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**Medisch-immunologen****AANVRAGER****Aanvrager:** \_\_\_\_\_**Locatie:** \_\_\_\_\_**Materiaal:** \_\_\_\_\_**Klin. geg.:** \_\_\_\_\_  
**Afnamedatum:** \_\_\_\_-\_\_\_\_-\_\_\_\_**CLIËNT****Naam:** \_\_\_\_\_ **BSN:** \_\_\_\_\_**Geboortedatum:** \_\_\_\_-\_\_\_\_-\_\_\_\_ **Geslacht:** M/V**Adres:** \_\_\_\_\_**Postcd:** \_\_\_\_\_ **Woonplaats:** \_\_\_\_\_**BIJZONDER RESISTENTE MICROORGANISMEN**

\*  Keel-  Neus-  Perineum-  Rectum-uitstrijk  
 Overige, te weten: \_\_\_\_\_

- [ ] BRMO / ESBL
- [ ] MRSA
- [ ] VRE
- [ ] CPE

**BLOED**

- [ ] 2 Bloedkweekflessen (blauwe+oranje dop)
- [ ] 1 Bloedkweekfles, kind <6 jaar (roze dop)
- [ ] Malaria (EDTA-bloed)
- [ ] TBC/mycobacteriëen 1 bloedkweekfles (rode dop)

**DIEPE LUCHTWEGEN**

\*  Sputum  Bal

- [ ] Banale kweek
- [ ] Schimmel kweek
- [ ] TBC / mycobacteriëen kweek en PCR
- [ ] Respiratoire virussen (Infl A/B, RSV, hMPV, Adeno, Parainfluenza 1-4, Rhinovirus, SARS-CoV2) PCR
- [ ] Atypische bacteriële verwekkers ( L.pneumophila, M.pneumoniae, C.psittaci, P.jirovecii) PCR
- [ ] C.burnetii (Q-koorts) PCR
- [ ] Legionella PCR
- [ ] Aspergillus PCR
- [ ] CMV PCR
- [ ] T.whipplei PCR

**FECES**

- [ ] TBC / mycobacteriëen kweek en PCR
- [ ] Helicobacter pylori antigen
- [ ] Bacteriële verwekkers (Salm./Shig./Camp.) PCR
- [ ] Yersinia PCR
- [ ] Enterohaemorrh. E.coli (EHEC) / STEC PCR
- [ ] Clostridium difficile PCR
- [ ] Viraal (Rota-, Adenovirus, Astro, Sapo) PCR
- [ ] Norovirus PCR
- [ ] Enterovirus / Parechovirus PCR
- [ ] Hepatitis E (HEV) PCR
- [ ] SARS-CoV2 PCR
- [ ] T.whipplei PCR
- [ ] Parasitaire verwekkers, protozoa (E.histolytica, G.lamblia en Cryptosporidium) PCR
- [ ] Parasitaire verwekkers,wormen (Ancylostoma, N.americanus, Alumbroides, S.stercoralis, Schistosoma en T.trichuris) PCR
- [ ] Parasieten op indicatie, nl.: \_\_\_\_\_

**HAAR / HUIDSCHILFERS / NAGEL**

\*  Haar  Huidschilders  Nagel  
 Overige, te weten: \_\_\_\_\_

- [ ] Schimmelkweek
- [ ] Scabiës (huidschaapsel) PCR
- [ ] Dermatofyten PCR

**GENITALIËN**

\*  Cervixuitstrijk  Fluor  Urethra-uitstrijk  
 Overige, te weten: \_\_\_\_\_

- [ ] Banale kweek
- [ ] Gist kweek
- [ ] Haem. streptokok groep B kweek
- [ ] N.gonorrhoeae kweek
- [ ] C.trachomatis / N.gonorrhoeae PCR
- [ ] T.vaginalis / M.genitalium PCR
- [ ] Treponema pallidum PCR
- [ ] HPV PCR
- [ ] HSV PCR
- [ ] Ortho- / Parapox PCR

**KEEL / NEUS**

\*  Keeluitstrijk  Neusuitstrijk

- [ ] Banale kweek
- [ ] Respiratoire virussen (Infl A/B, RSV, hMPV, Adeno, Parainfluenza 1-4, Rhinovirus, SARS-CoV2) PCR
- [ ] Atypische bacteriële verwekkers ( L.pneumophila, M.pneumoniae, C.psittaci, P.jirovecii) PCR
- [ ] C.burnetii (Q-koorts) PCR
- [ ] Bordetella (para)pertussis PCR
- [ ] Enterovirus / Parechovirus PCR
- [ ] Bofvirus PCR
- [ ] C.trachomatis / N.gonorrhoeae PCR
- [ ] Mazelen / Rubella PCR
- [ ] HSV PCR
- [ ] Treponema pallidum PCR
- [ ] Ortho- / Parapox PCR

**URINE**

\*  Midstream  Verblijfskatheter  Katheter  
 1-Malige katheretisatie  Nefrodrain/punctie

- [ ] Banale kweek
- [ ] TBC / mycobacteriëen kweek en PCR
- [ ] Legionella en Pneumokokken antigen
- [ ] C.trachomatis / N.gonorrhoeae PCR
- [ ] T.vaginalis / M.genitalium PCR
- [ ] Adenovirus PCR
- [ ] BK-virus / JC-virus PCR
- [ ] Bofvirus PCR
- [ ] CMV PCR
- [ ] Mazelenvirus PCR
- [ ] Leptospirose PCR

**OOG**

- [ ] Banale kweek
- [ ] Gisten / Schimmels kweek
- [ ] Adenovirus PCR
- [ ] C.trachomatis PCR
- [ ] N.gonorrhoeae PCR
- [ ] HSV PCR
- [ ] Mazelen / Rubella PCR
- [ ] Ortho- / Parapox PCR

**OOR**

- [ ] Banale kweek
- [ ] Gisten / Schimmels kweek

**PUS / WOND- HUIDUITSTRIJK / BLAASJESVOCHT**

- \* **Herkomst:** \_\_\_\_\_
- [ ] Banale kweek
  - [ ] Bartonella PCR
  - [ ] Enterovirus / Parechovirus PCR
  - [ ] Leishmania PCR
  - [ ] Treponema pallidum PCR
  - [ ] HSV / VZV PCR
  - [ ] Ortho- / Parapox PCR

**MOND**

- [ ] Banale kweek
- [ ] Gist kweek
- [ ] Adenovirus PCR
- [ ] Enterovirus / Parechovirus PCR
- [ ] HSV PCR

**VOCHT / WEEFSEL**

- \*  Biopt  Gewrichtspunctaat  
 Overige, te weten: \_\_\_\_\_
- [ ] Banale kweek
  - [ ] Gisten / Schimmels kweek
  - [ ] TBC / mycobacteriëen kweek en PCR
  - [ ] Helicobacter pylori kweek
  - [ ] Legionella PCR
  - [ ] Bartonella PCR
  - [ ] Enterovirus PCR
  - [ ] Leishmania PCR
  - [ ] Treponema pallidum PCR
  - [ ] Ortho- / Parapox PCR

**OVERIG ONDERZOEK**

- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

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**Bij vetgedrukt is een materiaal keuze verplicht.**[ ] Bezuwaar nader gebruik lichaamsmateriaal

<b>Infectieserologie</b>		<b>Prikaccident</b>	<b>Coeliakie serologie</b>
<input type="checkbox"/> Arbovirus IgG/IgM <input type="checkbox"/> AST/DNAse B <input type="checkbox"/> Bartonella henselae (Kattenkrabziekte) IgM <input type="checkbox"/> Bof <input type="checkbox"/> Bordetella pertussis (Kinkhoest) <input type="checkbox"/> Borrelia burgdorferi (Lyme) <input type="checkbox"/> Brucella <input type="checkbox"/> Chlamydophila pneumoniae <input type="checkbox"/> Chlamydia trachomatis <input type="checkbox"/> CMV <input type="checkbox"/> EBV <input type="checkbox"/> Galactomannan <input type="checkbox"/> Helicobacter pylori <input type="checkbox"/> HIV1/2 <input type="checkbox"/> HSV <input type="checkbox"/> HTLV I/II <input type="checkbox"/> Legionella pneumophila <input type="checkbox"/> Lues (screen) <input type="checkbox"/> Lues (RPR) <input type="checkbox"/> Mazelen virus <input type="checkbox"/> Mycoplasma pneumoniae <input type="checkbox"/> Parvovirus B19 <input type="checkbox"/> Q-koorts <input type="checkbox"/> Rubella virus <input type="checkbox"/> SARS-CoV-2 IgG <input type="checkbox"/> Toxoplasma gondii <input type="checkbox"/> TBEV <input type="checkbox"/> VZV <input type="checkbox"/> West-Nile virus <input type="checkbox"/> Yersinia enterocolitica		<input type="checkbox"/> HIV1/2 <input type="checkbox"/> HCV <input type="checkbox"/> HCV 3/6/9 mnd. na prikaccident (slachtoffer) <input type="checkbox"/> HBsAg  <b>Tuberculose</b> <input type="checkbox"/> IGRA (M.tuberculosis)	<input type="checkbox"/> Endomysium (IgA) <input type="checkbox"/> tTg (IgA)
		<b>Autoantistoffen</b>	<b>Reumaserologie</b>
		<input type="checkbox"/> ANA <input type="checkbox"/> ANCA <input type="checkbox"/> ASCA <input type="checkbox"/> Beta-2-glycoproteine 1 IgG <input type="checkbox"/> Cardiolipine IgG/IgM <input type="checkbox"/> ds.DNA <input type="checkbox"/> ENA <input type="checkbox"/> GAD65 <input type="checkbox"/> GBM <input type="checkbox"/> Glad spierweefsel <input type="checkbox"/> HIT <input type="checkbox"/> Huid <input type="checkbox"/> IA2 <input type="checkbox"/> Intrinsic factor <input type="checkbox"/> LKM-1 <input type="checkbox"/> Mitochondrien <input type="checkbox"/> Myositis antigenen <input type="checkbox"/> NMDA-receptor <input type="checkbox"/> Paraneoplastische neuronale antigenen <input type="checkbox"/> Parietale cellen <input type="checkbox"/> PLA2R <input type="checkbox"/> Schildklier (TG) <input type="checkbox"/> Schildklier (TPO) <input type="checkbox"/> Systemische sclerose antigenen <input type="checkbox"/> SLA <input type="checkbox"/> TSH-receptor <input type="checkbox"/> ZnT8	<input type="checkbox"/> CCP <input type="checkbox"/> Reumafactor
		<b>Overige Antistoffen</b>	<b>Immuunstatus</b>
			<input type="checkbox"/> CD4 (bloed EDTA) <input type="checkbox"/> CD19 (bloed EDTA) <input type="checkbox"/> IgA <input type="checkbox"/> IgG <input type="checkbox"/> IgM <input type="checkbox"/> IgD <input type="checkbox"/> IgG subklassen <input type="checkbox"/> Pneumokokken vaccinatierespons <input type="checkbox"/> sIL2-R
			<b>Allergie</b>
			<input type="checkbox"/> Inhalatiescreening <input type="checkbox"/> Voedselscreening <input type="checkbox"/> ALEX multiplex IgE <input type="checkbox"/> Totaal IgE <input type="checkbox"/> Tryptase
			<b>Overige Allergenen:</b>
			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			<b>Type III IgG</b>
			<input type="checkbox"/> Aspergillus fumigatus <input type="checkbox"/> Boerenlong <input type="checkbox"/> Candida albicans <input type="checkbox"/> Duivenmelkerslong <input type="checkbox"/> Eendenveren <input type="checkbox"/> Ganzenveren <input type="checkbox"/> Kanarie <input type="checkbox"/> Papegaai
<b>Hepatitis diagnostiek:</b>			
<input type="checkbox"/> Hepatitis A virus IgM (infectie) <input type="checkbox"/> Hepatitis A virus IgTotaal (vaccinatie) <input type="checkbox"/> Hepatitis B virus (HBsAg, anti- HBs, anti-HBc) <input type="checkbox"/> HBsAg <input type="checkbox"/> HBeAg <input type="checkbox"/> Anti-HBc (voor vaccinatie) <input type="checkbox"/> Anti-HBs (na vaccinatie) <input type="checkbox"/> Anti-HBe <input type="checkbox"/> Hepatitis D virus <input type="checkbox"/> Hepatitis C virus <input type="checkbox"/> Hepatitis E virus			
<b>Hepatitis kwantitatief / genotyping</b>			
<input type="checkbox"/> Hepatitis B virus kwantitatief PCR <input type="checkbox"/> Hepatitis C virus kwantitatief PCR <input type="checkbox"/> HIV kwantitatief <input type="checkbox"/> Hepatitis E virus PCR			