



LaCassini Research Moving to the next level
 Ontwikkeling – Onderzoek - Kwaliteitscontrole
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Prijslijst 2017

CUSTOM-MADE PROFIEL:		WP1 WP2 WP3 WP4 WP5 WP6						UITSLAG PER: tel. post fax elektronisch				LaCassini Research			
BASISONDERZOEK KLINISCHE CHEMIE EN HEMATOLOGIE															
Screeningpakketten		Klinische Chemie		CRP		bilirubine indirect		erythrocyten		Urine onderzoek					
<input type="checkbox"/> alg. onderzoek S+EB	<input type="checkbox"/> risicofactoren NaF+S	<input type="checkbox"/> natrium S	2.15	<input type="checkbox"/> ASAT (GOT) S	--	<input type="checkbox"/> amylose S	2.60	<input type="checkbox"/> hemoglobine EB	3.25	<input type="checkbox"/> urinestatus U	3.25	<input type="checkbox"/> hematocriet EB	3.25	<input type="checkbox"/> urinesediment U	3.25
<input type="checkbox"/> lever / gal profiel S	<input type="checkbox"/> hartprofiel S	<input type="checkbox"/> kalium S	2.15	<input type="checkbox"/> ALAT (GPT) S	2.15	<input type="checkbox"/> lipase S	2.60	<input type="checkbox"/> MCV/MCH/MCHC S	3.25	<input type="checkbox"/> glucose U	2.15	<input type="checkbox"/> trombocyten EB	3.25	<input type="checkbox"/> eiwit U	2.15
<input type="checkbox"/> nierprofiel S		<input type="checkbox"/> calcium S	2.15	<input type="checkbox"/> gamma-GT S	2.15	<input type="checkbox"/> cholesterol S	2.15	<input type="checkbox"/> reticulocyten EB	3.25	<input type="checkbox"/> creatinine U	2.15	<input type="checkbox"/> HbA1c EB	6.75	<input type="checkbox"/> albumine U	6.25
custom-made pakketten		<input type="checkbox"/> magnesium S	7.80	<input type="checkbox"/> alkalische fosfatase S	2.15	<input type="checkbox"/> HDL-cholesterol S	3.05	<input type="checkbox"/> BSE EB	2.15	<input type="checkbox"/> zwangerschapstest U	---				
<input type="checkbox"/> pakket V130 EB+S	<input type="checkbox"/> pakket V306 EB+S	<input type="checkbox"/> chloride S	2.15	<input type="checkbox"/> LDH S	2.15	<input type="checkbox"/> LDL-cholesterol S	3.05								
<input type="checkbox"/> pakket V S		<input type="checkbox"/> fosfaat anorganisch S	2.15	<input type="checkbox"/> HBDH S	4.40	<input type="checkbox"/> triglyceriden S	2.60								
<input type="checkbox"/> pakket X S		<input type="checkbox"/> ureum S	2.15	<input type="checkbox"/> GLDH S	4.90	Hematologie									
		<input type="checkbox"/> creatinine S	2.15	<input type="checkbox"/> CK (creatinekinase) S	2.15	<input type="checkbox"/> bloedbeeld (groot) EB	--								
		<input type="checkbox"/> urinezuur S	2.15	<input type="checkbox"/> CK-MB S	4.90	<input type="checkbox"/> bloedbeeld (klein) EB	3.25								
		<input type="checkbox"/> glucose NaF S	2.15	<input type="checkbox"/> cholinesterase S	2.60	<input type="checkbox"/> leuco-differentiatie EB	5.55								
		<input type="checkbox"/> albumine S	4.10	<input type="checkbox"/> bilirubine totaal S	2.15	<input type="checkbox"/> leucocyten EB	3.25								
		<input type="checkbox"/> eiwit totaal S	2.15	<input type="checkbox"/> bilirubine direct S	2.15										
SPECIEEL MEDISCH LABORATORIUMONDERZOEK															
Klin. Chemie / Hematologie		Drugscreening		Vitamines		Hepatitis		Tumormarkers							
<input type="checkbox"/> α-1-antitrypsine S/F	7.80	<input type="checkbox"/> amfetamines U	9.75	<input type="checkbox"/> nikkel U	15.35	<input type="checkbox"/> progesteron S	13.25	<input type="checkbox"/> candida IgA/IgG S	13.25	<input type="checkbox"/> AFP (α-1-foetopr.) S	9.75				
<input type="checkbox"/> alk. fosf. isoenzymen S	21.00	<input type="checkbox"/> barbituraten U	9.75	<input type="checkbox"/> platina HB/S	26.00	<input type="checkbox"/> prolactine S	13.25	<input type="checkbox"/> CCP-αl. S	16.75	<input type="checkbox"/> CA 125 S	11.50				
<input type="checkbox"/> aminozuuranalyse S/EPVU	57.00	<input type="checkbox"/> benzodiazepines U	9.75	<input type="checkbox"/> selenium HB/S	15.35	<input type="checkbox"/> T3 totaal S	9.75	<input type="checkbox"/> chlamydia pn. IgA/G/M S	13.25	<input type="checkbox"/> CA 15-3 S	10.00				
<input type="checkbox"/> apolipoproteïne A1 S	8.00	<input type="checkbox"/> cannabinoïden U	46.00	<input type="checkbox"/> tin HB/S	26.00	<input type="checkbox"/> T3 vrij S	9.75	<input type="checkbox"/> chlamydia pn. (PCR) ADI/BRU	70.00	<input type="checkbox"/> CA 19-9 S	10.00				
<input type="checkbox"/> apolipoproteïne B S	8.00	<input type="checkbox"/> cocaine U	9.75	<input type="checkbox"/> tin U	26.00	<input type="checkbox"/> T4 totaal S	9.75	<input type="checkbox"/> chlamydia trach. (PCR) OUI/AD	13.25	<input type="checkbox"/> CA 72-4 S	16.75				
<input type="checkbox"/> CDT S	25.50	<input type="checkbox"/> cotinine U	18.00	<input type="checkbox"/> vanadium U	29.80	<input type="checkbox"/> T4 vrij S	9.75	<input type="checkbox"/> cytomegalie IgG/IgM S	25.50	<input type="checkbox"/> CASA S	17.80				
<input type="checkbox"/> CK-isoenzymen S	18.50	<input type="checkbox"/> cotinine S	18.00	<input type="checkbox"/> ijzer HB/S	2.60	<input type="checkbox"/> TSH S	9.75	<input type="checkbox"/> cytomegalie (PCR) EB/OU	11.50	<input type="checkbox"/> CEA S	9.75				
<input type="checkbox"/> eiwit-electroforese S	8.00	<input type="checkbox"/> ethanol S	11.00	<input type="checkbox"/> ijzer U	8.00	<input type="checkbox"/> TSH-receptor al. S	21.45	<input type="checkbox"/> epstein Barr IgG/IgM S	70.00	<input type="checkbox"/> Cyfra 21-1 S	16.75				
<input type="checkbox"/> elastase (pancr.) S/F	17.80	<input type="checkbox"/> fenocyclidine U	12.00	<input type="checkbox"/> zink HB/S	8.00	<input type="checkbox"/> testosteron S	27.25	<input type="checkbox"/> epstein Barr IgG blot (bij pers. < 21 jaar)	20.50	<input type="checkbox"/> M2-PK EP*F*	27.25				
<input type="checkbox"/> ferritine S	9.75	<input type="checkbox"/> heroïne (acetylmorfine) U	9.75	<input type="checkbox"/> zink U	8.00	<input type="checkbox"/> thyreoïdlobuline al. S	32.50	<input type="checkbox"/> epstein Barr IgG blot (bij pers. < 21 jaar)	18.50	<input type="checkbox"/> PSA S	11.50				
<input type="checkbox"/> foliumzuur S	9.75	<input type="checkbox"/> methadon+metabol. U	9.75	<input type="checkbox"/> zink HB/S	8.00	<input type="checkbox"/> thyreoïd.microsom.al. S	16.75	<input type="checkbox"/> epstein Barr IgG blot (bij pers. < 21 jaar)	11.50	<input type="checkbox"/> PSA vrij S	13.50				
<input type="checkbox"/> fructosamine S	6.45	<input type="checkbox"/> opiaten U	9.75	Endocrinologie		<input type="checkbox"/> thyreoïdlobuline al. S	16.75	<input type="checkbox"/> epstein Barr IgG blot (bij pers. < 21 jaar)	11.50	<input type="checkbox"/> SCC antigeen S	16.75				
<input type="checkbox"/> haptoglobine S	7.80	<input type="checkbox"/> propoxyfen U	26.00	<input type="checkbox"/> vitamine A S	10.00	<input type="checkbox"/> hepatitis A (IgG+IgM) S	10.10	<input type="checkbox"/> epstein Barr-NA-IgG S	---	<input type="checkbox"/> TPA S	16.75				
<input type="checkbox"/> Hb-electroforese EB	20.95	<input type="checkbox"/> drugscreening (GC-MS) U	75.00	<input type="checkbox"/> vitamine B1 (TPP) EB	20.95	<input type="checkbox"/> hepatitis A-IgM S	10.10	<input type="checkbox"/> epstein Barr vir. (PCR) EB	70.00						
<input type="checkbox"/> Hb-haptoglob.complex F	7.80	Metaanalyse		<input type="checkbox"/> vitamine B2 EB	20.95	<input type="checkbox"/> hepatitis A-IgG S	9.40	<input type="checkbox"/> factor V Leiden (5ml) EB	70.00						
<input type="checkbox"/> Hb/bloed in faeces F	9.00	<input type="checkbox"/> aluminium HB	15.35	<input type="checkbox"/> vitamine B6 EB	20.95	<input type="checkbox"/> hepatitis A virus (PCR) F	140.00	<input type="checkbox"/> gliadine IgA/G S	12.50						
<input type="checkbox"/> Ig A/G/M S	27.25	<input type="checkbox"/> aluminium U	15.35	<input type="checkbox"/> vitamine B12 S	29.00	<input type="checkbox"/> hepatitis Bs-antigeen S	9.75	<input type="checkbox"/> helicobacter py. IgA/G S	29.00						
<input type="checkbox"/> immunolectroforese S/U	---	<input type="checkbox"/> arseen HB/S	31.00	<input type="checkbox"/> vitamine C X	15.00	<input type="checkbox"/> hepatitis Bs-antigeen S	8.70	<input type="checkbox"/> helicobacter pylori ag. F	9.75						
<input type="checkbox"/> immunstatus EB	76.00	<input type="checkbox"/> arseen U	31.00	<input type="checkbox"/> vitamine D (25-OH) S	17.80	<input type="checkbox"/> anti-HBs titer S	11.50	<input type="checkbox"/> HIV-test (anti-HIV +2) S	9.25						
<input type="checkbox"/> LDH-isoenzymen S	18.50	<input type="checkbox"/> cadmium HB/EB	15.35	<input type="checkbox"/> vitamine D 1,25-(OH)2 S	24.80	<input type="checkbox"/> anti-HBc S	13.75	<input type="checkbox"/> HIV-1 (blot) S	29.00						
<input type="checkbox"/> lipoproteïne A, Lp(a) S	11.50	<input type="checkbox"/> cadmium U	15.35	<input type="checkbox"/> vitamine E S	13.60	<input type="checkbox"/> anti-HBc-IgM S	9.40	<input type="checkbox"/> HIV-2 (blot) S	29.00						
<input type="checkbox"/> lipoproteïne electrof. EB	18.50	<input type="checkbox"/> chroom HB/S	15.35	<input type="checkbox"/> vitamine K (1 ml) S*	27.00	<input type="checkbox"/> hepatitis Be antigeen S	9.40	<input type="checkbox"/> HIV-2 (blot) S	29.00						
<input type="checkbox"/> methemoglobine EB	5.00	<input type="checkbox"/> chroom erythrocytair HB	31.00	Endocrinologie		<input type="checkbox"/> anti-HBe S	9.40	<input type="checkbox"/> HIV-1 vir. RNA (PCR) EB	140.00						
<input type="checkbox"/> NT-pro-BNP S	31.00	<input type="checkbox"/> chroom U	15.35	<input type="checkbox"/> aldosteron S=VU*	17.80	<input type="checkbox"/> hepatitis B vir. (PCR) EB	140.00	<input type="checkbox"/> HIV-2 vir. RNA (PCR) EB	140.00						
<input type="checkbox"/> transferrine S	5.55	<input type="checkbox"/> chroom U	15.35	<input type="checkbox"/> androsteendion S	---	<input type="checkbox"/> hepatitis C al. S	29.00	<input type="checkbox"/> malaria antigeen EB+U	31.00						
<input type="checkbox"/> transferrine saturatie S	7.15	<input type="checkbox"/> cobalt HB/S	20.50	<input type="checkbox"/> cortisol SVU	9.75	<input type="checkbox"/> hepatitis C vir. (PCR) EB	140.00	<input type="checkbox"/> mycobact. tuberculosis X	86.00						
<input type="checkbox"/> troponine T (cardiaal) S	17.80	<input type="checkbox"/> cobalt U	20.50	<input type="checkbox"/> C-peptide SVU	17.80	Serologie		<input type="checkbox"/> neiss. gonorrhoe (PCR) OUI/AD	22.00						
Toxicologie		<input type="checkbox"/> koper HB/S	15.35	<input type="checkbox"/> DHEA-sulfaat S	13.25	<input type="checkbox"/> ANA S	18.85	<input type="checkbox"/> Q-koorts (coxiella burn.) S	12.35						
<input type="checkbox"/> amandelzuur U	20.95	<input type="checkbox"/> koper U	15.35	<input type="checkbox"/> FSH S	9.75	<input type="checkbox"/> anaplasma phagoc. IgG S	24.80	<input type="checkbox"/> rabies (hondsdoelheid) S	36.00						
<input type="checkbox"/> CO-hemoglobine EB	8.00	<input type="checkbox"/> kwik HB/S	15.35	<input type="checkbox"/> groeihormoon (STH) S	13.25	<input type="checkbox"/> anaplasma phagoc. IgM S	24.80	<input type="checkbox"/> rheumafactor IgM S	19.15						
<input type="checkbox"/> fenol S	31.00	<input type="checkbox"/> kwik U	15.35	<input type="checkbox"/> β-HCG S	9.75	<input type="checkbox"/> babesia microti IgG S	12.00	<input type="checkbox"/> rubella virus IgG/ M S	9.40						
<input type="checkbox"/> fenyglyoxyzuur U	20.95	<input type="checkbox"/> lood HB/EB	15.35	<input type="checkbox"/> IGF-1 S	17.80	<input type="checkbox"/> bartonella henselae IgG S	25.00	<input type="checkbox"/> toxoplasma screening S	9.05						
<input type="checkbox"/> fenymercaptaalzuur U	71.00	<input type="checkbox"/> lood U	15.35	<input type="checkbox"/> IGF-BP3 S	27.25	<input type="checkbox"/> bartonella henselae IgM S	25.00	<input type="checkbox"/> TPHA (Lues) S	5.60						
<input type="checkbox"/> hippuurzuur U	13.60	<input type="checkbox"/> magnesium VU	7.80	<input type="checkbox"/> insuline S	9.75	<input type="checkbox"/> bloedgroep + rhf. EB+SB	31.00	<input type="checkbox"/> VDRL-test S	5.50						
<input type="checkbox"/> hydroxypropyreen, 1- EB/U	36.00	<input type="checkbox"/> magnesium S	7.80	<input type="checkbox"/> LH S	9.75	<input type="checkbox"/> borrelia IgG / IgM S	13.25								
<input type="checkbox"/> methanol U	31.00	<input type="checkbox"/> mangaan HB/S	16.00	<input type="checkbox"/> β-2-microglobuline SU	8.00	<input type="checkbox"/> borrelia IgG (blot) S	29.00								
<input type="checkbox"/> methylhippuurzuur U	---	<input type="checkbox"/> mangaan U	29.80	<input type="checkbox"/> 17-β-oestradiol S	13.25	<input type="checkbox"/> borrelia IgM (blot) S	13.25								
<input type="checkbox"/> t.†-muconzuur U	38.50	<input type="checkbox"/> molybdeen U	29.80	<input type="checkbox"/> ostase S	17.80	<input type="checkbox"/> borrelia-DNA LBU	71.00								
<input type="checkbox"/> zinkprotoporfyrine (ZPP) EB	71.65	<input type="checkbox"/> nikkel HB/S	15.35	<input type="checkbox"/> osteocalcine S	17.80	<input type="checkbox"/> candida antigeen S	8.00								
andere analyses															

