

**PATIËNT**

Naam, voorletters :  man  vrouw

Geboortedatum :

Adres :

Postcode / Plaats :

Patiëntnummer :

**BARCODE**



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**ANAMNESE / OPMERKINGEN**

afnamedatum  tijdstip

nuchter  niet nuchter

**AANVRAGER**

UITSLAG PER:  tel.  post  fax  elektronisch

**MATERIAAL**

S = serum NaF = natriumfluoride bloed A = afstrijkje U = urine  
 SB = stolbloed BS = BSE buis AD = afstrijkje OU = ochtendurine  
 EB = EDTA-bloed X = speciale buis (droog, zonder gel) VU = verzamel urine:  
 HB = heparinebloed F = faeces UI = bloeditrijkje  
 (speciale buis) L = liquor B = biopsiemateriaal  ml  
 EP = EDTA-plasma BR = bronchiaal secreet • = invriezen  h

**CUSTOM-MADE PROFIEL:**  WP1  WP2  WP3  WP4  WP5  WP6

**SPECIEEL MEDISCH LABORATORIUMONDERZOEK**

ANTILICHAMEN TEGEN:		COLLAGEEN PEPTIDEN:	
<input type="checkbox"/> acetylcholine receptoren S	<input type="checkbox"/> microsomale al. (TPO) S	<input type="checkbox"/> Apolipoproteïne A1 S	<input type="checkbox"/> CH-100 S
<input type="checkbox"/> alveolaire basaalmembraan S	<input type="checkbox"/> mitochondriën (zie AMA) S	<input type="checkbox"/> Apolipoproteïne B S	<input type="checkbox"/> Chagas (trypanosoma) S
<input type="checkbox"/> AMA screening S	<input type="checkbox"/> MPO (myeloperoxidase) S	<input type="checkbox"/> Apolipoproteïne E S	<input type="checkbox"/> Chlamydia pn. ag. AD/BR/L S
<input type="checkbox"/> AMA blot S	<input type="checkbox"/> myeline S	<input type="checkbox"/> Apolipoprot. E genotypering EB	<input type="checkbox"/> Chlamydia pn. IgA / IgG / IgM S
<input type="checkbox"/> ANA screening S	<input type="checkbox"/> nucleosomen S	<input type="checkbox"/> Aspergillus antigenen (EIA) S	<input type="checkbox"/> Chlamydia pneum. (PCR) BR/AD S
<input type="checkbox"/> ANCA screening S	<input type="checkbox"/> p-53 antigeen S	<input type="checkbox"/> Aspergillus fumigatus al. S	<input type="checkbox"/> Chlamydia psittaci al. S
<input type="checkbox"/> ANCA (IFT) S	<input type="checkbox"/> pancreas (eil. van Langerh.) S	<input type="checkbox"/> Aspergillus fumigatus IgE S	<input type="checkbox"/> Chlamydia trach.-IgA / IgG S
<input type="checkbox"/> ANCA (X-) differentiatie S	<input type="checkbox"/> parietale cellen (maag) S	<input type="checkbox"/> Aspergillus fumigatus IgG S	<input type="checkbox"/> Chlamydia trach. (PCR) AD/OU S
<input type="checkbox"/> bijnierschors S	<input type="checkbox"/> PL-7 S	<input type="checkbox"/> Atriaal natriur. peptide (ANP) EP• S	<input type="checkbox"/> Citraat VU/U S
<input type="checkbox"/> (steroid-21-hydroxylase) S	<input type="checkbox"/> PL-12 S	<input type="checkbox"/> Babesia microti IgG S	<input type="checkbox"/> CK-isozymen (electroforese) S
<input type="checkbox"/> cardiopline IgG / IgM S	<input type="checkbox"/> proteinase 3 (PR3, c-ANCA) S	<input type="checkbox"/> Bartonella henselae IgG / IgM S	<input type="checkbox"/> Coenzyme Q (Ubichinon) S
<input type="checkbox"/> catepsine G S	<input type="checkbox"/> recoverine S	<input type="checkbox"/> Bilharzia al. S	<input type="checkbox"/> CO-hemoglobine EB
<input type="checkbox"/> CCP (cycl. citrulline pept. A) S	<input type="checkbox"/> ricetiline (bindweefsel) S	<input type="checkbox"/> Bloedgroep + Rh-factor EB + SB	<input type="checkbox"/> Fibronectine CP
<input type="checkbox"/> celkernen (zie ANA en ENA) S	<input type="checkbox"/> Ri S	<input type="checkbox"/> Bof virus (zie Parotitis) S	<input type="checkbox"/> Filaria IgG EP
<input type="checkbox"/> CENP-B (centromeren) blot S	<input type="checkbox"/> ribosomaal P-proteïne S	<input type="checkbox"/> Bordetella parapertussis PCR A	<input type="checkbox"/> Fluoride SIU
<input type="checkbox"/> collageen (type 1-4) S	<input type="checkbox"/> RNP/Sm S	<input type="checkbox"/> Bordetella pertussis IgM S	<input type="checkbox"/> Foliumzuur S
<input type="checkbox"/> desmosomen (huid) al. S	<input type="checkbox"/> rota virus S	<input type="checkbox"/> Bordetella pertussis S	<input type="checkbox"/> Fructosamine S
<input type="checkbox"/> DNA (ds-DNA) S	<input type="checkbox"/> Sci-70 (topoisomerase I) S	<input type="checkbox"/> Bordetella pertussis PCR A	<input type="checkbox"/> Fructose NaF
<input type="checkbox"/> DNA (ss-DNA) S	<input type="checkbox"/> skeletspierweefsel S	<input type="checkbox"/> Borna virus screening S	<input type="checkbox"/> FSH S
<input type="checkbox"/> eilandjes van Langerhans S	<input type="checkbox"/> Sm S	<input type="checkbox"/> Borrelia IgG / IgM SL	<input type="checkbox"/> FT3 S
<input type="checkbox"/> EJ (glycyl-tRNA-synthetase) S	<input type="checkbox"/> sperma S	<input type="checkbox"/> Borrelia IgG / IgM (blot) SL	<input type="checkbox"/> FT4 S
<input type="checkbox"/> elastase S	<input type="checkbox"/> SS-A (Ro) S	<input type="checkbox"/> Borrelia (PCR) L/BR/B	<input type="checkbox"/> Fytaanzuur HP
<input type="checkbox"/> ENA screening (EIA) S	<input type="checkbox"/> SS-B (La) S	<input type="checkbox"/> Brain natr. peptide (zie pro-BNP) S	<input type="checkbox"/> Galactose-1P-uridylyltransferase EB
<input type="checkbox"/> ENA blot S	<input type="checkbox"/> stekelceldesmosomen S	<input type="checkbox"/> Bromide S	<input type="checkbox"/> Galactokinase EB
<input type="checkbox"/> endotheelcellen S	<input type="checkbox"/> thrombocytin IgA / IgG / IgM S	<input type="checkbox"/> Brucella al. S	<input type="checkbox"/> Galactosidase, alfa- S•
<input type="checkbox"/> epidermale basaalmembraan S	<input type="checkbox"/> thyreoid.-peroxidase (TPO) S	<input type="checkbox"/> C1-esteraseremmer (act.) CP	<input type="checkbox"/> Galactosidase, beta- S•
<input type="checkbox"/> erythropeïtine S	<input type="checkbox"/> thyreoglobuline S	<input type="checkbox"/> C1-esteraseremmer (imm.) S	<input type="checkbox"/> Galzuren S/F
<input type="checkbox"/> fibrillarine S	<input type="checkbox"/> titin (MGT-30) S	<input type="checkbox"/> C1q complement S	<input type="checkbox"/> Gastrine S•
<input type="checkbox"/> fosfolipiden IgG / IgM CP	<input type="checkbox"/> transglutaminase (tTG), IgA S	<input type="checkbox"/> C1q binding S	<input type="checkbox"/> Giardia lamblia (EIA) F
<input type="checkbox"/> galwegepitheel S	<input type="checkbox"/> transglutaminase (tTG), IgG S	<input type="checkbox"/> C1q-IgG (circ. imm. compl.) S	<input type="checkbox"/> Glucagon EP•
<input type="checkbox"/> glad spierweefsel (SMA) S	<input type="checkbox"/> TSH-receptor S	<input type="checkbox"/> C3c complement S	<input type="checkbox"/> Glucoproteïne, zuur alfa-1- S
<input type="checkbox"/> gliadine IgA / IgG S	<input type="checkbox"/> tubulaire basaalmembraan S	<input type="checkbox"/> C3d complement S	<input type="checkbox"/> Glucose-6P-DH EB
<input type="checkbox"/> glomerulaire basaalmembraan S	<input type="checkbox"/> tyrosine-fosfatase (IA-2) S	<input type="checkbox"/> C3d-IgG (circ. imm. compl.) S	<input type="checkbox"/> Glutathionreductase EB
<input type="checkbox"/> glutamaat decarboxylase (GAD) S	<input type="checkbox"/> U1-sn-RNP S	<input type="checkbox"/> C3 nefritic factor (C3NEF) S	<input type="checkbox"/> Glutathion EB
<input type="checkbox"/> hartspierweefsel S	<input type="checkbox"/> ACE S	<input type="checkbox"/> C4 complement S	<input type="checkbox"/> Gonococcon al. S
<input type="checkbox"/> histonen S	<input type="checkbox"/> ACTH EP•	<input type="checkbox"/> CA 125 S	<input type="checkbox"/> Gonorrhoe (PCR) AD/OU
<input type="checkbox"/> histonen blot S	<input type="checkbox"/> ADH (vasopressine) EP•	<input type="checkbox"/> CA 15-3 S	<input type="checkbox"/> Groeihormoon (GH; STH) S
<input type="checkbox"/> hu S	<input type="checkbox"/> Adrenaline EP•/VU	<input type="checkbox"/> CA 19-9 S	<input type="checkbox"/> Hanta virus (hantaan) S
<input type="checkbox"/> huid S	<input type="checkbox"/> AFP (alfa-1-foetoproteïne) S	<input type="checkbox"/> CA 50 S	<input type="checkbox"/> Hanta virus (puumala) S
<input type="checkbox"/> IA-2 (tyrosine-fosfatase) S	<input type="checkbox"/> Aldolase S	<input type="checkbox"/> CA 549 S	<input type="checkbox"/> Haptoglobine S
<input type="checkbox"/> IgA (humaan) S	<input type="checkbox"/> Aldosteron S•/VU•	<input type="checkbox"/> CA 72-4 S	<input type="checkbox"/> Hb-electroforese EB
<input type="checkbox"/> IgG (humaan) S	<input type="checkbox"/> Alk. fosfatase isozymen S	<input type="checkbox"/> CA Calcitonine S	<input type="checkbox"/> Helicobacter pylori F
<input type="checkbox"/> IgM (humaan) S	<input type="checkbox"/> Aminolevulinezuur, (DALA) VU	<input type="checkbox"/> c-AMP EP•/VU•	<input type="checkbox"/> Helicobacter pylori IgA / IgG S
<input type="checkbox"/> insuline S	<input type="checkbox"/> Aminozaur-analyse EP•/VU•	<input type="checkbox"/> Campylobacter fetus/intest. S	<input type="checkbox"/> Helicobacter pylori (blot) S
<input type="checkbox"/> insuline receptoren S	<input type="checkbox"/> Ammoniak EP•	<input type="checkbox"/> Campylobacter jejuni al. S	<input type="checkbox"/> Helicob. pylori (PCR) maagbiop
<input type="checkbox"/> interstitiële substantie huid S	<input type="checkbox"/> AMP, cycl. (c-AMP) EP•/VU•	<input type="checkbox"/> Candida antigeen test (aggl.) S	<input type="checkbox"/> Hemoglobine/ bloed F
<input type="checkbox"/> intrinsic factor S	<input type="checkbox"/> Amylase isozymen S	<input type="checkbox"/> Candida alb. IgA / IgG / IgM S	<input type="checkbox"/> Hemogl.-haptoglob. complex F
<input type="checkbox"/> isoleucyl-tRNA-synthetase S	<input type="checkbox"/> Anaplasma phagoc. IgG/IgM S	<input type="checkbox"/> Candida albicans IgE S	<input type="checkbox"/> Heparine-PF4-complex S
<input type="checkbox"/> Jo-1 S	<input type="checkbox"/> Androsteendion S	<input type="checkbox"/> Cardiaal Troponine T S	<input type="checkbox"/> Hepatitis A virus (PCR) F
<input type="checkbox"/> levercytosol type 1 (LC1) S	<input type="checkbox"/> Angiotensine II EP•	<input type="checkbox"/> Carnitine totaal S/EP	<input type="checkbox"/> Hep. B virus (PCR) (kwant.) EB
<input type="checkbox"/> levercytosol type 1 (LC1) blot S	<input type="checkbox"/> Anti DNase B titer S	<input type="checkbox"/> Carnitine differentiatie (totaal-, vrij-, acyl-) S/EP	<input type="checkbox"/> Hepatitis C al. (blot) S
<input type="checkbox"/> LKM-1 S	<input type="checkbox"/> Antiplasmine, alfa-2- CP•	<input type="checkbox"/> Caroteen (β-) S	<input type="checkbox"/> Hep. C virus (PCR) (kwant.) EB
<input type="checkbox"/> LKM-1 blot S	<input type="checkbox"/> Antithrombine III-activiteit CP•	<input type="checkbox"/> CASA S	
<input type="checkbox"/> LMA S	<input type="checkbox"/> Antithrombine III-concentratie S	<input type="checkbox"/> CDT S	
<input type="checkbox"/> LMA blot S	<input type="checkbox"/> Antitrypsine, alfa-1- S/F	<input type="checkbox"/> CEA S	
<input type="checkbox"/> MI-2 S	<input type="checkbox"/> Antitrypsine, alfa-1- (fenotype) S	<input type="checkbox"/> Ceruloplasmine S	
	<input type="checkbox"/> APC-resistentie CP•		



