

Odczynniki firmy Demeditec			
	Nazwa odczynnika	Numer katalogowy	Gramatura
1.	IgE total	DEIGE02	96
2.	IgG4 Screen Nutritional 20	DE40496	4x24
3.	IgG4 Screen Nutritional F44N	DE40596F44N	5x96
4.	IgG4 Screen Nutritional F92	DE40596	5x96
5.	Adiponectin human	DEE009	96
6.	Adiponectin mouse	DEE091M	96
7.	Adiponectin rat	DEE091R	96
8.	Angiotensinogen human	JP27412	96
9.	Angiotensinogen mouse	JP27413	96
10.	Angiotensinogen rat	JP27414	96
11.	hGH	DE3552	96
12.	IGF-I	DE4140	96
13.	IGF-II	DEE030	96
14.	IGF-I mouse/rat	DEE025	96
15.	IGFBP-1	DEE001	96
16.	IGFBP-2	DEE005	96
17.	IGFBP-2 mouse, rat	DEE008	96
18.	IGFBP-3	DE33001	96
19.	IGFBP-3 bioactive	DEE004A	96
20.	IGFBP-3 mouse, rat	DEE031	96
21.	IGFBP-3 total	DEE003A	96
22.	PLGF (Placenta growth factor)	DE4529	96
23.	Resistin	DEE050	96
24.	TGF beta-1	DE1864	96
25.	C-Peptide	DE1293	96
26.	Insulin, human	DE2935	96
27.	Proinsulin	DE1560	96
28.	hCG-b free	DE4718	96
29.	PAPP-A	DE52051	12x8
30.	PKU enzymatic	DE5325052	5x96
31.	Androstenedione	DE3265	96
32.	DHEA	DE3415	96
33.	DHEA-S	DE1562	96
34.	Dihydrotestosterone (DHT)	DE2330	96

35.	Estradiol	DE2693	96
36.	Estradiol hs	DE4399	96
37.	Estramet 2/16	DE52012	2 x 96
38.	Estriol, free/unconjugated	DE1612	96
39.	Estriol, total	DE3717	96
40.	Estrone	DE4174	96
41.	Estrone-3-Sulfate equine	DEV9933	96
42.	FSH	DE1288	96
43.	hCG	DE1469	96
44.	LH	DE1289	96
45.	Progesterone	DE1561	96
46.	17OH-Progesterone	DE55101	96
47.	Prolactin	DE1291	96
48.	Prolactin canine	DEV9944	96
49.	Prolactin rat	DEV9966	96
50.	SHBG	DE2996	96
51.	Testosterone	DE1559	96
52.	Testosterone rat, mouse	DEV9911	96
53.	Testosterone, free	DE2924	96
54.	Cortisol free in saliva	DES6611	96
55.	Testosterone free in saliva	DES6622	96
56.	Progesterone free in Saliva	DES6633	96
57.	17OH-Progesterone free in saliva	DESLV3140	96
58.	Estradiol free in saliva	DESLV4188	96
59.	Androstenedione free in saliva	DESLV4780	96
60.	DHEA free in saliva	DESLV3012	96
61.	Estriol free in saliva	DESLV3653	96
62.	Melatonin in saliva	DEKDSM96	96
63.	8OHdG-Check	DEKOG200SE	96
64.	Chromogranin-A	DERSCYK070R	96
65.	secretory IgA	DEXK276	96
66.	Saliva Control Set	DESLV4576	3x2ml
67.	EPO (Erythropoietin)	DE3646	96
68.	Ferritin	DE7750	96
69.	Calcitonin	DEKAP0421	96
70.	Osteocalcin human	DEKAP1381	96
71.	Osteocalcin intact human	DEBT460	96

72.	Osteocalcin mid-tact human	DEBT480	96
73.	Osteocalcin mouse	DEBT470	96
74.	Osteocalcin rat	DEBT490	96
75.	Osteopontin human	JP27158	96
76.	Osteopontin rat	JP27360	96
77.	Osteopontin mouse	JP27351	96
78.	Osteopontin N-half human	JP27258	96
79.	Osteopontin N-half mouse	JP27259	96
80.	Osteoprotegerin human	DE1940032	96
81.	sRANKL total (OPGL)	DE1930042	96
82.	PTH intact	DE3645	96
83.	ACTH	DE3647	96
84.	Aldosterone	DE4128	96
85.	Cortisol	DE1887	96
86.	Cortisol in Urine	DE2989	96
87.	Homocystein	DE568A	185
88.	Myeloperoxidase	DE59341	96
89.	Renin active	DE5125	96
90.	8OHdG-Check	DEKOG200SE	96
91.	Angiotensin II	DEIAANGII001	96
92.	Bisphenol A (BPA)	JP27766	96
93.	C5a	DE3327	2 x 96
94.	cAMP	DEBT730	2 x 96
95.	cGMP	DEBT740	2 x 96
96.	Chemerin	DEE0102	96
97.	Corticosterone	DE4164	96
98.	Corticosterone rat, mouse	DEV9922	96
99.	CRP	DE740001	96
100.	CRP high sensitive	DE740011	96
101.	CRP mouse	DE971CRP01M	96
102.	CRP rat	DE951CRP01R	96
103.	Digoxin	DE3268	96
104.	Glutamate	DEE2400	96
105.	GABA	DEE2500	96
106.	Tryptophan	DEE2700	96
107.	Klotho alpha	JP27998	96
108.	Lipoprotein (a)	DE7700040	96

109.	Lysozyme	DEBT630	96
110.	Neopterin	DE65101	96
111.	Oxytocin	DE3117	96
112.	PAPP-A ultra sensitive	DE4512	96
113.	Progranulin	DEE0103	96
114.	Retinol Binding Protein	DE4391	96
115.	Amyloid beta (1-x)	JP27729	96
116.	Amyloid beta oligomers (82E1-specific)	JP27725	96
117.	Amyloid β (1-42) (FL)	JP27719	96
118.	Angiopoietin-like 3	JP27750	96
119.	sAPO1/FAS	DE4854	96
120.	APP beta CTF	JP27776	96
121.	sAPP total	JP27731	96
122.	sAPP α	JP27734	96
123.	sAPP β -Swedish Type	JP27733	96
124.	sAPP β -Wild Type	JP27732	96
125.	BACE 1	JP27752	96
126.	Caspase-8	DE4863	96
127.	Caspase-9	DE4860	96
128.	sCD23	DE4833	96
129.	sCD30	DE4849	96
130.	sCD40	DE4850	96
131.	sCD40 Ligand	DE4851	96
132.	sCD40 Ligand high sensitive	DE4852	96
133.	sCD44	DE4876	96
134.	COX-2	JP27186	96
135.	Endothelin-1	JP27165	96
136.	Endothelin-1 (1-31)	JP27177	96
137.	Endothelin-1 (big)	JP27168	96
138.	Endothelin-2 (1-31)	JP17178	96
139.	Endothelin-3	JP27169	96
140.	sFAS Ligand	DE4855	96
141.	Fibronectin	DEBT700	96
142.	Galectin-3	JP27755	96
143.	G-CSF	JP27131	96
144.	GIP	JP27763	96
145.	GLP-1 active form	JP27784	96

146.	GM-CSF	DE4859	96
147.	GRO a/MGSA	JP27139	96
148.	GRO b	JP27142	96
149.	HAI-1	JP27405	96
150.	HGF activated	JP27401	96
151.	HGF total	JP27402	96
152.	HGFA activated	JP27403	96
153.	HGFA total	JP27404	96
154.	sICAM-1	DE4781	96
155.	IFN-alpha	DE4766	96
156.	IL-1 alpha	DE4839	96
157.	anti IL-1 alpha	DE4853	96
158.	IL-2 receptor	DE4835	96
159.	IL-5	DE4832	96
160.	IL-6 receptor	DE4844	96
161.	IL-12p70	DE4843	96
162.	IL-13	DE4841	96
163.	IL-15	DELHIL15001	96
164.	IL-17A	DE4840	96
165.	Leptin	JP27775	96
166.	LRG (Leucine-Rich a-2-Glycoprotein	JP27769	96
167.	MCP-1	DE4857	96
168.	c-Met	JP27407	96
169.	MMP-13	DE4862	96
170.	MMP-9	DE4861	96
171.	Napsin-A	JP27758	96
172.	PMN Elastase	DE4856	96
173.	SCF	JP27141	96
174.	sE-Selectin	DE4775	96
175.	sVEGF-1 Receptor 1	DE4822	96
176.	sL-Selectin	DE4875	96
177.	sP-Selectin	DE4874	96
178.	Syndecan-4	JP27188	96
179.	α 2, 6-Sialyltransferase	JP27762	96
180.	Tenascin-C Large (FNIII-B)	JP27767	96
181.	sp185(HER-2)	DE4877	96
182.	Tenascin-C Large (FNIII-C)	JP27751	96

183.	Thioredoxin	JP27417	96
184.	sVCAM-1	DE4873	96
185.	TNF-a	DE75111	96
186.	VEGF	JP27171	96
187.	VEGF-A	DE4826	96
188.	VEGF-C	JP27756	96
189.	VEGFR-3/Flt-4	JP27779	96
190.	r sAPP α	JP27415	96
191.	r COX-2	JP27187	96
192.	r Endothelin-1 (big)	JP27167	96
193.	r GRO/CINC-1 (IL-8)	JP27162	96
194.	r GRO/CINC-2a	JP17170	96
195.	r GRO/CINC-2b	JP17166	96
196.	r GRO/CINC-3	JP27163	96
197.	r IL-1 b	JP27193	96
198.	r IL-6	DE4845	96
199.	r IL-10	DE4773	96
200.	r IL-6 (Native Form)	JP27197	96
201.	r Leptin	JP27295	96
202.	r MCP-1	JP17176	96
203.	r N-ERC/Mesothelin	JP27765	96
204.	r α 2, 6-Sialyltransferase (E41 Form)	JP27408	96
205.	r TNF-a	JP27194	96
206.	r VEGF	JP27101	96
207.	m Angiopoietin-like 3	JP27410	96
208.	m CCL8 / MCP-2	JP27773	96
209.	m IL-2	DEIL2001	96
210.	m IL-6	JP27768	96
211.	m IL-12	DE4920	96
212.	m IL-12p70	DE4842	96
213.	m KC (IL-8)	JP27137	96
214.	m Leptin	JP27160	96
215.	m MCP-1	DE5091	96
216.	m MIP-2 (IL-8)	JP27138	96
217.	m VEGF	JP27102	96
218.	p INF-gamma	DE4828	96
219.	Adrenaline (AD) Fast Track	DEE6100	96

220.	Noradrenaline (NAD) Fast Track	DEE6200	96
221.	Dopamine (DOP) Fast Track	DEE6300	96
222.	2-CAT (AD + NAD) Fast Track	DEE6500	2 x 96
223.	3-CAT (AD+NAD+DOP) Fast Track	DEE6600	3 x 96
224.	Adrenaline (AD) Fast Track	DEE7100	96
225.	Noradrenaline (NAD) Fast Track	DEE7200	96
226.	Dopamine (DOP) Fast Track	DEE7300	96
227.	2-CAT (AD + NAD) Fast Track	DEE7500	2 x 96
228.	3-CAT (AD+NAD+DOP) Fast Track	DEE7600	3 x 96
229.	Adrenaline (AD) high sensitive	DEE4100	96
230.	Noradrenaline (NAD) high sensitive	DEE4200	96
231.	Dopamine (DOP) high sensitive	DEE4300	96
232.	2-CAT (AD + NAD) high sensitive	DEE4500	2 x 96
233.	3-CAT (AD+NAD+DOP) high sensitive	DEE4600	3 x 96
234.	Adrenaline (AD) high sensitive, research	DEE5100	96
235.	Noradrenaline (NAD) high sensitive, research	DEE5200	96
236.	Dopamine (DOP) high sensitive, research	DEE5300	96
237.	2-CAT (AD + NAD) high sensitive, research	DEE5400	2 x 96
238.	2-CAT (NAD + DOP) high sensitive, research	DEE5500	2 x 96
239.	3-CAT (AD+NAD+DOP) high sensitive, research	DEE5600	3 x 96
240.	Metanephrine (MN) Fast Rack	DEE8100	96
241.	Normetanephrine (NMN) Fast Track	DEE8200	96
242.	2-MET/Nephrines (MN+NMN) Fast Track	DEE8300	2 x 96
243.	Metanephrine (MN) Fast Track	DEE8400	96
244.	Normetanephrine (NMN) Fast Track	DEE8500	96
245.	2-MET/Nephrines (MN+NMN) Fast Track	DEE8600	2 x 96
246.	Histamine	DEE1000	96
247.	Histamine Fast Track	DEE1700	96
248.	Histamine high sensitive/research	DEE5800	96
249.	Histamine in stool	DEE1200	
250.	Histamine release reagent	DEE1100	96
251.	5-HIAA (5-HIES)	DEE1900	96
252.	Serotonin Fast Track	DEE8900	96
253.	Serotonin high sensitive/research	DEE5900	96
254.	Melatonin Supplementary Kit	DER3600	40
255.	Calcitonin	DEKAP0421	96
256.	T3, free	DE2385	96

257.	T3, total	DE1780	96
258.	T4, free	DE2386	96
259.	T4, total	DE1781	96
260.	Thyreoidal Peroxidase-Ab (TPO-Ab)	DE7580	96
261.	Thyroglobuline (hTg)	DE7680	96
262.	Thyroglobuline-Ab (Tg-Ab)	DE7590	96
263.	TSH ultrasensitive	DE1790	96
264.	TSH canine	DEV9955	96
265.	TSH-Receptor Ab	DE3369	96
266.	AFP	DE1468	96
267.	b2-Microglobulin	DE7610	96
268.	CA125	DE3939	96
269.	CA15-3	DE3941	96
270.	CA19-9	DE3940	96
271.	CA72-4	DE3942	96
272.	CEA	DE1871	96
273.	Chromogranin-A	DEE9000	96
274.	Cyfra 21-1	DE3943	96
275.	NSE	DE2353	96
276.	PAP	DE1566	96
277.	PSA	DE3719	96
278.	PSA, free	DE4189	96
279.	TPA	DE2092	96
280.	FOB (Fecal Occult Blood)	DE010A100	20
281.	Hb-Hp Combo	DE010A300	20
282.	Adenovirus IgA	DEADV02	96
283.	Adenovirus IgG	DEADV01	96
284.	Adenovirus IgM	DEADV03	96
285.	Aspergillus fumigatus IgA	DEASP02	96
286.	Aspergillus fumigatus IgG	DEASP01	96
287.	Aspergillus fumigatus IgM	DEASP03	96
288.	Bordetella pertussis IgA	DEBPT02	96
289.	Bordetella pertussis IgG	DEBPT01	96
290.	Bordetella pertussis IgM	DEBPT03	96
291.	Borrelia burgdorferi IgG	DEBOR01	96
292.	Borrelia burgdorferi IgM	DEBOR03	96
293.	Brucella abortus IgA	DEBRU02	96

294.	Brucella abortus IgG	DEBRU01	96
295.	Brucella abortus IgM	DEBRU03	96
296.	Candida albicans IgA	DECAN02	96
297.	Candida albicans IgG	DECAN01	96
298.	Candida albicans IgM	DECAN03	96
299.	Chlamydia pneumoniae IgG	DE3912	96
300.	Chlamydia pneumoniae IgM	DE3913	96
301.	Chlamydia trachomatis IgA	DE3809	96
302.	Chlamydia trachomatis IgG	DE3810	96
303.	Chlamydia trachomatis IgM	DE3811	96
304.	Cytomegalo Virus (CMV) IgG	DECMV01	96
305.	Cytomegalo Virus (CMV) IgM	DECMV03	96
306.	Dengue Virus IgG	DEDIGK22	96
307.	Dengue Virus IgM	DEDIMK23	96
308.	Diphtheria IgG	DEDIP01	96
309.	EBV (EA) IgA	DEEBE02	96
310.	EBV (EA) IgG	DEEBE01	96
311.	EBV (EA) IgM	DEEBE03	96
312.	EBV (EBNA-1) IgA	DEEBN02	96
313.	EBV (EBNA-1) IgG	DEEBN01	96
314.	EBV (EBNA-1) IgM	DEEBN03	96
315.	EBV (VCA) IgA	DEEBV02	96
316.	EBV (VCA) IgG	DEEBV01	96
317.	EBV (VCA) IgM	DEEBV03	96
318.	Echinococcus granulosus IgG	DEECH01	96
319.	FSME (TBE) IgG	DEFSM01	96
320.	FSME (TBE) IgM	DEFSM03	96
321.	Helicobacter pylori IgA	DEHEL02	96
322.	Helicobacter pylori IgG	DEHEL01	96
323.	Helicobacter pylori IgM	DEHEL03	96
324.	Helicobacter pylori Ag stool	DE4354	48
325.	Hemophilus Influenzae B IgG	DE7704010	96
326.	Herpes Simplex 1 IgA	DEHS102	96
327.	Herpes Simplex 1 IgG	DEHS101	96
328.	Herpes Simplex 1 IgM	DEHS103	96
329.	Herpes Simplex 1&2 IgA	DEHSV02	96
330.	Herpes Simplex 1&2 IgG	DEHSV01	96

331.	Herpes Simplex 1&2 IgM	DEHSV03	96
332.	Herpes Simplex 2 IgA	DEHS202	96
333.	Herpes Simplex 2 IgG	DEHS201	96
334.	Herpes Simplex 2 IgM	DEHS203	96
335.	Influenza A IgA	DEIFA02	96
336.	Influenza A IgG	DEIFA01	96
337.	Influenza A IgM	DEIFA03	96
338.	Influenza B IgA	DEIFB02	96
339.	Influenza B IgG	DEIFB01	96
340.	Influenza B IgM	DEIFB03	96
341.	Legionella IgG, IgM, IgA	DE2814	96
342.	Measles IgG	DEMAS01	96
343.	Measles IgM	DEMAS03	96
344.	Mumps IgG	DEMUM01	96
345.	Mumps IgM	DEMUM03	96
346.	Mycoplasma pneumoniae IgA	DEMYK02	96
347.	Mycoplasma pneumoniae IgG	DEMYK01	96
348.	Mycoplasma pneumoniae IgM	DEMYK03	96
349.	Parainfluenza 1,2&3 IgA	DEPAX02	96
350.	Parainfluenza 1,2&3 IgG	DEPAX01	96
351.	Parainfluenza 1,2&3 IgM	DEPAX03	96
352.	Parvovirus B19 IgG	DE3503	96
353.	Parvovirus B19 IgM	DE3504	96
354.	Poliomyelitis virus IgG	DEPOL01	96
355.	Respiratory syncytial virus IgA (RSV)	DERSV02	96
356.	Respiratory syncytial virus IgG (RSV)	DERSV01	96
357.	Respiratory syncytial virus IgM (RSV)	DERSV03	96
358.	RF-Adsorbent 1 ml	DEMJS02	50
359.	Rubella IgG	DERUB01	96
360.	Rubella IgM	DERUB03	96
361.	Tetanus IgG	DETET01	96
362.	Toxocara canis IgG	DE0450	96
363.	Toxoplasma IgG	DETOX01	96
364.	Toxoplasma IgM	DETOX03	96
365.	Tuberculosis IgA(Mycobacterium t.)	DETUB02	96
366.	Tuberculosis IgG(Mycobacterium t.)	DETUB01	96
367.	Tuberculosis IgM(Mycobacterium t.)	DETUB03	96

368.	Varicella zoster IgA	DEVAR02	96
369.	Varicella zoster IgG	DEVAR01	96
370.	Varicella zoster IgM	DEVAR03	96
371.	Yersinia enterocolitica IgA	DEYER02	96
372.	Yersinia enterocolitica IgG	DEYER01	96
373.	Yersinia enterocolitica IgM	DEYER03	96
374.	GenFlow Borrelia plus	DEGFB01	25
375.	ACPA	DE7170	96
376.	AMA-M2 Ab	DE7000	96
377.	ANA Hep Screen	DE7020	96
378.	ANA Profile	DE7010	96
379.	ANA Screen	DE7030	96
380.	ANCA Profile	DE7040	96
381.	ANCA-C (PR3)	DE7060	96
382.	ANCA-C (PR3) high sensitive	DE7070	96
383.	ANCA-P (MPO)	DE7080	96
384.	ANCA Screen	DE7050	96
385.	Annexin V Ab IgG/IgM	DE7100	96
386.	ASA Anti-Sperm Ab Ig-Classifying	DE1050	96
387.	ASA Anti-Sperm Ab seminal	DE1021	96
388.	ASA Anti-Sperm Ab serum	DE1020	96
389.	ASCA combi	DE4278	96
390.	ASCA IgA	DE4279	96
391.	ASCA IgG	DE4280	96
392.	ASCA IgG/IgA	DE7240	96
393.	b2-Glycoprotein I Ab IgA	DE7250	96
394.	b2-Glycoprotein I Ab IgG/IgM	DE7260	96
395.	b2-Glycoprotein I Screen	DE7270	96
396.	BPI Ab	DE7110	96
397.	C1q Ab	DE7280	96
398.	Cardiolipin Ab IgA	DE7290	96
399.	Cardiolipin Ab IgG/IgM	DE7300	96
400.	Cardiolipin Screen	DE7310	96
401.	Cathepsin G Ab	DE7120	96
402.	Centromer B Ab	DE7320	96
403.	CRP	DE740001	96
404.	DNase	DE7330	96

405.	ds-DNA Ab IgA	DE7340	96
406.	ds-DNA Ab IgG	DE7360	96
407.	ds-DNA Ab IgM	DE7350	96
408.	ds-DNA Screen	DE7370	96
409.	Elastase Ab	DE7380	96
410.	ENA Combi	DE7390	96
411.	ENA-4 Profile	DE7400	96
412.	ENA-6 Profile	DE7410	96
413.	ENAScreen	DE7420	96
414.	Fodrin-a Ab IgG/IgA	DE7090	96
415.	GBM Ab	DE7130	96
416.	Gliadin IgA	DEGLI02	96
417.	Gliadin IgG	DEGLI01	96
418.	Gliadin IgM	DEGLI03	96
419.	Histone Ab	DE7670	96
420.	Insulin Ab	DE7430	96
421.	Intrinsic Factor Ab	DE7140	96
422.	Jo-1 Ab	DE7440	96
423.	Lactoferrin Ab	DE7160	96
424.	LKM-1 Ab	DE7703	96
425.	Lysozyme Ab	DE7150	96
426.	Nucleosome Ab	DE7180	96
427.	Ovarian Ab	DE2937	96
428.	Parietal Cell Ab	DE7450	96
429.	Phosphatidic Acid Ab IgG/IgM	DE7190	96
430.	Phosphatidyl Inositol Ab IgG/IgM	DE7200	96
431.	Phosphatidyl Serine Ab	DE7460	96
432.	Phospholipid Screen IgG/IgM	DE7470	96
433.	Prothrombin Ab IgA	DE7220	96
434.	Prothrombin Ab IgG/IgM	DE7210	96
435.	Prothrombin Screen	DE7230	96
436.	Rheumatoid factor IgA	DERHF02	96
437.	Rheumatoid factor IgG	DERHF01	96
438.	Rheumatoid factor IgM	DERHF03	96
439.	Rib-P Ab	DE7480	96
440.	RNP 70 Ab	DE7490	96
441.	RNP/Sm Ab	DE7500	96

442.	Scl-70 Ab	DE7510	96
443.	Sm Ab	DE7520	96
444.	SS-A 52 Ab	DE7530	96
445.	SS-A 60 Ab	DE7540	96
446.	SS-A Ab	DE7550	96
447.	SS-B Ab	DE7560	96
448.	ss-DNA Ab	DE7570	96
449.	Thrombosis Profile	DE7600	96
450.	Thyreoidal Peroxidase-Ab (TPO-Ab)	DE7580	96
451.	Thyroglobulin (hTg)	DE7680	96
452.	Thyroglobuline-Ab (Tg-Ab)	DE7590	96
453.	Transglutaminase IgA	DE3611	96
454.	Transglutaminase IgG	DE3882	96
455.	Transglutaminase Screen	DE4464	96
456.	TSH-Receptor Ab	DE3369	96
457.	Zona Pellucida Ig-classifying	DE3778	96