

Tab. I: Testserie I mit dem „Diagnosegerät“ Vieva Vital-Analyser an sechs verschiedenen Probanden und sechsmal dem gleichen Leberkäse*

Nummer fortlaufend	1	2	3	4	5	6	7	8	9	10	11	12
Proband gemeldet an PC	WD	WD	CD	CD	CC	CC	JP	JP	EA	EA	LS	LS
Proband real (Initialen)	WD		CD			CC	JP			EA	LS	
Gegenprobe (Leberkäse)		LK		LK	LK			LK	LK			LK
Alter (Jahre)	69		46			54	18			39	48	
Geschlecht	m		w			w	w			w	m	
Datum	14.11. 2017	14.11. 2017	6.11. 2017**	14.11. 2017	14.11. 2017	14.11. 2017	14.11. 2017	14.11. 2017	14.11. 2017	14.11. 2017	14.11. 2017	14.11. 2017
Uhrzeit	09:12	09:51	12:08	09:40	10:21	10:27	11:01	11:08	11:20	11:28	11:44	11:47
Untersuchte Parameter	Ergebnisse											
1. Säure-Basen-Gleichgewicht	tend	=	3.058	3.11	tend	=	tend	=	2.917	2.922	3.02	3.014
Spurenelemente												
7. Eisen	tend	=	0.775	0.832	tend	=	tend	=	tend	=	0.705	0,705
8. Zink	0.883	0.888	tend	=	tend	=	0.866	0.871	tend	=	0.969	0.712
9. Selen	tend	=	tend	=	0.615	0.608	tend	=	tend	=	tend	
11. Kalium	tend	=	tend	=	tend	=	tend	=	0.377	0.373	tend	
12. Magnesium	tend	=	tend	=	tend	=	tend	=	tend	=	tend	
13. Kupfer	0.191	0.203	tend	=	0.114	0.118	tend	=	tend	=	0.102	0.097
22. Silizium	tend	=	tend	=	tend	=	tend	=	tend	=	0.994	1
Vitamine und Coenzyme												
25. Vitamin A	tend	=	tend	=	0.303	0.299	tend	=	tend	=	tend	
28. Vitamin B3	09.926	9.924	11.594	11.699	9.954	9.959	tend	=	tend	=	tend	
29. Vitamin B6	0.396	0.415	tend	=	0.468	0.461	tend	=	tend	=	tend	
31. Vitamin C	tend	=	tend	=	3.292	3.295	3.58	3.575	tend	=	3.257	3.26
32. Vitamin D3	tend	=	tend	=	tend	=	tend	=	tend	=	4.577	4.562
33. Vitamin E	tend	=	tend	=	tend	=	tend	=	4.138	4.155	3.727	3.72
34. Vitamin K	tend	=	tend	=	0.478	0.484	tend	=	tend	=	tend	=

35. Nicotinamid	tend	=	1.175	1.319	tend	=	tend	=	tend	=	tend	=
36. Biotin	tend	=	0.723	0.865	tend	=	tend	=	tend	=	tend	=
37. Pantothensäure	tend	=	tend	=	0.483	0.479	tend	=	tend	=	tend	=
38. Folsäure	1.299	1.315	tend	=	tend	=	tend	=	tend	=	tend	=
39. Coenzym Q10	tend	=	0.651	0.744	0.605	0.61	tend	=	tend	=	0.556	0.573
Aminosäuren												
41. Lysin	0.442	0.448	0.551	0.414	0.733	0.728	tend	=	tend	=	0.331	0.34
42. Tryptophan	3.678	3.661	2.523	2.808	tend	=	tend	=	tend	=	tend	=
44. Methionin	tend	=	1.106	0.943	tend	=	tend	=	tend	=	tend	=
45. Threonin	tend	=	1.229	1.156	tend	=	tend	=	tend	=	tend	=
47. Leucin	tend	=	6.899	6.548	tend	=	tend	=	tend	=	tend	=
50. Arginin	tend	=	1.591	1.427	tend	=	tend	=	tend	=	tend	=
Schwermetalle & Homotoxine												
51. Blei	1.022	1.027	1.126	1.116	tend	=	tend	=	1.465	1.471	tend	=
52. Quecksilber	1.052	1.069	tend	=	tend	=	tend	=	tend	=	tend	=
60. Elektromagnetische Strahlung	tend	=	0.236	0.152	tend	=	0.488	0.407	tend	=	tend	=
61. Nikotin (Tabak)	tend	=	tend	=	tend	=	tend	=	tend	=	tend	=
62. Rückstände von giftigen Pestiziden	tend	=	0.387	0.3	0.463	0.468	0.424	0.429	tend	=	0.487	0.487
Magen und Darm												
63. Pepsinsekretion-Koeffizient	tend	=	57.805	7.877	tend	=	57.165	57.17	tend	=	tend	=
64. Magenperistaltik-Koeffizient	tend	=	tend	=	56.279	56.294	tend	=	53.197	53.196	54.448	54.442
65. Absorptionsfunktion des Magens	29.685	29.705	29.268	29.426	tend	=	28.635	28.647	tend	=	tend	=
66. Dünndarmperistaltik-Koeffizient	tend	=	tend	=	tend	=	124.613	124.619	126.157	126.174	tend	=
70. Darmbakterien-Koeffizient	0.745	0.75	3.316	3.286	tend	=	tend	=	tend	=	0.583	0.592
71. Intraluminal-Druck	2.57	2.575	tend	=	2.908	2.921	tend	=	3.314	3.347	tend	=
Allergie												
76. Chemische Produkte	tend	=	2.01	1.761	tend	=	tend	=	2.721	2.726	tend	=
77. Lack- und Farballergie-Index	tend	=	1.405	1.292	tend	=	tend	=	tend	=	tend	=

78. Hausstauballergie-Index	tend	=	1.38	1.167	tend	=	tend	=	tend	=	tend	=
79. Rauchallergie Index	tend	=	1.166	0.926	tend	=	tend	=	tend	=	tend	=
80. Haarfärbemittelallergie Index	tend	=	tend	=	tend	=	tend	=	3.154	3.166	2.768	2.758
Leberfunktion												
85. Leberfettgehalt	tend	=	0.563	0.487	tend	=	tend	=	0.694	0.704	tend	=
93. Proteinurie	tend	=	6.099	6.065	tend	=	tend	=	tend	=	tend	=
Gallenblasenfunktion												
97. Gesamt-Gallensäure (TBA)	tend	=	tend	=	tend	=	0.788	0.788	tend	=	tend	=
98. Bilirubin (DBIL)	tend	=	tend	=	tend	=	tend	=	tend	=	tend	=
Prostata												
			nd		nd		nd		nd			
Kardio- und zerebrovaskuläres System												
102. Hämatokrit	tend	=	tend	=	71.22	71.215	72.251	72.245	tend	=	71.209	71.214
104. Hyperlipoproteinämie (HLP)	tend	=	tend	=	1.864	1.877	1.798	1.808	tend	=	1.722	1.718
105. Gefäßwiderstand TPR	tend	=	tend	=			1.915	1.908	tend	=	tend	=
106. Gefäßelastizität	tend	=	1.369	1.713	1.232	1.232			tend	=	tend	=
107. Myokardperfusion	tend	=	0.446	0.385	tend	=	0.634	0.654	1.171	1.178	1.22	1.226
110. Herzschlagvolumen	0.556	0.547	0.714	0,811	tend	=	tend	=	tend	=	tend	=
111. Linksventrikuläre Ejektionsfraktion	tend	=	tend	=	tend	=	2.403	2.408	tend	=	tend	=
112. Linksventrikuläre effektive Pumpleistung	tend	=	tend	=	tend	=	tend	=	0.918	0,911	tend	=
115. Elastizität der zerebralen Gefäße	0.401	0.399	tend	=	tend	=	tend	=	tend	=	tend	=
116. Blutversorgung des Hirngewebes	tend	=	tend	=	tend	=	tend	=	tend	=	tend	=
Pulse von Herz und Gehirn												
124. Zerebrovaskulärer Sauerstoffgehalt im Blutdruck (PaO ₂)	tend	=	tend	=	tend	=	tend	=	5.074	5.115	tend	=
Blutfette												

Hyperostose												
155. Grad der Osteoporose	tend	=	0.554	0.486	tend	=	0.594	9.599	tend	=	0.661	0.673
156. Knochenmineraldichte	0.304	0.307	0.218	0.267	0.325	0.334	0.188	0.194	0.426	0.422	0.201	0.215
Lunge												
Funktion der Bauchspeicheldrüse												
166. Blutzucker-Koeffizient	tend	=	tend	=	tend	=	tend	=	8.545	8.558	tend	=
167. Urinzucker-Koeffizient	tend	=	tend	=	tend	=	tend	=	tend	=	tend	=
Haut												
169. Kollagen	2.337	2.355	tend	=	1.996	2.014	tend	=	2.558	2.563	1.982	1.978
170. Hautfettgehalt	29.376	29.381	tend	=	tend	=	tend	=	tend	=	tend	=
171. Hautimmunität-Index	6.358	6.363	tend	=	tend	=	tend	=	tend	=	5.623	5.628
172. Feuchtigkeitsgehalt	tend	=	1.68	1.553	tend	=	tend	=	tend	=	1.896	1.888
173. Feuchtigkeitsverlust	6.923	6.928	tend	=	tend	=	7.363	7.374	tend	=	tend	=
174. Rote Blutflecken	tend	=	2.868	2.717	tend	=	tend	=	tend	=	tend	=
175. Elastizität der Haut	tend	=	2.037	2.142	tend	=	tend	=	1.462	1.467	tend	=
176. Hautmelanin-Index	tend	=	0.622	0.567	tend	=	tend	=	tend	=	0.761	0.778
177. Hornhautbildung	tend	=	tend	=	3.009	3.011	3.008	3.025	0.792	0.805	tend	=
Augen												
178. Tränensäcke	tend	=	4.747	4.412	tend	=	tend	=	tend	=	tend	=
179. Augenfalten	0.672	0.67	1.338	1.437	0.666	0.671	tend	=	tend	=	0.791	0.8
180. Dunkle Augenringe	6.284	6.288	tend	=	6.501	6.506	5.743	5.748	tend	=	tend	=
182. Schloffheit	tend	=	0.764	0.611	tend	=	tend	=	tend	=	1.456	1.461
183. Ödem	tend	=	tend	=	tend	=	tend	=	tend	=	1.24	1.25
185. Visuelle Müdigkeit	tend	=	tend	=	9.017	9.022	tend	=	tend	=	tend	=
Lymphsystem												
186. Augen	tend	=	3.685	3.836	tend	=	tend	=	tend	=	tend	=
188. Haar & Haut	tend	=	3.53	3.77	1.959	1.964	tend	=	tend	=	tend	=
190. Durchflusssystem	1.98	1.995	tend	=	tend	=	2.096	2.1	2.323	2.328	tend	=
193. Motorisches System	tend	=	tend	=	4	4.008	2.323	3.328	tend	=	4.342	4.339
194. Muskelgewebe	tend	=	tend	=	tend	=	3.132	3.328	tend	=	tend	=
195. Fettstoffwechsel	tend	=	tend	=	tend	=	tend	=	2.668	2.668	tend	=

199. Harnsystem	3.74	3.733	tend	=	1.804	1.808	tend	=	3.442	3.449	1.702	1.706
Schilddrüse												
200. Freies Trijodthyronin (Ft3)	tend	=	0.634	0.422	0.683	0.688	tend	=	0.576	0.581	0.572	0.577
Immunsystem												
215. Immunglobulin-Index	tend	=	2.769	3.062	tend	=	tend	=	tend	=	tend	=
218. Immunfunktion der Schleimhaut	2.657	2.649	tend	=	tend	=	tend	=	tend	=	tend	=
Männliche Sexualfunktion			n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.		
Gynäkologie	n.d.	n.d.									n.d.	n.d.
227. Weibliches Geschlechtshormon			2.682	2,822	tend	=	tend	=	tend	=		
229. Prolaktin			2.463	2.733	tend	=	tend	=	tend	=		
231. Vaginitis			tend	=	tend	=	4.431	3.422	tend	=		
232. PID			3.531	3.261	tend	=	tend	=	tend	=		
234. Cervicitis			tend	=	5.481	5.496	tend	=	tend	=		
Brust												
237. Faktor der chronische Mastitis			0.833	0.774	tend	=	tend	=	tend	=		
239. Faktor des Fibroadenoms der Brust			tend	=	tend	=	tend	=	tend			
Menstruationszyklus												

*gekürzte Darstellung der Originaldaten einer Testserie am 6. (**) und 14. November 2017 in München: Einheiten werden vom System nicht angegeben. Rot eingefärbt sind stark pathologische Werte, gelb eingefärbt mäßig pathologische Werte und grün eingefärbt Normalbefunde. Bei Normalbefunden wurde auf eine Wiedergabe der Zahlenwerte verzichtet, sobald die Ergebnisse annähernd gleich waren und mit „tend =“ (Tendenz gleichbleibend) markiert. Unterschiedliche Zahlenpaare werden numerisch angegeben. Auf die Wiedergabe von Befunden, die bei allen sechs Probanden und der korrespondierenden Leberkäsemessung gleich und normal waren, wurde verzichtet. Die Software berücksichtigt das Geschlecht der Probanden (und das des zugeordneten Leberkäses): Bei Männern wurden gynäkologische „Untersuchungen“ nicht durchgeführt (n.d.), bei Frauen keine andrologischen.