



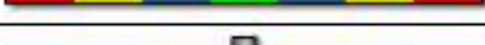












(Cardio- en cerebrovasculair systeem)


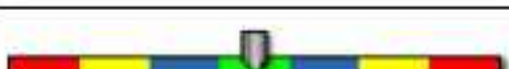
Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Bloedviscositeit	48,264 - 65,371	67,405	
Cholesterolkristallen	56,749 - 67,522	63,54	
Vetgehalte van het bloed	0,481 - 1,043	1,218	
Vaatweerstand	0,327 - 0,937	0,618	
Vasculaire elasticiteit	1,672 - 1,978	1,886	
Bloed behoefte van het hart	0,192 - 0,412	0,328	
Doorbloeding van het hart	4,832 - 5,147	5,137	
Zuurstofgebruik van de hartspier	3,321 - 4,244	3,479	
Hartslagvolume	1,338 - 1,672	1,582	
Linker ventriculaire ejectionfractie	0,669 - 1,544	1,204	
Linker ventriculaire effectieve pompcapaciteit	1,554 - 1,988	1,855	
Elasticiteit van de kransslagaders	1,553 - 2,187	2,068	
Coronaire perfusie	11,719 - 18,418	12,537	
Elasticiteit van de hersenvaten	0,708 - 1,942	0,949	
Status van bloedtoevoer naar het hersenweefsel	6,138 - 21,396	17,236	





(Maagdarmstelsel) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Afgifte van pepsine	59,847 - 65,234	57,87	
Maagperistaltiek coëfficiënt	58,425 - 61,213	59,968	
Absorptievermogen van de maag	34,367 - 35,642	33,435	
Dunne darm peristaltiek coëfficiënt	133,437 - 140,476	129,876	
Absorptievermogen van de dunne darm	3,572 - 6,483	6,149	

(Dikke darm) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Peristaltiek dikke darm	4,572 - 6,483	3,611	
Absorptie dikke darm	2,946 - 3,815	2,273	
Darmbacteriën coëfficiënt	1,734 - 2,621	1,944	
Intraluminale druk coëfficiënt	1,173 - 2,297	2,203	






(Lever) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Eiwitstofwisseling	116,34 - 220,621	144,679	
Koolhydraatstofwisseling	0,713 - 0,992	0,872	
Ontgiftende werking	0,202 - 0,991	0,706	
Galsapafscheiding	0,432 - 0,826	0,64	
Vetgehalte lever	0,097 - 0,419	0,205	

(Galblaasfunctie) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Serumglobine A/G	126 - 159	153,807	
Totale Bilirubine TBIL	0,232 - 0,686	0,311	
Alkalische fosfatase ALP	0,082 - 0,342	0,144	
Totale galzuur TBA	0,317 - 0,695	0,463	
Bilirubine DBL	0,218 - 0,549	0,495	



(Alvleesklier) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Insuline	2,845 - 4,017	3,091	
Pancreas polypeptide (PP)	3,210 - 6,854	5,969	
Glucagon	2,412 - 2,974	2,589	





(Nierfunctie) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Urobilinogeen index	2,762 - 5,424	4,476	
Urinezuur index	1,435 - 1,987	1,69	
Stikstofhoudend ureum in het bloed (BUN)	4,725 - 8,631	8,29	
proteïnurie	1,571 - 4,079	4,405	





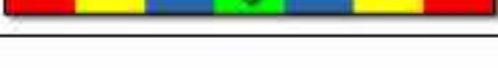
(Longfunctie) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Vitale capaciteit VC	3348 - 3529	3289	
Totale longcapaciteit TLC	4301 - 4782	4224	
Luchtwegweerstand RAM	1,374 - 1,709	1,687	
Arteriële zuurstofgehalte PaCO2	17,903 - 21,012	21,018	

(Hersenenuwen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Bloedtoevoer naar het hersenweefsel	143,37 - 210,81	179,699	
Cerebrale arteriosclerose	0,103 - 0,642	0,292	
Functie van de hersenenuwen	0,253 - 0,659	0,36	
Mood/stemmings index	0,109 - 0,351	0,216	
Geheugenindex	0,442 - 0,817	0,459	

(Botziekten) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden
Afvoer van zenuwvezels van de lumbale wervelkolom	Geen richting	Geen richting
Mate van aanhechting van de musculus deltoideus	< u 0,2	u 0,17
Beweeglijkheid van de ledematen	+	+
Leeftijd van het bindweefsel / Algehele status	10%-40%	15%

Beschrijving van de parameters

1. Afvoer van zenuwvezels van de lumbale wervelkolom:

Deze parameter geeft aan of de lumbale zenuwvezels of de zenuwvezels van de nucleus pulposus in de richting van één kant van het lichaam of in de buurt daarvan wegvloeien. In het algemeen is het meestal zo dat de linkerkant de cauda equina van de rechterkant beïnvloedt.

Als 'geen richting' verschijnt is de waarde normaal.

2. Mate van aanhechting van de musculus deltoideus:

Toont de mate van inflammatoire beschadigingen van de schouders van oudere mensen, of de mate van verstijving van de schouderspieren (frozen shoulder).

In het algemeen geldt: hoe kleiner de gemeten waarde, hoe beter. Dat geeft aan dat de aandoening zwak is of niet aanwezig.

3. Beweeglijkheid van de ledematen:


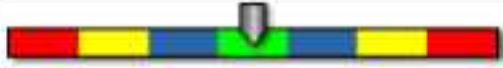



Geeft de mate van de stijfheid of de activiteiten van de microcirculatie van de ledematen als gevolg van een aantal externe factoren aan. In het algemeen betekent vier plussen dat het zeer ernstig is. Hoe lager het aantal plussen, hoe beter. Dat geeft aan dat de kans op ziekte in het lichaam geringer is.

4. Leeftijd van het bindweefsel / Algehele status:

Samenvatting van de voorgaande 3 resultaten. Het normale bereik ligt meestal tussen 10% -40%. Een hogere waarde geeft een hogere mate van degeneratieve ziekten en veroudering aan. Andersom laat zien dat het lichaam en de immuniteit sterk zijn.

(Botmineraaldichtheid) Analyse Rapport






Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Osteoclasten coëfficiënt	86,73 - 180,97	155,134	
Calciumverlies coëfficiënt	0,209 - 0,751	0,73	
Mate van hyperplasie van het bot	0,046 - 0,167	0,06	
Mate van osteoporose	0,124 - 0,453	0,451	
Botmineraal dichtheid	0,796 - 0,433	0,632	

(Reumatische botaandoening)






Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Mate van verkalking van de halswervelkolom	421 - 490	508,567	
Mate van verkalking van de lendenwervelkolom	4,326 - 7,531	5,878	
Hyperplasie	2,954 - 5,543	5,387	
Osteoporose coëfficiënt	2,019 - 4,721	4,181	
Reuma coëfficiënt	4,023 - 11,627	14,229	

(Index botgroei) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Alkalische fosfatase (APKN)	0,433 - 0,796	0,768	
Osteocalcine	0,525 - 0,817	0,682	
Status van genezing van de lange beenderen	0,713 - 0,992	0,824	
Status van de korte beenderen en het kraakbeen	0,202 - 0,991	0,735	
Groeischijven	0,432 - 0,826	0,61	

















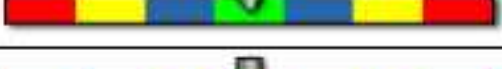
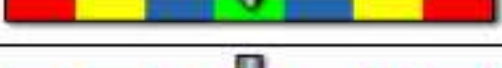

(Bloedsuiker) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Secretie van insuline	2,967 - 3,528	2,987	
Bloedsuiker coëfficiënt	2,163 - 7,321	6,001	
Suiker in urine coëfficiënt	2,204 - 2,819	2,534	











(Spoorelementen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Calcium	1,219 - 3,021	2,836	
Ijzer	1,151 - 1,847	1,496	
Zink	1,143 - 1,989	1,836	
Selenium	0,847 - 2,045	1,183	
Fosfor	1,195 - 2,134	2,129	
Kalium	0,689 - 0,987	0,839	
Magnesium	0,568 - 0,992	0,639	
Koper	0,474 - 0,749	0,519	
Cobalt	2,326 - 5,531	2,675	
Mangaan	0,497 - 0,879	0,844	
Jodium	1,421 - 5,490	2,998	
Nikkel	2,462 - 5,753	4,269	
Fluor	1,954 - 4,543	2,013	
Molybdeen	0,938 - 1,712	1,471	
Vanadium	1,019 - 3,721	1,176	
Tin	1,023 - 7,627	2,392	
Silicium	1,425 - 5,872	2,051	
Strontium	1,142 - 5,862	5,846	
Borium	1,124 - 3,453	2,258	












(Vitaminen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Vitamine A	0,346 - 0,401	0,396	
Vitamine B1	2,124 - 4,192	1,637	
Vitamine B2	1,549 - 2,213	1,744	
Vitamine B3	14,477 - 21,348	14,557	
Vitamine B6	0,824 - 1,942	1,022	
Vitamine B12	6,428 - 21,396	7,53	
Vitamine C	4,543 - 5,023	4,451	
Vitamine D3	5,327 - 7,109	5,909	
Vitamine E	4,826 - 6,013	4,964	
Vitamine K	0,717 - 1,486	1,07	



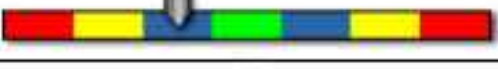


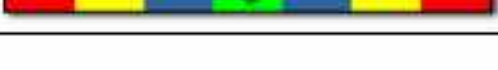
(Aminozuren) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Lysine	0,962 - 1,213	0,84	
Tryptofaan	4,978 - 6,289	4,184	
Fenylalanine	1,928 - 2,491	2,173	
Methionine	1,245 - 1,637	1,427	
Threonine	1,194 - 1,685	1,252	
Isoleucine	4,582 - 5,657	5,529	
Leucine	6,982 - 9,256	9,251	
Valine	6,982 - 9,677	9,444	
Histidine	5,113 - 6,258	5,81	
Arginine	1,812 - 2,337	2,048	
Homocysteïne	0,983 - 1,265	1,167	




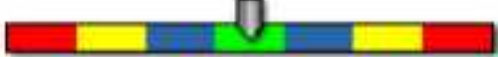
(Co-enzymen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Nicotinamide	2,074 - 3,309	1,849	
Biotine	1,833 - 2,979	1,885	
Pantotheenzuur	1,116 - 2,101	1,111	
Foliumzuur	1,449 - 2,246	1,533	
Co-enzym Q10	0,831 - 1,588	1,554	
Glutathion	0,726 - 1,281	0,795	




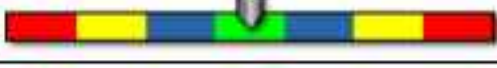

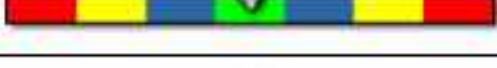

(Vetzuren) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Linolzuur	0,642 - 0,985	0,669	
α -linoleenzuur	0,814 - 1,202	0,844	
γ -linoleenzuur	0,921 - 1,334	1,12	
Arachidonzuur	0,661 - 0,808	0,673	

(Endocrien systeem) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Schildklier secretie index	2,954 - 5,543	3,664	
Bijschildklier hormoon afscheiding - parathormoon	2,845 - 4,017	2,591	
Bijnieren - adrenaline	2,412 - 2,974	2,455	
Hypofyse	2,163 - 7,34	2,658	
Pijnappelklier afscheiding	3,210 - 6,854	5,99	
Thymus afscheiding	2,967 - 3,528	3,498	
Klier secretie index	2,204 - 2,819	2,597	




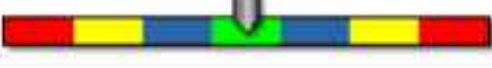
(Immuunsysteem) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Lymfeklier index	133,437 - 140,47	140,317	
Amandelen index	0,124 - 0,453	0,385	
Beenmerg index	0,146 - 3,218	0,556	
Milt index	34,367 - 35,642	34,025	
Thymus index	58,425 - 61,213	59,972	
Immunoglobuline index	3,712 - 6,981	4,966	
Luchtwegen immuunsysteem Index	3,241 - 9,814	5,818	
Spijsverterings immuun Index	0,638 - 1,712	1,429	
Slijmvlies immuun Index	4,111 - 18,741	18,679	





(Schildklier) Bulletin d'Analyse

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Vrije Thyroxine (FT4)	0,103 - 0,316	0,152	
Thyroglobuline	0,114 - 0,202	0,157	
Anti-thyroglobuline antilichamen (Anti-TPO)	0,421 - 0,734	0,563	
Vrije trijodthyronine (FT3)	0,161 - 0,308	0,224	









(Toxische stoffen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Stimulerende dranken	0,209 - 0,751	0,392	
Elektromagnetische straling	0,046 - 0,167	0,191	
Tabak/nicotine	0,124 - 0,453	0,232	
Residuen van giftige pesticiden	0,013 - 0,313	0,284	

(Zware metalen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Lood	0,052 - 0,643	1,216	
Kwik	0,013 - 0,336	0,285	
Cadmium	0,527 - 1,523	0,943	
Chroom	0,176 - 1,183	0,874	
Arseen	0,153 - 0,621	0,558	
Antimonium	0,162 - 0,412	0,218	
Thallium	0,182 - 0,542	0,445	
Aluminium	0,192 - 0,412	0,402	

(Algemene lichamelijke toestand)







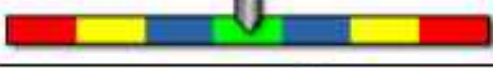






Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Reactievermogen	59,786 - 65,424	60,513	
Mentale kracht/veerkracht	58,715 - 63,213	60,471	
Tekort aan vocht/Water	33,967 - 37,642	37,419	
Hypoxie	133,642 - 141,476	129,371	
pH	3,156 - 3,694	3,446	






(Allergieën) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Geneesmiddelen allergie index	0,431 - 1,329	0,764	
Alcohol allergie index	0,432 - 1,246	1,213	
Pollen allergie index	0,143 - 1,989	1,184	
Allergie voor injecties index	0,847 - 1,045	1,054	
Chemische producten	0,842 - 1,643	1,107	
Verf en vernis allergie index	0,346 - 1,401	1,034	
Huisstofmijt allergie index	0,543 - 1,023	0,804	
Rook allergie index	0,826 - 1,013	1,039	
Haarverf allergie index	0,717 - 1,486	1,206	
Dierharen allergie index	0,124 - 1,192	0,467	
Metalen sieraden allergie index	0,549 - 1,213	1,035	
Zeevruchten allergie index	0,449 - 1,246	1,105	
Melk allergie index	0,477 - 1,348	0,655	





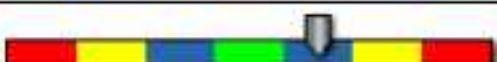
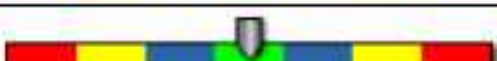




(Adipositas) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Vetstofwisseling coëfficiënt	1,992 - 3,713	1,51	
Bruin vetweefsel coëfficiënt	2,791 - 4,202	2,912	
Hyperinsulinemie coëfficiënt	0,097 - 0,215	0,143	
Nucleus van de hypothalamus coëfficiënt	0,332 - 0,626	0,47	
Triglyceriden coëfficiënt	1,341 - 1,991	3,876	




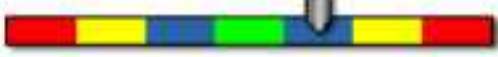




(Huid) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Vrije radicalen	0,124 - 3,453	3,44	
Collageen index	4,471 - 6,079	4,762	
Vetgehalte huid	14,477 - 21,348	29,556	
Immuniteit van de huid	1,035 - 3,230	4,581	
Vochtgehalte	0,218 - 0,953	1,61	
Vochtverlies	2,214 - 4,158	3,496	
Rode bloedvlekjes	0,824 - 1,942	2,55	
Elasticiteit van de huid	2,717 - 3,512	1,861	
Melanine index	0,346 - 0,501	0,374	
Eeltvorming	0,842 - 1,858	1,614	

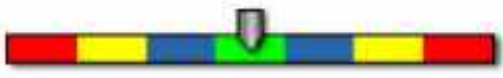
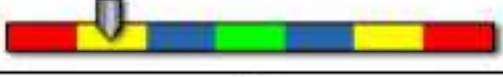






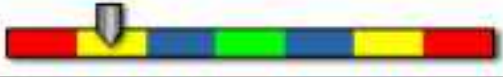





(Ogen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Wallen	0,510 - 3,109	4,695	
Oogrimpels	2,031 - 3,107	1,695	
Donkere kringen	0,831 - 3,188	2,625	
Lymfoedeem	1,116 - 4,101	6,003	
Verslapping	0,233 - 0,559	0,844	
Oedeem	0,332 - 0,726	0,664	
Activiteit van de oogcellen	0,118 - 0,892	0,43	
Visuele vermoeidheid	2,017 - 5,157	2,757	









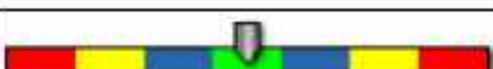



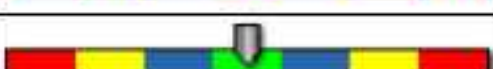


(Collageen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Ogen	6,352 - 8,325	8,316	
Gebit	7,245 - 8,562	5,267	
Haar en Huid	4,533 - 6,179	4,633	
Endocrien systeem	6,178 - 8,651	6,206	
bloeddoorstroming	3,586 - 4,337	3,384	
Spijsverteringstelsel	3,492 - 4,723	4,303	
Immuunsysteem	3,376 - 4,582	3,458	
Motorisch systeem	6,458 - 8,133	7,32	
Spierweefsel	6,552 - 8,268	8,23	
Vetstofwisseling	6,338 - 8,368	2,804	
Ontgiften en stofwisseling	6,187 - 8,466	5,668	
Voortplantingssysteem	3,778 - 4,985	3,806	
Zenuwstelsel	3,357 - 4,239	4,071	
Skelet	6,256 - 8,682	6,175	








(Meridianen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Long Meridiaan	48,264 - 65,371	51,817	
Dikke Darm Meridiaan	56,749 - 67,522	51,097	
Maag Meridiaan	0,481 - 1,043	0,788	
Milt meridiaan	0,327 - 0,937	0,836	
Hart meridiaan	1,672 - 1,978	1,957	
Dunne darm meridiaan	0,192 - 0,412	0,304	
Blaas Meridiaan	4,832 - 5,147	3,321	
Nier meridiaan	3,321 - 4,244	2,948	
Kringloop Meridian	1,338 - 1,672	1,633	
Drievoudige verwarmer Meridiaan	0,669 - 1,544	1,401	
Galblaas Meridiaan	1,554 - 1,988	1,74	
Lever Meridiaan	1,553 - 2,187	1,741	
Conceptievat	11,719 - 18,418	16,881	
Gouverneurs meridiaan	0,708 - 1,942	0,947	
Vital meridiaan	6,138 - 21,396	8,847	
Tai mai	5,733 - 7,109	6,934	




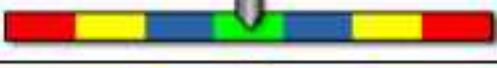
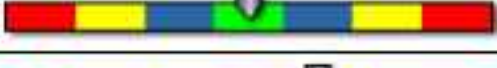


(Polsslag van de hart en de hersenen) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Beroerte of CVA index	60,735 - 65,396	70,854	
Slagvolume (SV)	63,012 - 67,892	63,995	
Hart perifere weerstand (TRR)	0,983 - 1,265	1,228	
Polsslag coëfficiënt (K)	0,316 - 0,401	0,391	
Cerebrovasculaire bloed zuurstofverzadiging (Sa)	0,710 - 1,109	1,099	
Cerebrovasculaire bloed zuurstof volume (Caco2)	7,880 - 10,090	9,818	
Cerebrovasculaire bloed zuurstof druk (PaO2)	5,017 - 5,597	5,041	










(Bloedvetten) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Viscositeit van het bloed	4,131 - 4,562	4,769	
Totale cholesterol	1,833 - 2,979	3,069	
Triglyceriden	1,116 - 2,101	2,526	
HDL-cholesterol	1,449 - 2,246	2,088	
LDL-cholesterol	0,831 - 1,588	1,417	
Neutraal vet (MB)	0,726 - 1,281	3,398	
Circulerende immuuncomplexen	13,012 - 17,291	18,915	






(Gynaecologie) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Vrouwelijke hormonen	3,296 - 8,840	3,155	
Gonadotrofine	4,886 - 8,931	6,943	
Prolactine	3,142 - 7,849	7,262	
Progesteron	6,818 - 16,743	10,301	
Vaginitis coëfficiënt	2,204 - 2,819	2,42	
PID coëfficiënt	1,348 - 3,529	1,519	
Adnexitis coëfficiënt	2,301 - 4,782	3,799	
Cervicitis	2,845 - 4,017	4,217	
Ovarium cysten coëfficiënt	2,012 - 4,892	3,257	

(Borst) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Hyperplasie van de melkklieren	0,202 - 0,991	0,392	
Acute mastitis	0,713 - 0,992	0,873	
Chronische mastitis	0,432 - 0,826	0,64	
Endocriene dyscrasie	1,684 - 4,472	4,389	
Fibroadenoom in de borst	0,433 - 0,796	0,751	

(Menstruatiecyclus) Analyse Rapport

Werkelijke testresultaten

Testonderwerp	Normbereik	Gemeten waarden	Restresultaat
Beta Hormoon	2,942 - 3,407	2,891	
Proteïne	4,713 - 5,345	4,9	
Fibrinogeen	2,807 - 3,294	3,238	
Bezinkingsgraad	6,326 - 8,018	5,6	