus |
| Frequency: | Every day | Every day | Every day |
| Pre analysis: | | | |
| Order form: | https://selfservice.misanto.ch/app/mipoco/login/msnttselfservice https://selfservice.misanto.ch/app/mipoco/login/ (electronic) | https://selfservice.misanto.ch/app/mipoco/login/msnttselfservice https://selfservice.misanto.ch/app/mipoco/login/ (electronic) | https://selfservice.misanto.ch/app/mipoco/login/msnttselfservice https://selfservice.misanto.ch/app/mipoco/login/ (electronic) |
| Investigation martial: | Respiratory secretion | Respiratory secretion | Respiratory secretion |
| Sample vessel: | Production of sterile tubes | Virus transport medium | Production of sterile tubes |
| Remarks sample: | Tubes with NaCl | Eswab | Tubes with NaCl |
| Alternative material (if necessary): | no | no | no |
| Sampling: | Saliva | Nasopharynx | Saliva |
| Analytics: | | | |
| Method: | PCR | PCR | PCR |
| Methe. Type: | RT-PCR | RT-PCR | RT-PCR |
| Result: | qualitative, quantitative | qualitative, quantitative | qualitative, quantitative |
| Analytical device | Roche Liat | Diasor MDX | Diasor MDX |
| Analysis location | Frauenfeld, airport | Frauenfeld | Frauenfeld |

Analyzes that are not listed on the BAG analysis list will be charged directly to the patient or sender.
 SARS-COV-2 according to the applicable facts

| | | | |
|--------------------------------------|--|--|---|
| Übersicht Analysen: | Deutsch | | |
| Bezeichnung : | SARS-CoV-2 PCR | SARS-CoV-2 PCR | SARS-CoV-2 Rapid Antigen Test |
| Labor: | Mikrobiologie (Molekular-Diagnostik) | Mikrobiologie (Molekular-Diagnostik) | Testzentren |
| Synonyme: | Coronavirus, corona, Covid, Covid-19 Virus | Coronavirus, corona, Covid, Covid-19 Virus | Coronavirus, corona, Covid, Covid-19 Virus |
| Frequenz: | täglich | täglich | täglich |
| Präanalytik: | | | |
| Auftragesformular: | https://selfservice.misanto.ch/app/mipoco/login/msntselfservice https://selfservice.misanto.ch/app/mipoco/login/ (elektronisch) | https://selfservice.misanto.ch/app/mipoco/login/msntselfservice https://selfservice.misanto.ch/app/mipoco/login/ (elektronisch) | https://selfservice.misanto.ch/app/mipoco/login/msntselfservice (elektronisch) |
| Untersuchungsmaterial: | Respiratorisches Sekret | Respiratorisches Sekret | Respiratorisches Sekret |
| Probengefäss: | Virustransportmedium | Produktion steriles Röhrchen | Röhrchen mit Extraktionspuffer |
| Bemerkungen Probengefäss: | ESWAB | Röhrchen mit NaCl | |
| Alternativmaterial (zur Not): | keine | keine | keine |
| Probenentnahme: | Abstrich Nasopharynx | Saliva | Abstrich Nasopharynx |
| Analytik: | | | |
| Methode: | PCR | PCR | lateral flow Affinitätschromatographie |
| Meth. Typ: | isothermale PCR | isothermale PCR | - |
| Resultat: | qualitativ | qualitativ | qualitativ |
| Analysengerät | Abbot ID Now | Abbot ID Now | manuell |
| Analyseort | Frauenfeld, Flughafen, Obwalden, Laax | Frauenfeld, Flughafen, Obwalden, Laax | alle Testzentren |

Analysen, die nicht auf der Analysenliste des BAG geführt sind, werden direkt dem Patienten oder Einsender in Rechnung gestellt.

Sars-CoV-2 gemäss geltendem Faktenblatt

| | | | |
|---|--|--|---|
| Overview analyzes: | English | | |
| Designation: | Sars-Cov-2 PCR | Sars-Cov-2 PCR | Sars-Cov-2 Rapid Antigen Test |
| Laboratory: | Microbiology (molecular diagnostics) | Microbiology (molecular diagnostics) | Test centers |
| Synonyms: | Coronavirus, Corona, Covid, Covid-19 virus | Coronavirus, Corona, Covid, Covid-19 virus | Coronavirus, Corona, Covid, Covid-19 virus |
| Frequency: | Every day | Every day | Every day |
| Pre analysis: | | | |
| Order form: | https://selfservice.misanto.ch/app/mipoco/login/msnttselfservice https://selfservice.misanto.ch/app/mipoco/login/ (electronic) | https://selfservice.misanto.ch/app/mipoco/login/msnttselfservice https://selfservice.misanto.ch/app/mipoco/login/ (electronic) | https://selfservice.misanto.ch/app/mipoco/login/msnttselfservice (electronic) |
| Investigation martial: | Respiratory secretion | Respiratory secretion | Respiratory secretion |
| Sample vessel: | Virus transport medium | Production of sterile tubes | Tube with extraction buffer |
| Remarks sample: | Eswab | Tubes with NaCl | |
| Alternative material (if necessary): | no | no | no |
| Sampling: | Nasopharynx | Saliva | Nasopharynx |
| Analytics: | | | |
| Method: | PCR | PCR | Lateral flow affinity chromatography |
| Meth. Type: | Isothermal PCR | Isothermal PCR | - |
| Result: | qualitative | qualitative | qualitative |
| Analytical device | Abbot id now | Abbot id now | manually |
| Analysis location | Frauenfeld, Airport, Obwalden, Laax | Frauenfeld, Airport, Obwalden, Laax | All test centers |

Analyzes that are not listed on the BAG analysis list will be charged directly to the patient or sender.

SARS-COV-2 according to the applicable facts

| | | | |
|--------------------------------------|--|--|--|
| Übersicht Analysen: | Deutsch | | |
| Bezeichnung : | HPV (Humane Papillom-Viren) | HPV (Humane Papillom-Viren) | HPV (Humane Papillom-Viren) |
| Labor: | Mikrobiologie (Molekular-Diagnostik) | Mikrobiologie (Molekular-Diagnostik) | Mikrobiologie (Molekular-Diagnostik) |
| Synonyme: | Humane Papillom-Viren, Papillomaviren, HPV | Humane Papillom-Viren, Papillomaviren, HPV | Humane Papillom-Viren, Papillomaviren, HPV |
| Frequenz: | wöchentlich | wöchentlich | wöchentlich |
| Präanalytik: | | | |
| Auftragesformular: | https://selfservice.misanto.ch/app/mipoco/login/services (elektronisch) | https://selfservice.misanto.ch/app/mipoco/login/services (elektronisch) | https://selfservice.misanto.ch/app/mipoco/login/services (elektronisch) |
| Untersuchungsmaterial: | Abstrich Vaginal | Abstrich Cervix | Abstrich Cervix |
| Probengefäss: | Virustransportmedium | Virustransportmedium | ThinPrep |
| Bemerkungen Probengefäss: | ESWAB mit Virustransportmedium | ESWAB mit Virustransportmedium | Gepufferte Konservierungslösung auf Methanolbasis. 35-55 % Methanol. CAS 65-56-1 |
| Alternativmaterial (zur Not): | | | |
| Probenentnahme: | Abstrich Vaginal (Selbstentnahme) | Abstrich Gebärmutterhals (Gynäkologe) | Abstrich Gebärmutterhals (Gynäkologe) |
| Analytik: | | | |
| Methode: | PCR | PCR | PCR |
| Meth. Typ: | RT-PCR | RT-PCR | RT-PCR |
| Resultat: | qualitativ, quantitativ | qualitativ, quantitativ | qualitativ, quantitativ |
| Analysengerät | Roche Cobas 6800 | Roche Cobas 6800 | Roche Cobas 6800 |
| Analyseort | Frauenfeld | Frauenfeld | Frauenfeld |

November, 2022 - Version 1.1

Analysen, die nicht auf der Analysenliste des BAG geführt sind, werden direkt dem Patienten oder Einsender in Rechnung gestellt.

Sars-CoV-2 gemäss geltendem Faktenblatt

| | | | |
|---|--|--|--|
| Overview analyzes: | English | | |
| Designation: | HPV (humane papilloma viruses) | HPV (humane papilloma viruses) | HPV (humane papilloma viruses) |
| Laboratory: | Microbiology (molecular diagnostics) | Microbiology (molecular diagnostics) | Microbiology (molecular diagnostics) |
| Synonyms: | Human papilloma viruses, papillomaviruses, HPV | Human papilloma viruses, papillomaviruses, HPV | Human papilloma viruses, papillomaviruses, HPV |
| Frequency: | weekly | weekly | weekly |
| Pre analysis: | | | |
| Order form: | https://selfservice.misanto.ch/app/mipoco/login/services (electronic) | https://selfservice.misanto.ch/app/mipoco/login/services (electronic) | https://selfservice.misanto.ch/app/mipoco/login/services (electronic) |
| Investigation martial: | Swab vaginal | Swab cervix | Swab cervix |
| Sample vessel: | Virus transport medium | Virus transport medium | Thinprep |
| Remarks sample: | ESWAB with virustra transport medium | ESWAB with virustra transport medium | Buffered preservation solution based on methanol. 35-55 % methanol. CAS 65-56-1 |
| Alternative material (if necessary): | | | |
| Sampling: | vaginal (self -sampling) | cervix (gynecologist) | cervix (gynecologist) |
| Analytics: | | | |
| Method: | PCR | PCR | PCR |
| Meth. Type: | RT-PCR | RT-PCR | RT-PCR |
| Result: | qualitative, quantitative | qualitative, quantitative | qualitative, quantitative |
| Analytical device | Roche Cobas 6800 | Roche Cobas 6800 | Roche Cobas 6800 |
| Analysis location | Frauenfeld | Frauenfeld | Frauenfeld |

November, 2022 - version 1.1

Analyzes that are not listed on the BAG analysis list will be charged directly to the patient or sender.

SARS-COV-2 according to the applicable facts