



# RAINBOW PRODUCTS

---

## *CATALOGUS*

---

## TESTDOZEN

		<b><u>VIRUSSEN</u></b>
	TV1	TESTSET VIRUSSEN 1
	TV2	TESTSET VIRUSSEN 2
	TV3	TESTSET VIRUSSEN 3
	TV4	TESTSET VIRUSSEN 4
	TV5	TESTSET VIRUSSEN 5
	TV6	TESTSET VIRUSSEN 6
	TV7	TESTSET VIRUSSEN 7
		<b><u>BACTERIEN</u></b>
	TB1	TESTSET BACTERIEN 1
	TB2	TESTSET BACTERIEN 2
	TB3	TESTSET BACTERIEN 3
	TB4	TESTSET BACTERIEN 4
	TB5	TESTSET BACTERIEN 5
	TB6	TESTSET BACTERIEN 6
		<b><u>BASISTESTSETS</u></b>
	BS T1	BASISTESTSET 1
	BS T2	BASISTESTSET 2
	BS T3	BASISTESTSET 3
		<b><u>WORMEN</u></b>
	TW1	TESTSET WORMEN 1
	TW2	TESTSET WORMEN 2
	TW3	TESTSET WORMEN 3
	TW4	TESTSET WORMEN 4
	TW 5	TESTSET WORMEN 5
		<b><u>PROTOZOA</u></b>
	TP1	TESTSET PROTOZOA 1
	TP2	TESTSET PROTOZOA 2
	TP3	TESTSET PROTOZOA 3
	TP4	TESTSET PROTOZOA 4
	TP 5	TESTSET PROTOZOA 5
	TP 6	TESTSET PROTOZOA 6
		<b><u>ORGANEN EN WEEFSELS</u></b>
	TO1	TESTSET ORGANEN EN WEEFSELS 1

		<b><u>TOXIC SUBSTANCES</u></b>
	TT 1	TESTSET TOXIC SUBSTANCES 1
	TT 2	TESTSET TOXIC SUBSTANCES 2
	TT 3	TESTSET TOXIC SUBSTANCES 3
	TT 4	TESTSET TOXIC SUBSTANCES 4
		<b><u>FUNGI</u></b>
	TF1	TESTSET FUNGI 1
	TF2	TESTSET FUNGI 2
	TF3	TESTSET FUNGI 3
	TF4	TESTSET FUNGI 4
		<b><u>CERCOZOA</u></b>
	TC1	TESTSET CERCOZOA 1
		<b><u>MYXOZOA</u></b>
	TMY 1	TESTSET MYXOZOA
		<b><u>ALLERGENEN</u></b>
	TALL-1	TESTSET ALLERGENEN 1
		<b><u>VIRUSGROEPEN</u></b>
	TVG1	TESTSET VIRUSGROEP 1
	TVG2	TESTSET VIRUSGROEP 2
	TVG3	TESTSET VIRUSGROEP 3
	TVG4	TESTSET VIRUSGROEP 4
	TVG5	TESTSET VIRUSGROEP 5
	TVG6	TESTSET VIRUSGROEP 6
	TVG7	TESTSET VIRUSGROEP 7
	TVG8	TESTSET VIRUSGROEP 8
	TVG9	TESTSET VIRUSGROEP 9
	TVG10	TESTSET VIRUSGROEP 10
		<b><u>De 10 testdozen virusgroepen bevatten samen alle bestaande virussen (6000 virussen)</u></b>
		<b><u>ARCHAEA</u></b>
	TAR1	TESTSET ARCHAEA 1
	TAR2	TESTSET ARCHAEA 2



## INHOUD TESTDOZEN

REF.NR.	<u>VIRUSSEN NR.1</u>
V 1	Adeno Virus
V 2	Arbo virus
V 3	Asiatic Bowel Virus
V 4	Common Skin Wart Virus
V 5	Corona Virus
V 6	Coxsackie A16 (Mond- & Klauwzeer)
V 7	Coxsackie A9
V 8	Coxsackie B4
V 9	Cytomegalie
V 10	Dengue Virus 1+2
V 11	Ebola Virus
V 12	Echo Virus
V 13	ECSO Virus
V 14	Enterovirus 68
V 15	Enterovirus 70
V 16	Enterovirus 71
V 17	Gemuteerde Virussen
V 18	Griepvirus '99
V 19	Hepatitis A
V 20	Hepatitis B
V 21	Hepatitis C
V 22	Hepatitis D
V 23	Herpes Simplex
V 24	Herpes Simplex Type 1
V 25	Herpes Simplex Type 2
V 26	Herpes Zoster
V 27	HHV6 (Human Herpes Virus Type 6)
V 28	HTLV-1
V 29	HTLV-2
V 30	HTLV-3
V 31	Human Papilloma Virus
V 32	Influenza B Hong Kong 5/72 Virus
V 33	Influenza B Virus
V 34	Influenza British 75/6 Virus
V 35	LCM Virus (Lymphocytic Choriomeningitis)
V 36	Malignant Epidermodysplasia Virus
V 37	MUMPS (Bof Virus)
V 38	Newcastle Disease Virus
V 39	Orthomyxo Virus
V 40	Papova Virus
V 41	Para Influenza Virus
V 42	Parvovirus (5° Ziekte)
V 43	Picorna Virus
V 44	Polio Virus Type 1
V 45	Polio Virus Type 3 (Leon Virus)
V 46	Provirus
V 47	Rabies Virus
V 48	Reo Virus
V 49	Rhino Virus
V 50	Ross River Fever Virus

<u>Ref. NR.</u>	<u>VIRUSSEN NR. 2</u>
V51	Adeno 36 virus
V52	Arboledas virus
V53	Arena Virus
V54	Batken virus
V55	Berrimah virus
V56	Borna Disease virus
V57	Bunyamvera Virus
V58	California encephalitis virus
V59	Coxsackie B1
V60	Crimean-Congo hemorrhagic fever virus
V61	Diabetes Viruses
V62	EEE (Eastern equine encephalitis virus)
V63	Erythrovirus
V64	Foot-and-mouth disease virus A
V65	Foot-and-mouth disease virus C
V66	Foot-and-mouth disease virus O
V67	Foot-and-mouth disease virus SAT
V68	Genital Wart Virus
V69	Griepvirus 2000
V70	Hantaan virus
V71	Hepatitis E
V72	Hepatitis F
V73	Hepatitis G
V74	HHV-8 (Human Herpes virus type 8)
V75	HIV-1 (Human immunodeficiency virus type 1)
V76	HIV-2 (Human immunodeficiency virus type 2)
V77	Human Adenovirus Type 2
V78	Influenza A virus
V79	Influenza C virus
V80	Japanese encephalitis virus
V81	Lassa fever virus
V82	Louping Ill Togavirus
V83	Mammalian type B retrovirus
V84	Marburg virus
V85	Norwalk Virus
V86	Puumala virus
V87	Reston virus
V88	Rota Virus
V89	RSV (Rhino-Syncytieel Virus)
V90	Rubella Virus
V91	Saint Louis encephalitis virus
V92	Simian Virus
V93	SV-40
V94	Theiler's virus
V95	Tick born encephalitis virus (FSME)
V96	Toga Virus
V97	Una virus
V98	Vaccinium Virus
V99	WEE (Western equine encephalitis Virus)
V100	West Nile fever virus

<b>REF.NR.</b>	<b><u>VIRUSSEN NR.3</u></b>
V 101	Astrovirus 1
V 102	Astrovirus 2
V 103	Avian erythroblastosis virus
V 104	Avian leucosis virus
V 105	Avian myeloblastosis virus
V 106	Avian myelocytomatosis virus 29
V 107	Bagaza virus
V 108	Bovine ephemeral fever virus
V 109	Cercopithecine Herpes virus 7
V 110	Colorado tick fever virus
V 111	Cottontail rabbit papilloma virus (Shope)
V 112	Ebola virus Sudan
V 113	Epstein-Barr virus
V 114	Feline leukaemia retrovirus
V 115	Feline leukaemia virus strain B
V 116	Finkel-Biskis-Jenkins murine sarcoma virus
V 117	Golden shiner virus
V 118	Guinea pig type C oncovirus
V 119	Hardy-Zuckerman feline sarcoma virus
V 120	Hepatitis C virus type 5
V 121	Hepatitis C-like viruses
V 122	Human Adenovirus 30
V 123	Human endogenous retrovirus HML
V 124	Human endogenous retrovirus KC 4
V 125	Human retrovirus 5
V 126	Human type D retrovirus
V 127	Infectious bursal disease virus
V 128	Infectious pancreatic necrosis virus
V 129	Kirsten murine sarcoma virus
V 130	Lymphocystivirus
V 131	Mouse mammary tumour virus
V 132	Murine leukaemia virus
V 133	Murine retrovirus TBLV
V 134	Ndumu virus
V 135	Orthohepadnavirus
V 136	Ovine pulmonary adenocarcinoma virus
V 137	Pseudolumpy skin disease virus
V 138	Rabbit Coronavirus
V 139	Rana esculenta retrovirus
V 140	Retroid viruses
V 141	Rubivirus
V 142	Simian parainfluenza virus 41
V 143	Simian parainfluenza virus 5
V 144	Simian Rotavirus SA 11
V 145	Simian SRV-like type D retrovirus
V 146	Squirrel monkey retrovirus
V 147	Thymotropic retrovirus type B
V 148	Vesicular stomatitis Indiana virus
V 149	Woolly monkey sarcoma virus
V 150	Yokapoxvirus

<b>REF.NR.</b>	<b><u>VIRUSSEN NR. 4</u></b>
V 151	Adeno-associated virus 2
V 152	Adeno-associated virus 3
V 153	Avian sarcoma virus
V 154	Avian sarcoma virus 31
V 155	Bombyx mori cypovirus 1
V 156	Bovine diarrhea virus
V 157	Bovine parainfluenza virus 3
V 158	Cache valley virus (Bunyamvera v.)
V 159	Cercopithecine herpesvirus 12 (papio Epstein-Barr )
V 160	Cercopithecine herpesvirus 3
V 161	Coxsackie virus A3
V 162	Ebola virus Zaïre
V 163	Encephalomyocarditis virus
V 164	Gallid herpesvirus
V 165	Griepvirus 2001
V 166	Ground Squirrel hepatitis B virus
V 167	Heron hepatitis B virus
V 168	Human calcivirus
V 169	Human endogenous retrovirus F
V 170	Human endogenous retrovirus H
V 171	Human papilloma virus 18
V 172	Human papilloma virus 60
V 173	Human papilloma virus 61
V 174	Human parainfluenza virus 1
V 175	Human parainfluenza virus 2
V 176	Human spumavirus
V 177	Iteravirus sp.
V 178	Kimberley virus
V 179	Machupo virus
V 180	Mason- Pfizer monkeyvirus
V 181	Molluscum contagiosum virus
V 182	Murine type C retrovirus
V 183	North end virus
V 184	Oleavirus
V 185	Parapoxvirus of red deer in New Zealand
V 186	Porcine epidemic diarrhea virus
V 187	Reticuloendotheliosis virus
V 188	Rice ragged stunt virus
V 189	Rinderpest virus
V 190	Rous sarcoma virus
V 191	Sandfly fever Sicilian virus
V 192	Simian immunodeficiency virus
V 193	Simian retrovirus type 2
V 194	Simian sarcoma-associated virus
V 195	Strawberry crinkle virus
V 196	Swine influenza virus
V 197	Thogoto virus
V 198	Walleye epidermal hyperplasia v. type 1
V 199	Yaba monkey tumour virus
V 200	Zirga virus

<b>REF.NR.</b>	<b><u>VIRUSSEN NR. 5</u></b>
V 201	Aedes albopictus densovirus
V 202	AKT8 murine leukemia virus
V 203	Aotine herpesvirus 1
V 204	Aotine herpesvirus 3
V 205	Auzduk disease virus
V 206	Avian leukemia virus
V 207	Avian leukemia virus e26
V 208	Avian reovirus 8
V 209	Avian sarcoma virus S1
V 210	Avian sarcoma virus S2
V 211	Bovine leukemia virus
V 212	Bovine parvovirus
V 213	Broccoli necrotic yellows virus
V 214	Caprine arthritis-encephalitis virus
V 215	Caprine herpesvirus 1
V 216	Cercopithecine herpesvirus 5
V 217	Cercopithecine herpesvirus 8
V 218	Cercopithecine herpesvirus 9
V 219	Cricetid herpesvirus
V 220	Fujinami sarcoma virus
V 221	Galleria mellonella densovirus
V 222	Gallid herpesvirus 1
V 223	Hardy-Zuckerman feline sarcoma virus strain 2
V 224	Hardy-Zuckerman feline sarcoma virus strain 4
V 225	Harvey murine sarcoma virus
V 226	Human endogenous retrovirus ERV-9
V 227	Human endogenous retrovirus K
V 228	Human endogenous retrovirus K1
V 229	Human endogenous retrovirus W
V 230	Infectious hematopoietic necrosis virus
V 231	Kirsten murine leukemia virus
V 232	Lactobacillus casei bacteriophage J1
V 233	Maize mosaic virus
V 234	Moloney murine leukemia virus
V 235	Ntaya virus
V 236	Nucleorhabdovirus sp.
V 237	Orf virus
V 238	Ovine pulmonary carcinoma virus
V 239	Pongine herpesvirus 3
V 240	Retrovirus- common possum
V 241	Rhesus monkey papillomavirus
V 242	Sciurid herpesvirus 1
V 243	Sendai virus
V 244	Simian retrovirus serogroup 5
V 245	Simian sarcoma virus
V 246	Simian T-cell lymphotropic virus type 2
V 247	Simian T-cell lymphotropic virus type 3
V 248	Tumor virus X
V 249	Uasin Gishu disease virus
V 250	UR2 sarcoma virus

<b>REF.NR.</b>	<b><u>VIRUSSEN NR. 6</u></b>
V 251	Absettarov virus
V 252	African horse sickness virus 4 (Orbivirus)
V 253	Alphavirus (Arboviruses group A) (27)
V 254	Avian myeloblastosis associated virus
V 255	Bacteriophage sp.
V 256	Bombyx mori densovirus
V 257	BTV 8 bluetongue virus
V 258	Cercopithecine herpesvirus 2
V 259	Chicken anemia virus
V 260	Dera Ghazi Khan virus
V 261	Encephalitis 2002 vaccin
V 262	Epizotic hemorrhagic disease viruses 1-10 (Orbivirus)
V 263	Essaouira virus (Orbivirus)
V 264	Gibbon ape leukaemia virus
V 265	Gomoka virus (Orbivirus)
V 266	Hepatitis C Type 4
V 267	Human papilloma virus 22
V 268	Human papilloma virus 26
V 269	Human papilloma virus 40
V 270	Human papilloma virus 41
V 271	Human Papilloma virus 6
V 272	K28 killer virus
V 273	Lactate dehydrogenase-elevating virus
V 274	Lagos bat virus
V 275	Malakal virus
V 276	Manzanilla virus
V 277	Marco rhabdovirus
V 278	Mitchell River Orbivirus
V 279	Montana myotis leukoencephalitis virus
V 280	Mouse endogenous murine leukemia v.
V 281	Mouse intracisternal A-particle MIAIL3
V 282	Mouse leukemogenic retrovirus T3651/B
V 283	MS-associated retrovirus
V 284	Murine cytomegalovirus 1
V 285	Murine endogenous retrovirus
V 286	Murine retrovirus Akv
V 287	Murine sarcoma virus
V 288	Nyamanini virus
V 289	Oat chlorotic stunt virus
V 290	Pongine herpesvirus 2
V 291	Porcine encephalomyocarditis virus
V 292	Porcine endogenous retrovirus
V 293	Saint Abb's head virus
V 294	Sandjimba rhabdovirus
V 295	Tacaribe virus
V 296	Taiassui virus (Bunyamwera VG)
V 297	Tyuleniy virus group (3) (Tick-borne Flaviviruses)
V 298	Unassigned herpesviridae (52)
V 299	Walleye epidermal hyperplasia v. type 2
V 300	Xiburema virus (Unass.vert. rhabdov. )

<b>REF. NR.</b>	<b>VIRUSSEN NR. 7</b>	<i>CORE</i> ©
D-30	Virusdoos 7 verzamelbuisje	
V 301	Ascovirus TnAV2a	
V 302	Avian encephalomyelitis-like virus	
V 303	Canarypoxvirus	
V 304	Cancer virus	
V 305	Canid herpesvirus	
V 306	Canine adenovirus 1 & 2 (7) (Infectious canine hepatitis, ziekte van Rubarth),	
V 307	CJD Creutzfeld Jacob disease	
V 308	Enzootic nasal tumor virus	
V 309	Feline Leukemia Provirus (3)	
V 310	Griepvirus 2002	
V 311	Griepvirus 2003	
V 312	Griepvirus 2004	
V 313	Griepvirus 2005	
V 314	Haloarcula phage SH1	
V 315	Ilheus virus (2) (in Vg 34-9)	
V 316	Myxoma virus (2)	
V 317	Negishi virus (in VG 34-2 Tick-Borne encephalitis)	
V 318	Radiation leukemia virus	
V 319	Salmonid herpesvirus 1	
V 320	Tyuleniy Virus	
V 321	Aedes Aegypti densovirus (2)	
V 322	Bakau virus (2)	
V 323	Barbados tomato geminivirus	
V 324	Corfu virus	
V 325	Duvenhague virus (3)	
V 326	Gallid herpesvirus 2 (8) (Marek's disease virus type 1)	
V 327	Great Island virus (3)	
V 328	Gweru virus	
V 329	Hojo virus	
V 330	Human adenovirus 44	
V 331	Human papilloma virus 6b	
V 332	Marrakai virus	
V 333	Meaban virus (Tyuleniy VG)	
V 334	Melao virus	
V 335	Moriche bunyavirus	
V 336	Parana virus	
V 337	Pretoria virus	
V 338	Saumarez Reef virus	
V 339	Simian adenovirus 19	
V 340	Virgin River virus	
V 341	WVU virus 2937	
V 342	Yakina Head virus	
V 343	Venezuelan equine encephalitis virus (10)	
V 344	Whataroa virus	
V 345	Simian adenovirus 11	
V 346	Ngari virus	
V 347	Avian reovirus 6	
V 348	Lettuce necrotic yellows virus	
V 349	Tachyglossus aculeatus retrovirus	

<u>REF. NR.</u>	<u>BACTERIEN NR. 1</u>
B1	Actinobacillus sp.
B2	Actinobaculum sp.
B3	Actinomyces sp.
B4	Aeromonas sp.
B5	Anaerosinus sp.
B6	Bacillus subtilis
B7	Bacteria pyocyaneus
B8	Bacteroides bivius
B9	Bordetella pertussis
B10	Borrelia (burgdorffii + vincenti + recurrentis)
B11	Brucella sp.
B12	Campylobacter jejuni
B13	Chlamydia
B14	Clostridium chauvoei
B15	Corynebacterium acnes
B16	Ehrlichiosis bacteria
B17	Gardnerella vaginalis
B18	Granuloma dentis
B19	Haemophilus ducreyi
B20	Haemophilus influenzae
B21	Helicobacter pylori (maagzweer)
B22	Hydrogenobacter sp
B23	Klebsiella pneumoniae
B24	Legionella sp.
B25	Listeria ivanovii
B26	Methylophaga sp.
B27	Micavibrio sp.
B28	Mycobacterium gastris
B29	Mycobacterium leprae
B30	Mycoplasma fermentans
B31	Mycoplasma hominis
B32	Mycoplasma pneumoniae
B33	Neisseria gonorrhoeae
B34	Neisseria sp.
B35	Neisseria meningitidis
B36	Nocardia sp.
B37	Pasteurella haemolytica
B38	Pneumococci
B39	Porphyromonas sp.
B40	Prevotella sp.
B41	Proteus inconstans
B42	Rhizobium leguminosarum
B43	Salmonella typhosa
B44	Staphylococcus aureus
B45	Streptococcus haemolyticus
B46	Streptococcus pyogenes + toxins
B47	Treponema pallidum (Syphilis)
B48	Treponema sp.
B49	Yersinia pestis
B50	Yersinia pseudotuberculosis

<b><u>REF. NR.</u></b>	<b><u>BACTERIEN NR. 2</u></b>
B 51	Acholeplasma sp.
B 52	Acinetobacter sp.
B 53	Aerococcus sp.
B 54	Angiococcus sp.
B 55	Arhodomonas sp.
B 56	Asaia sp.
B 57	Campylobacter laridis
B 58	Campylobacter sp.
B 59	Chloroflexus sp.
B 60	Clostridium botulinum
B 61	Clostridium perfringens
B 62	Corynebacterium jeikeium
B 63	Corynebacterium sp.
B 64	Desulfonispora sp.
B 65	Desulfovirga sp
B 66	Erysipelothrix porci
B 67	Escherichia blattae
B 68	Escherichia coli
B 69	Gaffkya tetragena
B 70	Hafnia sp
B 71	Helicobacter sp.
B 72	Herpetosiphon sp.
B 73	Hongia sp.
B 74	Iodobacter sp.
B 75	Kluyvera sp.
B 76	Lampropedia sp.
B 77	Legionella longbeachae
B 78	Listeria sp.
B 79	Meningococcen A,C,W,Y
B 80	Micrococcus
B 81	Moraxella lacunata
B 82	Morganella sp.
B 83	Peptostreptococcus
B 84	Propionigenium sp.
B 85	Pseudomonas sp.
B 86	Pseudoramibacter sp.
B 87	Rochalimaea quintana
B 88	Salmonella panama
B 89	Salmonella typhimurium
B 90	Streptimonospora sp.
B 91	Streptococcus angiosus
B 92	Streptococcus faecium
B 93	Streptococcus pneumoniae
B 94	Suttonella sp
B 95	Thermomonospora sp.
B 96	Thiospirillum sp.
B 97	Ureibacillus sp.
B 98	Vibrio mimicus
B 99	Weisella sp.
B 100	Wolbachia sp.

De cijfers tussen haakjes verwijzen naar het aantal soorten bacteriën verwerkt in de serie.

Deze zijn alle tot nu toe gekende en geïdentificeerde bacteriën in de familie.

Rainbow Health Products BVBA: Kraaienakker 1, 9991 Adegem, fax. 0032/(0)9 229 32 87

Rek. DEXIA 780-5907509-28 - BTW : BE 0820.958.312 E-mail: [rainbow.products@telenet.be](mailto:rainbow.products@telenet.be)

IBAN : BE 37 7805 9075 0928 BIC : GKCCBEBB

<b>REF. NR.</b>	<b><u>BACTERIEN NR. 3</u></b>
B 101	Acetothermus sp.
B 102	Actinomyces viscosus
B 103	All anaerobic bacteria
B 104	Anaerovibrio sp.
B 105	Ancylobacter sp.
B 106	Bacteroides ovatus
B 107	Bacteroides sp
B 108	Bacteroides ureolyticus
B 109	Balneatrix sp.
B 110	Brenneria sp.
B 111	Brucella neotomae
B 112	Capsularis sp.
B 113	Chlamydia pneumoniae
B 114	Clostridium tertium
B 115	Corynebacterium diphtheriae
B 116	Desulfosarcina sp.
B 117	Edwardsiella sp.
B 118	Francisella sp.
B 119	Francisella tularensis
B 120	Gardnerella sp
B 121	Gemmata sp.
B 122	Granulicatella sp.
B 123	Hahella sp.
B 124	Isosphaera sp.
B 125	Lachnospira sp.
B 126	Leclercia sp.
B 127	Legionella dumoffii
B 128	Legionella pneumophila
B 129	Leptospira interrogans sp.
B 130	Maricaulis sp.
B 131	Marinospirillum sp.
B 132	Megamonas sp.
B 133	Melittangium sp
B 134	Methylopila sp.
B 135	Microbacterium sp.
B 136	Microsphaera sp.
B 137	Mogibacterium sp
B 138	Mycobacterium paratuberculosis
B 139	Mycobacterium tuberculosis
B 140	Pillotina sp.
B 141	Serpens sp.
B 142	Serratia sp.
B 143	Streptococcus mutans
B 144	Streptococcus zooepidemicus
B 145	Streptoverticillium sp.
B 146	Syntrophus sp.
B 147	Tessaracoccus sp.
B 148	Thauera sp.
B 149	Thermoactinomyces sp.
B 150	Yersinia ruckeri

De cijfers tussen haakjes verwijzen naar het aantal soorten bacteriën verwerkt in de serie.

Deze zijn alle tot nu toe gekende en geïdentificeerde bacteriën in de familie.

Rainbow Health Products BVBA: Kraaienakker 1, 9991 Adegem, fax. 0032/(0)9 229 32 87

Rek. DEXIA 780-5907509-28 - BTW : BE 0820.958.312 E-mail: [rainbow.products@telenet.be](mailto:rainbow.products@telenet.be)

IBAN : BE 37 7805 9075 0928 BIC : GKCCBEBB

<b><u>REF. NR.</u></b>	<b><u>BACTERIEN NR. 4</u></b>
B 151	Bacillus anthracis (4)
B 152	Bartonella sp. (23)
B 153	Blattabacterium sp (5).
B 154	Bordetella sp.(9)
B 155	Brachymonas sp. (2)
B 156	Catenibacterium sp. (2)
B 157	Chlamydia trachomatis
B 158	Citrobacter sp. (28)
B 159	Cupriavidus sp (2)
B 160	Desulfosporosinus sp. (4)
B 161	Devosia sp. (5)
B 162	Enterobacter sp. (14)
B 163	Eremococcus sp. (2)
B 164	Fervidobacterium sp. (7)
B 165	Gordonia sp. (23)
B 166	Hydrogenovibrio sp. (2)
B 167	Kitasatospora sp.(14)
B 168	Methylococcus sp. (4)
B 169	Mycobacterium gadium
B 170	Mycobacterium marinum (= balnei) (2)
B 171	Mycoplasma arthritidis
B 172	Nanobacterium sanguineum + toxins +sp. (2)
B 173	Nitrosococcus sp. (5)
B 174	Oribaculum sp. (2)
B 175	Oscillochloris sp. (6)
B 176	Paenibacillus sp. (55)
B 177	Pasteurella sp. (26)
B 178	Peptococcus sp. (2)
B 179	Pityrosporum ovale
B 180	Planomonospora sp. (8)
B 181	Propionibacterium sp. (21)
B 182	Propion bacterium pleomorph
B 183	Quinella sp. (2)
B 184	Renibacterium sp. (2)
B 185	Rhodobium sp. (4)
B 186	Rhodovibrio sp. (3)
B 187	Rickettsia (spotted fever group) (76)
B 188	Rickettsia (typhus group) (4)
B 189	Rickettsia (unclassified) (22)
B 190	Rickettsia africae
B 191	Rickettsia sp. (all) (102)
B 192	Roseateles sp. (4)
B 193	Saccharomonospora sp. (10)
B 194	Shigella sp. (10)
B 195	Spiroplasma mirum
B 196	Streptococcus equi (2)
B 197	Thermacetogenium sp. (2)
B 198	Thermoanaerobacterium sp. (13)
B 199	Trichococcus sp. (7)
B 200	VRE (Vancomycin resistant enterococci)

De cijfers tussen haakjes verwijzen naar het aantal soorten bacteriën verwerkt in de serie.

Deze zijn alle tot nu toe gekende en geïdentificeerde bacteriën in de familie.

Rainbow Health Products BVBA: Kraaienaakker 1, 9991 Adegem, fax. 0032/(0)9 229 32 87  
 Rek. DEXIA 780-5907509-28 - BTW : BE 0820.958.312 E-mail: [rainbow.products@telenet.be](mailto:rainbow.products@telenet.be)  
 IBAN : BE 37 7805 9075 0928 BIC : GKCCBEBB

<u>REF. NR.</u>	<u>BACTERIEN NR. 5</u>
B 201	Abiotrophia sp. (7)
B 202	Acidithiobacillus sp. (17)
B 203	Acidothermus sp. (2)
B 204	Actinomyces israelii
B 205	Aquaspirillum sp. (44)
B 206	Bacillus cereus sp. (30)
B 207	Bacillus thuringiensis sp. (94)
B 208	Bifidobacterium sp. (128)
B 209	Brucella abortus bang
B 210	Brucellosis
B 211	Brumimicromium sp. (2)
B 212	Chlamydophila sp. (22)
B 213	Clavisporangium sp. (2)
B 214	Clostridium difficile (4)+ toxins
B 215	Clostridium sp. (208)
B 216	Clostridium tetani (2)+ neurotoxin tetanospasmin
B 217	Coxiella sp. (15)
B 218	Cristispira sp. (29)
B 219	Escherichia sp. (142)
B 220	Flammeovirga sp. (2)
B 221	Friedmanniella sp. (5)
B 222	Ignavigranum sp. (2)
B 223	Johnsonella sp. (2)
B 224	Kineosporia sp. (9)
B 225	Klebsiella sp. (205)
B 226	Leptospirose
B 227	Leucothrix sp. (2)
B 228	Listeriose
B 229	Mycoplasma sp. (153)
B 230	Nannocystis sp. (3)
B 231	Nesterenkonia sp. (10)
B 232	Nitrosomonas sp. (69)
B 233	Pelospora sp. (2)
B 234	Pleomorpe bacterien groep A (A 46)
B 235	Pleomorpe bacterien groep B (A 47)
B 236	Polynucleobacter sp. (2)
B 237	Proteus mirabilis + endotoxins
B 238	Proteus sp. (78)
B 239	Pseudomonas pertucinogen. (2)
B 240	Pseudomonas putida group sp.(11)
B 241	Roseibium sp. (4)
B 242	Salmonella choleraesuis (8)
B 243	Salmonella Typhi + Paratyphi
B 244	Sporotomaculum sp. (3)
B 245	Thermaerobacter sp. (6)
B 246	Thiocystis sp. (8)
B 247	Thiorhodococcus sp. (7)
B 248	Williamsia sp. (20)
B 249	Xanthobacter sp. (20)
B 250	Xylophilus sp. (2)

De cijfers tussen haakjes verwijzen naar het aantal soorten bacteriën verwerkt in de serie.

Deze zijn alle tot nu toe gekende en geïdentificeerde bacteriën in de familie.

Rainbow Health Products BVBA: Kraaienakker 1, 9991 Adegem, fax. 0032/(0)9 229 32 87  
 Rek. DEXIA 780-5907509-28 - BTW : BE 0820.958.312 E-mail: [rainbow.products@telenet.be](mailto:rainbow.products@telenet.be)  
 IBAN : BE 37 7805 9075 0928 BIC : GKCCBEBB

<b>REF. NR.</b>	<b>BACTERIEN NR. 6</b>
B-251	Spiroplasma (109)
B-252 / V	Spiroplasma phages (20)
B-253 / V	Burkholderia cepacia bacteriophage sp. (11)
B-254	Burkholderia cepacia complex (63)
B-255	Catenuloplanes sp. (10) (incl. Planopolyspora)
B-256	CTX-M enzymes-producing bacteria
B-257	CTX-M enzymes-producing plasmids
B-258	Enterococcus faecalis sp. (4)
B-259	Enterococcus sp. (152)
B-260	ESBL - producing bacteria
B-261	ESBL – producing plasmids
B-262	Genetically Engineered bacteria
B-263	Jonesia sp. (7)
B-264	Leptospira alexanderi sp. (7)
B-265	Leptospira biflexa sp. (9)
B-266	Leptospira borgpetersenii sp. (13)
B-267	Leptospira icterohaemorrhagiae sp. (2)
B-268	Leptospira kirschneri sp. (17)
B-269	Leptospira noguchii sp. (12)
B-270 / V	Leptospira phages (2)
B-271	Leptospira santarosai sp. (12)
B-272	Leptospira weilii sp. (9)
B-273 / V	Listeria bacteriophages sp. (13)
B-274	Listeria monocytogenes sp. (28)
B-275	Longispora sp. (2)
B-276	Lysobacter sp. (39)
B-277	Moorella sp. (18)
B-278	MRSA sp. (7) methycyllin resistant staph. aureus
B-279	Mycobacterium sp. (978)
B-280	Plesiomonas sp. (9)
B-281	Porphyrobacter sp. (20)
B-282	Prochlorococcus sp. (155)
B-283	Proteus sp. (100)
B-284	Pseudomonas Basisgroep sp. (76)
B-285	Pseudomonas syringae group (41)
B-286	Roseospirillum sp. (2)
B-287	Runella sp. (6)
B-288	Staphylococcus intermedius
B-289	Staphylococcus sp. (517)
B-290 / V	Streptococcus agalactiae bacteriophage sp. (2)
B-291	Streptococcus agalactiae sp. (16)
B-292	Streptococcus viridans
B-293	Streptococcus sp. (560)
B-294	Umezakia sp. (3)
B-295	Vibrio cholerae sp. (18)
B-296	Weeksella sp. (3)
B-297	Wolinella sp. (12)
B-298	Xylanimonas sp. (2)
B-299	Yokenella sp. (2)
B-300	Zymomonas sp. (11)



REF.NR.	<u>ARCHAEA Testdoos N° 2</u>
D 67	<b>ARCHAEA doos 2 (verzamelbuisje)</b>
	<b>2 – 1. Archaeoglobi (AR-37 t/m 39)</b>
AR-37	Archaeoglobus sp. (16)
AR-38	Ferroglobus sp. (3)
AR-39	Geoglobus sp. (2)
	<b>2 – 2. Halobacteria (AR-40 t/m 69)</b>
AR-40	Haladaptatus sp. (2)
AR-41	Halalkalicoccus sp. (4)
AR-42	Haloalcalophilium sp. (3)
AR-43	Haloarcula sp. (46)
AR-44	Halobacterium sp. (67)
AR-45	Halobaculum sp. (2)
AR-46	Halobiforma sp. (6)
AR-47	Halobacteriaceae unclass. & environ. Samples (95)
AR-48	Halobacteriales unclass. & environ. Samples (55)
AR-49	Halococcus sp. (20)
AR-50	Haloferax sp. (57)
AR-51	Halogeometricum sp. (3)
AR-52	Halomicrobium sp. (4)
AR-53	Halopiger sp. (3)
AR-54	Haloplanus sp. (2)
AR-55	Haloquadratum sp. (5)
AR-56	Halorhabdus sp. (2)
AR-57	Halorubrum sp. (106)
AR-58	Halosarcina sp. (2)
AR-59	Halosimplex sp. (4)
AR-60	Halostagnicola = Halostagnum sp. (2)
AR-61	Haloterrigena sp. (19)
AR-62	Halovivax sp. (4)
AR-63	Natrialba sp. (17)
AR-64	Natrinema sp. (27)
AR-65	Natronobacterium sp. (18)
AR-66	Natronococcus sp. (18)
AR-67	Natronolimnobioides sp. (3)
AR-68	Natronomonas sp. (6)
AR-69	Natronorubrum sp. (12)
	<b>2 – 3. Methanobacteria (AR-70 t/m 80)</b>
AR-70	Methanobacterium sp. (59)
AR-71	Methanobrevibacter sp. (140)
AR-72	Methanosphaera sp. (5)
AR-73	Methanosphaera environmental samples sp. (14)
AR-74	Methanothermobacter sp. (11)
AR-75	Methanothermobacter environmental samples sp. (5)
AR-76	Methanobacteriaceae unclassified Sp. (13)
AR-77	Methanobacteriaceae environmental samples (32)
AR-78	Methanothermobacter sp. (5)
AR-79	Methanobacteriales unclassified sp. (2)
AR-80	Methanobacteriales environmental samples (4)

REF.NR.	<u>ARCHAEA Testdoos N° 3</u>
D 68	<b>ARCHAEA doos 3 (verzamelbuisje)</b>
	<b>2 – 4. Methanococci (AR-81 t/m 86 )</b>
AR-81	Methanocaldococcus sp. (18)
AR-82	Methanotorris sp. (5)
AR-83	Methanococcus sp. (30)
AR-84	Methanothermococcus sp. (15)
AR-85	Methanococcales unclassified sp. (4)
AR-86	Methanococcales environmental samples (2)
	<b>2 – 5. Methanomicrobia (AR-87 t/m 117 )</b>
AR-87	Methanocorpusculum sp. (10)
AR-88	Methanocorpusculum unclass. & env. samples (8)
AR-89	Methanoculleus sp. (36)
AR-90	Methanofollis sp. (11)
AR-91	Methanogenium sp. (18)
AR-92	Methanogenium env. samples (4)
AR-93	Methanolacinia sp. (2)
AR-94	Methanomicrobium sp. (6)
AR-95	Methanoplanus sp. (6)
AR-96	Methanomicrobiaceae unclassified sp.(13)
AR-97	Methanomicrobiaceae environmental samples (26)
AR-98	Methanospirillum sp. (7)
AR-99	Methanomicrobiales unclassified sp.(23)
AR-100	Methanoregula sp. (4)
AR-101	Methanocalculus sp. (20)
AR-102	Methanomicrobiales environmental samples (12)
AR-103	Methanosaeta sp. (11)
AR-104	Methanosaeta environmental samples (3)
AR-105	Methanosaetaceae environmental samples (13)
AR-106	Methanimicrococcus sp. (4)
AR-107	Methanococcoides sp. (11)
AR-108	Methanohalobium sp. (3)
AR-109	Methanohalophilus sp. (13)
AR-110	Methanolobus sp. (10)
AR-111	Methanomethylovorans sp. (8)
AR-112	Methanosalsum sp. (2)
AR-113	Methanosarcina sp. (33)
AR-114	Methanosarcinaceae unclassified sp.(6)
AR-115	Methanosarcinaceae environmental samples (21)
AR-116	Methanosarcinales environmental samples (5)
AR-117	Methanomicrobia environmental samples (2)
	<b>2 – 6. Methanopyri (AR-118 &amp; 119 )</b>
AR-118	Methanopyrus sp. (3)
AR-119	Methanopyrales environmental samples (2)

REF.NR	<b>ARCHAEA Testdoos N° 4</b>
D 69	<b>ARCHAEA doos 4 (verzamelbuisje)</b>
	<b>2 – 7. Thermococci (AR-120 t/m 127 )</b>
AR-120	Palaeococcus sp. (28)
AR-121	Pyrococcus sp. (65)
AR-122	Thermococcus sp. (195)
AR-123	Thermococcaceae unclassified sp. (4)
AR-124	Thermococcaceae environmental samples (3)
AR-125	Thermococcales unclassified sp. (15)
AR-126	Thermococcales environmental samples (6)
AR-127	Thermococci environmental samples (2)
	<b>2 – 8. Thermoplasmata (AR-128 t/m 132 )</b>
AR-128	Ferropasma sp. (14)
AR-129	Ferropasmaceae environmental samples (3)
AR-130	Picrophilus sp. (3)
AR-131	Thermoplasma sp. (16)
AR-13	Thermoplasmatales uncl. & env. Sp (17)
	<b>2 – 9. Euryarchaeota unclassified (AR-133 t/m 142 )</b>
AR-133	Aciduliprofundum sp. (3)
AR-134	candidate division MSBL1 sp. (4)
AR-135	candidate division Sediment Archaea-1 sp. (9)
AR-136	Marine Group II sp. (107)
AR-137	Marine Group III sp. (8)
AR-138	Marine Group IV sp. (9)
AR-139	SA1 group Euryarchaeota sp. (3)
AR-140	SA2 group Euryarchaeota sp. (3)
AR-141	Euryarchaeota unclassified (miscellaneous) sp. (27)
AR-142	Euryarchaeota environmental samples (226)
AR-143	<b>III. Korarchaeota (AR-144 &amp; 145) (Doos 4)</b>
AR-144	Korarchaeota sp. (3)
AR-145	Korarchaeota environmental samples (5)
AR-146	<b>IV. Nanoarchaeota (AR-147 &amp; 148) (Doos 4)</b>
AR-147	Nanoarchaeum sp. (3)
AR-148	Nanoarchaeum environmental samples (2)
AR-149	<b>V. Archaea unclassified sp. (miscellaneous) (93) (AR- 149 &amp; 150) (Doos 4)</b>
AR-150	Archaea uncl. anaerobic methanogenic archaeon (31)
	<b>VI. Archaea environmental samples (AR-151 t/m 158) (Doos 4)</b>
AR-151	Archaea 1 env. samples (23)
AR-152	Archaea 2 env. samples (217) uncultured archaeon
AR-153	Archaea 3 env. samples (142) uncultured archaeon A t/m C
AR-154	Archaea 4 env. samples (96) uncultured archaeon D t/m N
AR-155	Archaea 5 env. samples (92) uncultured archaeon O t/m R
AR-156	Archaea 6 env. samples (281) uncultured archaeon S t/m W
AR-157	Archaea 7 env. samples (59)
AR-158	Archaea 8 env. samples (23) unidentified archaeon

<b>REF. NR.</b>	<b><u>BASISTESTSET NR.1</u></b>
	<b>VACCINATIES</b>
BS 1	Act. Hib Vaccin
BS 2	Anti-Griep Vaccin (Algemeen)
BS 3	B.C.G. (Tuberculose vaccin)
BS 4	BMR (Bof-Mazelen-Rubella)
BS 5	Cholera Vaccin
BS 6	Diphtherinum Vaccin
BS 7	DKTP (Difterie-Kinkhoest-Tetanus-Polio)
BS 8	DKTP- Hib Vaccin
BS 9	DTP (Difterie-Tetanus- Polio Vacc.)
BS 10	DTP-BMR Vaccin
BS 11	Gele Koorts Vaccin
BS 12	Griepvaccin '99
BS 13	Griepvaccin 1998
BS 14	Hepatitis A Vaccin
BS 15	Hepatitis B Vaccin
BS 16	Kinkhoest – Hib Vaccin
BS 17	Polio Vaccin
BS 18	Tetanus Vaccin
BS 19	Typhus Vaccin
BS 20	Vaccin DIFT.-TET-KINKH.
BS 21	Vaccinotoxinum (Pokken)
	<b>ZIEKTEN</b>
BS 22	Diphtherinum
BS 23	Morbillinum (Mazelen)
BS 24	Parotidinum (Bof)
BS 25	Pertussinum (Kinkhoest)
BS 26	Pfeiffer (Epstein Barr Virus)
BS 27	Rubeolinum (Rubella- Rodehond)
BS 28	Scarlatinum (Roodvonk)
BS 29	Tuberculinum Humanis
BS 30	Varicellinum (Waterpokken)
	<b>GENEESMIDDELEN</b>
BS 31	Ammonium Carbonicum
BS 32	Arnica
BS 33	China
BS 34	Chloramphenicolum
BS 35	Cortisonum
BS 36	Ignatia
BS 37	Iodium
BS 38	Natrium Sulfuricum
BS 39	Nux Vomica
BS 40	Opium
BS 41	Penicillinum
BS 42	Sulphur
BS 43	X-Rays
	<b>GENETISCHE</b>
BS 44	Luesinum
BS 45	Medorrhinum
BS 46	Psorinum
BS 47	Tuberculinum Koch
	<b>BREEDSPECTRUM</b>
BS 48	Parasieten
BS 49	Schadelijke bacterieën
BS 50	Schimmels

<b>Ref. NR.</b>	<b><u>BASISTESTSET NR. 2</u></b>
	<b>SORTEERAMPULLEN</b>
BS 51	<b>Alle virussen</b>
BS 52	Virusdoos 1 (testbuisje voor de hele doos)
BS 53	Virusdoos 2 (testbuisje voor de hele doos)
BS 54	Virusdoos 3 (testbuisje voor de hele doos)
BS 55	Virusdoos 4 (testbuisje voor de hele doos)
BS 56	Virusdoos 5 (testbuisje voor de hele doos)
BS 57	Virusdoos 6 (testbuisje voor de hele doos)
BS 58	<b>Alle parasitaire protozoa</b>
BS 59	Protozoa Doos 1 (testbuisje voor de hele doos)
BS 60	Protozoa Doos 2 (testbuisje voor de hele doos)
BS 61	Protozoa Doos 3 (testbuisje voor de hele doos)
BS 62	Protozoa Doos 4 (testbuisje voor de hele doos)
BS 63	<b>Alle parasitaire wormen</b>
BS 64	Wormen Doos 1 (testbuisje voor de hele doos)
BS 65	Wormen Doos 2 (testbuisje voor de hele doos)
BS 66	Wormen Doos 3 (testbuisje voor de hele doos)
BS 67	Wormen Doos 4 (testbuisje voor de hele doos)
BS 68	<b>Alle schadelijke bacteriën</b>
BS 69	Bacterie Doos 1 (testbuisje voor de hele doos)
BS 70	Bacterie Doos 2 (testbuisje voor de hele doos)
BS 71	Bacterie Doos 3 (testbuisje voor de hele doos)
	<b>VACCINATIES</b>
BS 72	FSME (frühsummerencephalitis vaccin)
BS 73	Griepvaccin 2000
BS 74	Griepvaccin 2001
BS 75	Griepvaccin Influvac 2002
BS 76	Pneumovax II (Pneumococcon vaccin)
BS 77	Mencevax (Meningococcon A,C,W,Y vaccin)
BS 78	Hepatitis A + B vaccin
	<b>BALANCERING CHAKRAS</b>
BS 79	Alle chakras
BS 80	Basischakra
BS 81	Sacraal chakra
BS 82	Plexus Solaris chakra
BS 83	Miltchakra
BS 84	Hartchakra
BS 85	Keelchakra
BS 86	Ajna (3 <sup>e</sup> oog) chakra
BS 87	Kroonchakra
	<b>BREEDSPECTRUM</b>
BS 88	Anti-Straling (Neutralisering Elektro-magnetische straling)
BS 89	Geopathie/Aardstralen (Neutralisering)
BS 90	All vertebrae (Heft blokkades in de rug op)
BS 91	Entiteiten + White light
BS 92	Candida (14 soorten)
BS 93	Malaria (54 soorten)
BS 94	Trypanosomiasis (18 soorten) (Slaapziekte)
BS 95	Dermatophytose (Huidschimmel)
BS 96	Polypus nasalis (neuspoliepen)
BS 97	Polypus larynges
BS 98	Toxoplasmose
BS 99	Filariose
BS 100	Melanoom

<b><u>REF</u></b>	<b><u>BASISTESTSET NR. 3</u></b>
	<b>SORTEERAMPULLEN</b>
BS 101	Basistestset doos 1
BS 102	Basistestset doos 2
BS 103	Basistestset doos 3
BS 104	Cercozoa doos 1
BS 105	Toxische stoffen doos 1
BS 106	Toxische stoffen doos 2
BS 107	Fungi doos 1
BS 108	Fungi doos 2
BS 109	Fungi doos 3
BS 110	Wormen doos 5
BS 111	Bacterien doos 4
BS 112	Bacterien doos 5
BS 113	Protozoa doos 5
BS 114	Protozoa doos 6
BS 115	<b>Auto-immuunziekte</b>
BS 116	<b>Bindweefselblokkade</b>
BS 117	<b>Blokkade ampul</b>
BS 118	<b>Spininversie</b>
BS 119	<b>Whiplash alles</b>
BS 120	Whiplash blokkade buik
BS 121	Whiplash blokkade nek voorkant
BS 122	Whiplash blokkade op hoofd
BS 123	Whiplash blokkade nek achterkant
BS 124	Whiplash blokkade rug
BS 125	<b>Rainbow therapiedruppels</b>
BS 126	<b>Energiedruppels</b>
BS 127	Cancer drainage
BS 128	Chemo drainage
	<b>Allergie</b>
BS 129	Allergie algemeen
BS 130	Allergie contact
BS 131	Allergie inhalatie
BS 132	Allergie voedsel
BS 133	Allergie Type I Behandelingsampul
BS 134	Allergie Type II Behandelingsampul
BS 135	Allergie Type III Behandelingsampul
	<b>VACCINS</b>
BS 136	Griepvaccin 2003
BS 137	Griepvaccin 2004
BS 138	Griepvaccin 2005 / 2006
BS 139	Griepvaccin 2006 / 2007
BS 140	NeisVac-C (Neisseria meningitidis C)
BS 141	Infanrix Hexa 6 (DKTP-Hib + Hep B)
BS 142	Purevax RCP Ch Fel. V - Kattenvaccin
BS 143	Honden vaccins
BS 144	Honden dermatofytose

<b>REF.NR.</b>	<b><u>WORMEN NR.1</u></b>
W1	Ancylostoma duodenale
W2	Ancylostoma caninus
W3	Ancylostoma brazilienses
W4	Angiostrongylus cantunensis
W5	Ascaris lumbricoides
W6	Ascaris marginata
W7	Capillaria aerophila
W8	Clonorchis sinensis (leverbot)
W9	Diphyllobothrium latum
W10	Dipylidium caninum
W11	Dirofilaria immitis (hartworm)
W12	Hymenolepis nana
W13	Hymenolepis dimiuta
W14	Haemophilus aegyptius
W15	Gnathostoma spinigerium
W16	Filariae
W17	Fasciola hepatica (leverbot)
W18	Enterobius vermicularis
W19	Eieren (alle wormen)
W20	Echinococcus granulosus
W21	Fasciolopsis buskii
W22	Lumbricus terrestris
W23	Loa loa
W24	Necator americanus
W25	Nemahelminthes
W26	Nematode pratylenchus
W27	Nematode meloidigyne
W28	Nematode paratrichodorus
W29	Nematode xiphinema
W30	Onchocerca volvulus
W31	Platyhelminthes (lintwormen)
W32	Paragonimus westermani (leverbot)
W33	Schistosoma
W34	Schistosoma haematobium
W35	Schistosoma japonicum
W36	Schistosoma mansoni
W37	Sparganum
W38	Strongyloides
W39	Strongyloides stercoralis
W40	Taenia saginata (lintworm)
W41	Taenia echinococcus
W42	Taenia solium
W43	Lintwormen (alle soorten)
W44	Thread worm
W45	Treponema pallidum
W46	Trichina spiralis
W47	Trichiuris trichiura
W48	Uncinaria stenocephala
W49	Oxyuren
W50	Wuchereria bancrofti

<b>REF. NR.</b>	<b><u>WORMEN NR.2</u></b>
W51	Acanthocephala
W52	Brugia malayi (filariae)
W53	Capillaria hepatica
W54	Eurytrema pancreaticum
W55	Heterophyes heterophyes
W56	Metagonimus
W57	Metagonimus yokogawai
W58	Toxocara canis
W59	Artyfechinostomum oraoni
W60	Ascaris suum
W61	Bertiella studeri
W62	Capillaria philippinensis
W63	Carneophallus
W64	Dachochordodes bacescui
W65	Dicrocoelium dendriticum
W66	Diectophyma renale
W67	Dipetalonema
W68	Dipetalonema streptocerca
W69	Diphyllobothrium cordatum
W70	Diphyllobothrium dalliae
W71	Diphyllobothrium dendriticum
W72	Diphyllobothrium erinacei-Mansoni
W73	Diphyllobothrium klebanovskii
W74	Diphyllobothrium nihonkaiense
W75	Diphyllobothrium ursi
W76	Diploscapter coronata
W77	Dirofilaria repens
W78	Dirofilaria tenuis
W79	Dirofilaria ursi
W80	Dracunculus medinensis
W81	Echinococcus multilocularis
W82	Echinococcus oligarthrus
W83	Echinococcus vogeli
W84	Echinostoma echinatum
W85	Echinostoma hortense
W86	Echinostoma ilocanum
W87	Echinostoma revolutum
W88	Elaeophora schneideri
W89	Fasciola gigantica
W90	Gasterophilus
W91	Gastrodiscoides hominis
W92	Gigantobilharzia
W93	Gnathostoma hispidum
W94	Gordius sp.
W95	Haplorchis pumilio
W96	Haplorchis taichui
W97	Heterobilharzia americanum
W98	Horse-hair worm
W99	Isoparorchis hypselobagri
W100	Lagochilascaris minor

<b>REF. NR.</b>	<b><u>WORMEN NR.3</u></b>
W 101	Ancylostoma sp
W 102	Anoplocephala sp.
W 103	Apocreadium sp.
W 104	Avitellina centripunctata
W 105	Benedenia sp
W 106	Benedia melleni
W 107	Brugia timori
W 108	Bunostomum trigonocephalum
W 109	Contraecum sp.
W 110	Cooperia sp.
W 111	Crepidostomum sp.
W 112	Cystidiola farionis
W 113	Echinorhynchus sp.
W 114	Echinostoma ilocanum
W 115	Filarids sp
W 116	Filaroides milksi
W 117	Gongylonema sp.
W 118	Gyrocotyle sp.
W 119	Gyrodactylus sp.
W 120	Haemonchus contortus
W 121	Haemonchus sp
W 122	Heterakis isolonche
W 123	Heterobilharzia sp.
W 124	Hymenolepis cysticercoides
W 125	Leishmania sp.
W 126	Mammonogamus nasicola
W 127	Mammonogamus sp.
W 128	Muellerius capillaris
W 129	Nematodirus battus
W 130	Phaneropsolus
W 131	Philometra sp.
W 132	Physaloptera sp.
W 133	Placobdella catenigera
W 134	Placobdella sp.
W 135	Postharmostomum helcis
W 136	Pseudodiscus collinsi
W 137	Pseudophyllid tapeworms
W 138	Raphidascarus acus
W 139	Sanguincola sp.
W 140	Schistosoma mattheei
W 141	Schistosoma spindale
W 142	Spirometra concinnae
W 143	Strongylus sp.
W 144	Styphlodora magna
W 145	Styphlodora sp.
W 146	Taenia pisiformis
W 147	Toxocara vitulorum
W 148	Triganodistomum sp.
W 149	Varestrongylus capricola
W 150	Zonorchis sp.

<b>REF. NR.</b>	<b><u>WORMEN NR. 4</u></b>
W 151	Amphimerus sp. (6)
W 152	Angiostrongylus costaricensis
W 153	Apocreadium cryptium
W 154	Apophallus sp. (5)
W 155	Brugia pahangi
W 156	Brugia sp. (bevat W52,W155,W107 e.a.) (6)
W 157	Capillaria contorta
W 158	Capillaria sp. (bevat W7, W157, W53, W62 e.a.) (16)
W 159	Chabertia ovina
W 160	Clonorchis viverrini
W 161	Cochliomya hominivorax larvae & eggs (screw-worm fly)
W 162	Conspicuum sp.(2)
W 163	Cryptocotyle lingua
W 164	Cysticercus fasciolaris
W 165	Dicheilonema sp.(2)
W 166	Diplostomulum sp.
W 167	Dracunculus sp.(6)
W 168	Fillicolis
W 169	Fischoedrius cobboldi
W 170	Fischoedrius sp.(bevat W169 e.a.) (3)
W 171	Gongylonema pulchrum
W 172	Graphidium strigosum
W 173	Hymenolepis microstoma
W 174	Ligula intestinalis
W 175	Meningonema sp. (2)
W 176	Metorchis conjunctus
W 177	Moniliformis moniliformis
W 178	Neopolystoma sp. (5)
W 179	Notocotylus notocotylus
W 180	Opistorchis felinus
W 181	Opistorchis sp. (bevat W180 e.a.) (5)
W 182	Pigeon tapeworm
W 183	Rajonchocotyle sp.
W 184	Rhabditis pellio
W 185	Schistosoma intercalatum
W 186	Schistosoma mekongi
W 187	Strongylus equinus
W 188	Ternidens deminutus
W 189	Toxocara sp. (bevat W58, W147 e.a.) (6)
W 190	Trichinella nativa
W 191	Elaphostrongylus sp. (4)
W 192	Syngamus trachea
W 193	Trichinella sp. (bevat W46, W190 e.a.) (11)
W 194	Dictyocaulus sp. (6)
W 195	Trichostrongylus probolurus
W 196	Trichostrongylus sp.(bevat W195,W197 e.a.) (10)
W 197	Trichostrongylus tenuis
W 198	Trichuris vulpis
W 199	Trypanorhynchid tapeworms sp.
W 200	Urocleidus

<b>REF. NR.</b>	<b>WORMEN NR. 5</b>
	<b>TESTBUISJE WORMEN DOOS 5</b>
W 201	Ageneiella sp. (2)
W 202	Apatemon sp. (3)
W 203	Bacciger sp. (2)
W 204	Brachycoelium sp. (2)
W 205	Brachylaima sp. (4)
W 206	Transverse myelitis spinal worm/fluke
W 207	Didelphostrongylus sp. (2)
W 208	Discocotyle sp. (2)
W 209	Eukerria sp. (2)
W 210	Hexangium sp. (3)
W 211	Himastha sp. (2)
W 212	Khawia sp. (2)
W 213	Lecithophyllum sp. (2)
W 214	Lecithopyge sp. (2)
W 215	Metaleptophallus sp. (2)
W 216	Omphalometra sp. (2)
W 217	Paracardicoloides sp. (2)
W 218	Paragordius sp. (3)
W 219	Profundivermis sp. (2)
W 220	Pseudomurraytrema sp. (3)
W 221	Tetrabothrius sp. (5)
W 222	Urogonimus sp. (2)
<b>WF-1</b>	<b>Acanthocephala</b> (Thorny-headed worms) <b>W 223 - W 241</b> (+ W 51, W 113, W 177)
W 223	Acanthosentis sp. (2)
W 224	Arhythmorhynchus sp. (2)
W 225	Centrorhynchus sp. (3)
W 226	Corynosoma sp. (11)
W 227	Filisoma sp. (2)
W 228	Floridosentis sp. (2)
W 229	Koronacantha sp. (2)
W 230	Leptorhynchoides sp (2)
W 231	Macracanthorhynchus sp. (2)
W 232	Mediorhynchus sp. (4)
W 233	Neoechinorhynchus sp. (3)
W 234	Oligacanthorhynchus sp. (2)
W 235	Oncicola sp. (3)
W 236	Paratenuisentis sp. (2)
W 237	Plagiorhynchus sp. (2)
W 238	Polyacanthorhynchus sp. (2)
W 239	Polymorphus sp. (4)
W 240	Pomphorhynchus sp. (3)
W 241	Rhadinorhynchus sp. (2)
<b>WF-2</b>	<b>Myzostomida W 242 – W 246</b>
W 242	Contramyzostoma sp. (2)
W 243	Cystimyzostoma sp. (2)
W 244	Myzostoma sp. (6)

<b>REF.NR.</b>	<b><u>PROTOZOA NR.1</u></b>
P1	Amoeba
P2	Babesia bovis
P3	Babesia divergens
P4	Babesia microti
P5	Balantidium coli
P6	Chilomastix
P7	Coccidium oviforme
P8	Cryptosporidium
P9	Dientamoeba
P10	Dientamoeba fragilis
P11	Entamoeba coli
P12	Endolimax nana
P13	Entamoeba histolytica
P14	Giardia lamblia
P15	Isospora
P16	Leishmania braziliensis
P17	Leishmania donovani
P18	Leishmania tropica
P19	Mastigophora
P20	Plasmodium falciparum
P21	Plasmodium malaria
P22	Plasmodium ovale
P23	Plasmodium vivax
P24	Toxoplasma gondii
P25	Trichomonas
P26	Trichomonas hominis
P27	Trichomonas vaginalis
P28	Trypanosoma brucei gambiense
P29	Trypanosoma brucei rhodesiense
P30	Trypanosoma cruzi
P31	Trypanosoma gambiense
P32	Babesia canis
P33	Trichomonas muris
P34	Sarcocystis
P35	Naegleria fowleri
P36	Acanthamoeba culbertsoni
P37	Babesia bigemina
P38	Besnoitia
P39	Chilomastix mesnili
P40	Chilomonas
P41	Cryptosporidium parvum
P42	Cyclospora
P43	Cyclospora cayetanensis
P44	Eimeria snydersi
P45	Eimeria stiedae
P46	Eimeria tenella
P47	Endamoeba gingivalis
P48	Haemoproteus
P49	Hartmanella
P50	Iodamoeba butschlii

REF. NR.	<u>PROTOZOA NR. 2</u>
P51	Leishmania aethiopica
P52	Leishmania mexicana
P53	Leishmania peruviana
P54	Leucocytozoon
P55	Microsporidiosis
P56	Monocystis agilis
P57	Myxosoma
P58	Plasmodium knowlesi
P59	Plasmodium cynomolgi
P60	Plasmodium simium
P61	Trypanosoma equiperdium
P62	Trypanosoma lewisi
P63	Leishmania chagasi
P64	Leishmania infantum
P65	Leishmania major
P66	Balamuthia mandrillaris
P67	Blastocystis hominis
P68	Chlamydophrys stercorea
P69	Dimastigamoeba gruberi
P70	Ehrlichia (Cytoecetes) phagocytophila
P71	Embadomonas intestinalis
P72	Encephalitozoon cuniculi
P73	Entamoeba chattoni
P74	Entamoeba dispar
P75	Entamoeba hartmanii
P76	Entamoeba moshkovskii
P77	Enterocytozoon bienewisi
P78	Enterocytozoon hellem
P79	Enteromonas hominis
P80	Isospora natalensis
P81	Leishmania braziliensis panamensis
P82	Leishmania mexicana amazonensis
P83	Leishmania mexicana pifanoi
P84	Leishmania mexicana venezuelensis
P85	Naegleria australiensis
P86	Nosema connori
P87	Pentatrichomonas hominis
P88	Plasmodium brasilianum
P89	Plasmodium cynomolgi bastianelli
P90	Plasmodium hylobati
P91	Plasmodium inui
P92	Plasmodium vivax hibernans
P93	Pleistophora
P94	Pneumocystis carinii
P95	Retoronas intestinalistam
P96	Sappina diploidea
P97	Sarcocystis lindemanni
P98	Sarcocystis sui hominis
P99	Septata intestinalis
P100	Trichomonas tenax

<b>REF. NR.</b>	<b><u>PROTOZOA NR. 3</u></b>
P101	Avelia sp. (C)
P102	Babesia motasi
P103	Babesia perroncitoi
P104	Babesia sp. (46)
P105	Babesiosoma sp.
P106	Cryptobia sp. (5)
P107	Cryptopharynx sp.
P108	Cryptosporidium meleagridis ( S )
P109	Cyrlia sp. ( S )
P110	Desseria sp. ( S )
P111	Endolimax ratti
P112	Epistylis sp. (64)
P113	Geleia sp. (5)
P114	Giardia duodenalis
P115	Gregarina sp. ( 5 )
P116	Haemogregarina sp.
P117	Haplosporidia sp ( H )
P118	Henneguya sp.
P119	Ichthyophthirius multifiliis ( C )
P120	Iodamoeba Williamsi
P121	Karyolysus sp.
P122	Kentrophoros ( C )
P123	Lankesterellidae sp.
P124	Minchinia chitonis
P125	Minchinia sp. ( 12 ) ( H )
P126	Myxidium sp
P127	Myxobilatus sp. ( M ) (2)
P128	Myxobolus cerebrialis ( M )
P129	Myxobolus sp.
P130	Myxospora sp. ( M )
P131	Myxozoa sp.
P132	Paramyxidia sp. ( M )
P133	Parehenneguya sp. ( M )
P134	Piroplasma sp. ( S )
P135	Plasmodium elongatum
P136	Plasmodium relictum
P137	Plasmodium sp. ( S ) (199)
P138	Polychromophilus sp
P139	Rayella sp. ( S )
P140	Sappina sp.
P141	Sarcocystis tenella
P142	Tracheloraphis ( C )
P143	Trichodina sp. ( C ) (2)
P144	Trichomonas anatis
P145	Trichomonas gallinae
P146	Trichomonas gallinarum
P147	Trypanosoma sp.
P148	Urosporidium crescens (5) (H)
P149	Wenyonella anatis
P150	Wenyonella columbae

<b>REF. NR.</b>	<b>PROTOZOA NR. 4</b>
P 151	Acanthamoeba castellani
P 152	Acanthamoeba polyphaga
P 153	Acanthamoeba sp. (bevat P36, P151, P152 ea) (19)
P 154	Aegyptianella sp.
P 155	Anaplasma sp. (15)
P 156	Arthrocystis galli
P 157	Arthrocystis sp.
P 158	Atoxoplasma
P 159	Balamuthia sp. (bevat P66 ea) (2)
P 160	Balantidium sp. (bevat P5 ea) (3)
P 161	Blastocystis sp. (bevat P67 ea) (8)
P 162	Chilodonella sp. (2)
P 163	Chlamydophrys sp. (bevat P68 ea)
P 164	Costia sp.
P 165	Cytauxzoon sp. (Theileria felis) (2)
P 166	Eimeria acervulina (S)
P 167	Eimeria adenoeides (S)
P 168	Eimeria brunetti (S)
P 169	Eimeria diminuta (S)
P 170	Eimeria maxima (S)
P 171	Eimeria necatrix (S)
P 172	Eimeria perforans (S)
P 173	Eimeria sp.(S) (bevat P166-172, P44-46 ea) (47)
P 174	Endolimax sp. (bevat P12, P111 ea) (3)
P 175	Epirythrozoon ovis
P 176	Epirythrozoon sp.
P 177	Epirythrozoon wenyoni
P 178	Giardia sp. (bevat P14, P114 ea) (10)
P 179	Gonyaulax catanella
P 180	Gonyaulax sp. (bevat P179 ea) (5)
P 181	Gymnodinium sp. (28)
P 182	Haemobartonella sp. (2)
P 183	Haplosporidium nelsoni
P 184	Hepatocystis sp. (S)
P 185	Hexamita sp. (40)
P 186	Isospora belli (S)
P 187	Isospora felis (S)
P 188	Leishmania sp. (bevat P16-18, P51-53, P63-65, P82, P84 ea) (42)
P 189	Naegleria sp. (bevat P35, P85 ea) (26)
P 190	Nycteria sp (S)
P 191	Plasmodium yoelii
P 192	Protocruzia sp. (C) (2)
P 193	Sarcocystis neurona
P 194	Theileria sp. (20)
P 195	Thelohanellus sp. (2)
P 196	Trachelocerca sp.
P 197	Trachelonema sp. (C)
P 198	Trypanosoma brucei brucei
P 199	Tyzzeria perniciososa
P 200	Tyzzeria sp.

REF. NR.	PROTOZOA NR. 5
P 201	Adelina sp. (3) (Coccidia)
P 202	Apusomonas sp. (2)
P 203	Bitricha sp. (2)
P 204	Bryometopus sp. (2)
P 205	Caryospora sp. (2) (Coccidia)
P 206	Chaos sp. (3)
P 207	Choleoimeria sp. (Coccidia)
P 208	Chrysochaete sp. (2)
P 209	Coscinodiscus sp.(4)
P 210	Cyclotella sp. (11)
P 211	Cystoisospora sp. (3) (Coccidia)
P 212	Dasytricha sp. (2)
P 213	Echinactinomyxon sp.(4)
P 214	Cycloposthium sp.
P 215	Encephalitozoon sp. (6) (= Septata)
P 216	Entamoeba sp. (18)
P 217	Enterocytozoon sp. (3)
P 218	Eudiplodinium maggii + sp. (2)
P 219	Eutintinnus sp. (3)
P 220	Frenkelia sp. (3) (Coccidia)
P 221	Goussia sp. (2) (Coccidia)
P 222	Hammondia sp. (4) (Coccidia)
P 223	Hepatocystis kochi
P 224	Hepatozoon sp. (11)
P 225	Histomonas sp. (2)
P 226	Hyaloklossia sp.(2) (Coccidia)
P 227	Isotricha sp. (4)
P 228	Klossiella sp.
P 229	Lingulodinium sp. (2)
P 230	Ministeria sp. (2)
P 231	Neospora sp. (4) (Coccidia)
P 232	Nosema sp. (40)
P 233	Nyctotheroides sp. (7)
P 234	Onychodromus sp. (3)
P 235	Oodinium sp. (2)
P 236	Opercularia sp (2)
P 237	Ophryoglena sp. (2)
P 238	Parahaemoproteus sp.
P 239	Rhinomonas sp. (2) (algae)
P 240	Planoglabratella sp. (3)
P 241	Pleuronema sp. (3)
P 242	Urostyla sp. (3)
P 243	Raabeia sp. (5)
P 244	Reclinomonas sp. (2)
P 245	Retoronas sp.
P 246	Sauroleishmania sp. (5)
P 247	Sinuoelina sp.
P 248	Thoracosphaera sp. (2)
P 249	Tintinnidium sp. (2)
P 250	Tetrahymena (C ) sp. (42)

REF. NR.	PROTOZOA NR. 6
P-251	Anncaliia sp. (2)
P-252	Antonactinomyxon sp. (2)
P-253	Antonospora sp. (3)
P-254	Aurantiactinomyxon sp. (8)
P-255	Bacillidium sp. (2)
P-256	Bonamia sp. (48)
P-257	Brachiola sp. (2)
P-258	Brachonella sp. (C)
P-259	Caudospora sp. (3)
P-260	Ceratomyxa sp. (4)
P-261	Chloromyxum sp. (8)
P-262	Culicospora sp. (2)
P-263	Culicosporella sp. (2)
P-264	Dictyocoela sp. (8)
P-265	Vairimorpha sp. (8)
P-266	Edhazardia sp. (2)
P-267	Ellipsomyxa sp. (2)
P-268	Endoreticulatus sp. (5)
P-269	Enteromyxum sp. (4)
P-270	Euplotes sp. (29) (C)
P-271	Fibrillanosema sp. (2)
P-272	Gurleya sp. (3)
P-273	Haplosporidium sp. (25)
P-274	Hennegoides sp. (2)
P-275	Hexactinomyxon sp. (3)
P-276	Hoferellus sp. (2)
P-277	Ichthyosporidium sp. (4)
P-278	Kudoa sp. (25)
P-279	Marssoniella sp. (11)
P-280	Microgemma sp. (3)
P-281	Nadelspora sp. (2)
P-282	Neoactinomyxum sp. (3)
P-283	Nucleospora sp. (3)
P-284	Ordospora sp. (2)
P-285	Orthosomella sp. (2)
P-286	Paranosema sp. (3)
P-287	Parvicapsula sp. (5)
P-288	Retortamonas sp. (5)
P-289	Schroedera sp. (3)
P-290	Scrippsiella sp. (25)
P-291	Sphaeractinomyxon sp. (2)
P-292	Sphaeromyxa sp. (2)
P-293	Sphaerospora sp. (7)
P-294	Spraguea sp. (3)
P-295	Synactinomyxon sp. (5)
P-296	Triactinomyxon sp. (9)
P-297	Tubulinosema sp. (4)
P-298	Vittaforma sp. (2)
P-299	Weiseria sp. (2)
P-300	Zschokkella sp. (3)

<b>REF. NR.</b>	<b>MYXOZOA</b> <b>CORE</b> ®
MY / P-131	<b>DOOS MYXOZOA</b>
MY-1 / P-130	<b>MYXOSPORA / MYXOSPORA (MY-2 t/m MY-43)</b>
MY-2	<b>1. Actinomyxida (MY-2 t/m MY-9)</b>
MY-3 / P-275	Hexactinomyxon sp. (4)
MY-4 / P-282	Neoactinomyxum sp. (7)
MY-5 / P-291	Sphaeractinomyxon sp. (3)
MY-6 / P-252	Antonactinomyxon sp. (2)
MY-7 / P-254	Aurantiactinomyxon sp. (14)
MY-8 / P-213	Echinactinomyxon sp. (4)
MY-9 / P-243	Raabeia sp. (6)
MY-10 / P-296	Triactinomyxon sp. (20)
MY-11	<b>2. Bivalvulida (MY-11 t/m MY-30)</b>
MY-12 / P-274	Hennegoides sp. (3)
MY-13 / P-118	Henneguya sp. (107)
MY-14 / P-129	Myxobolus sp. (586)
MY-15 / P-195	Thelohanellus sp. (55)
MY-16 / P-292	Sphaeromyxa sp. (26)
MY-17	Auerbachia sp. (4)
MY-18 / P-260	Ceratomyxa sp. (107)
MY-19 / P-267	Ellipsomyxa sp. (2)
MY-20 / P-261	Chloromyxum sp. (62)
MY-21	Coccomyxa sp. (59)
MY-22 / P-269	Enteromyxum sp. (4)
MY-23 / P-126	Myxidium sp. (120)
MY-24 / P-300	Zschokkella sp. (48)
MY-25	Ortholinea sp. (22)
MY-26 / P-287	Parvicapsula sp. (15)
MY-27 / P-276	Hoferellus sp. (8)
MY-28 / P-127	Myxobilatus sp. (18)
MY-29	Palliatu sp. (6)
MY-30 / P-293	Sphaerospora sp. (110)
MY-31	Leptotheca sp. (38)
MY-32	<b>3. Multivalvulida (MY-32 t/m MY-35)</b>
MY-33 / P-278	Kudoa sp. (74)
MY-34 / P-247	Sinuolinea sp. (2)
MY-35	Sinuolinea sp. (19)
MY-36	Unicapsula sp. (8)
MY-37	<b>4. Myxosporea unclassified (MY-37 t/m MY-42)</b>
MY-38	Endocapsa sp. (4)
MY-39	Guyenotia sp. (2)
MY-40	Hungactinomyxon sp. (2)
MY-41 / P-295	Synactinomyxon sp. (5)
MY-42	Tetraspora sp. (28)
MY-43	Myxosporea sp. Waukwaas River
MY-44	<b>MYXOZOA UNCLASSIFIED (MY-44 t/m MY-49)</b>
MY-45	Buddenbrockia sp. (6)
MY-46	myxozoan parasite NAMCR 56
MY-47	Tetracapsula sp. (13)
MY-48	Tetracapsuloides sp. (2)
MY-49	unidentified myxozoan parasite

REF NR.	STRAMENOPILES DOOS 1
<b>D 71</b>	<b>STRAMENOPILES DOOS 1 (ST-1 t/m 7-18) (Verzamelbuisje)</b>
<b>ST-1</b>	<b>Actinophryidae (2)</b>
ST-1-1	Actinophrys sp. (11)
ST-1-2	Actinosphaerium sp. (7)
<b>ST-3</b>	<b>Bicosoecida (11) (bicosoecids)</b>
ST-3-1	Adriamonas sp. (2)
ST-3-2	Bicosoeca sp. (38)
ST-3-3	Caecitellus sp. (10)
ST-3-4	Cafeteria sp. (13)
ST-3-5	Pseudobodo sp. (5)
ST-3-6	Cafeteriaceae envir. Samples (2)
ST-3-7	Nerada sp. (2)
ST-3-8	Siluania sp. (2)
ST-3-9	Halocafeteria sp. (3)
ST-3-10	unclassified Bicosoecida sp. (10)
ST-3-11	Bicosoecida envir. Samples (2)
<b>ST-4 / P 161</b>	<b>Blastocystis (2) sp. (79)</b>
ST-4-1	Blastocystis sp. (23)
ST-4-2	Blastocystis unclass. sp. & env. Samples (56)
<b>ST-5</b>	<b>Bolidophyceae (1)</b>
ST-5-1	Bolidomonas sp. (6)
<b>ST-6</b>	<b>Chrysoerophyceae (1)</b>
ST-6-1	Giraudyopsis sp. (2)
<b>ST-7</b>	<b>Chrysophyceae (21) (golden algae) (gaat verder in doos 2)</b>
ST-7-1	Chromulina sp. (46)
ST-7-2	Chrysoxys sp. (3)
ST-7-3	Chrysamoeba sp. (11)
ST-7-4	Chrysocapsa sp. (6)
ST-7-5 / P-208	Chrysochaete sp. (2)
ST-7-6	Kremastochrysis sp. (5)
ST-7-7	Naegeliella sp. (4)
ST-7-8	Chrysolepidomonas sp. (4)
ST-7-9	Paraphysomonas sp. (61)
ST-7-10	Phaeoplaca sp. (2)
ST-7-11	Chrysosaccus sp. (6)
ST-7-12	Chrysophaera sp. (6)
ST-7-13	Chromophyton sp. (4)
ST-7-14	Hibberdia sp. (2)
ST-7-15	Lagynion sp. (11)
ST-7-16	Chrysonobula sp. (4)
ST-7-17	Hydrurus sp. (6)
ST-7-18	Antarctosaccion sp. (2)

<b>REF NR.</b>	<b><u>STRAMENOPILES DOOS 2</u></b>
D 72	<b>STRAMENOPILES DOOS 2</b> <b>( ST 7-19 t/m 12-9 ) (Verzamelbuisje)</b>
ST-7-19	Spumella-like flagellate JB sp. (29)
ST-7-20	Chrysophyceae unclassified sp. (7)
ST-7-21	Chrysophyceae envir. samples (3)
<b>ST-8</b>	<b>Developayella (1)</b>
ST-8-1	Developayella sp. (2)
<b>ST-9</b>	<b>Dictyochophyceae (15) (silicoflagellates)</b>
ST-9-1	Dictyocha sp. (185)
ST-9-2	Florenciella sp. (5)
ST-9-3	Apedinella sp. (4)
ST-9-4	Ciliophrys sp. (5)
ST-9-5	Helicopedinella sp. (2)
ST-9-6	Mesopedinella sp. (2)
ST-9-7	Pedinella sp. (10)
ST-9-8	Pseudopedinella sp. (10)
ST-9-9	Pteridomonas sp. (4)
ST-9-10	Pedinellales environmental samples (2)
ST-9-11	Rhizochromulina sp. (5)
ST-9-12	Dictyochophyceae unclassified sp. (4)
ST-9-13	Verrucophora fascima
ST-9-14	Pseudochattonella sp. (2)
ST-9-15	Dictyochophyceae envir. samples (2)
<b>ST-10</b>	<b>Eustigmatophyceae (7) (eustigmatophytes)</b>
ST-10-1	Eustigmatos sp. (6)
ST-10-2	Pseudostaurastrum sp. (5)
ST-10-3	Vischeria sp. (7)
ST-10-4	Nannochloropsis sp. (33)
ST-10-5	Pseudocharaciopsis sp. (5)
ST-10-6	Pseudotetraedriella sp. (2)
ST-10-7	Eustigmatophyceae envir. samples (2)
<b>ST-11</b>	<b>Hyphochytriomycetes (3)</b>
ST-11-1	Hyphochytrium sp. (7)
ST-11-2	Rhizidiomyces sp. (14)
ST-11-3 / V	Rhizidiomyces virus
<b>ST-12</b>	<b>Labyrinthulida (14)</b>
ST-12-1	Labyrinthula sp. (40)
ST-12-2	Aplanochytrium sp. (24)
ST-12-3	Aurantiochytrium sp. (5)
ST-12-4	Botryochytrium sp. (2)
ST-12-5	Japonochytrium sp. (3)
ST-12-6	Labyrinthuloides sp. (7)
ST-12-7	Oblongichytrium sp. (2)
ST-12-8	Schizochytrium sp. (25)
ST-12-9 / V	Schizochytrium single-stranded RNA virus

<b>REF NR.</b>	<b><u>STRAMENOPILES DOOS 3</u></b>
D 73	<b>STRAMENOPILES DOOS 3 (ST-12-10 t/m ST-20)</b>
ST-12-10	Thraustochytrium sp. (34)
ST-12-11	Ulkenia sp. (10)
ST-12-12	Thraustochytriidae unclass. & env sp. (89)
ST-12-13	Diplophrys sp. (8)
ST-12-14	Labyrinthulida unclassified (6)
<b>ST-13</b>	<b>Oikomonadaceae (1)</b>
ST-13-1	Oikomonas sp. (15)
<b>ST-15</b>	<b>Pelagophyceae (11) (pelagophytes)</b>
ST-15-1	Aureococcus sp. (2)
ST-15-2 / V	Aureococcus anophagefference virus (1)
ST-15-3	Aureoumbra sp. (2)
ST-15-4	Pelagococcus sp. (2)
ST-15-5	Pelagomonas sp. (4)
ST-15-6	Ankylochrysis sp. (2)
ST-15-7	Chrysocystis sp. (3)
ST-15-8	Pulvinaria sp. (255)
ST-15-9	Sarcinochrysis sp. (3)
ST-15-10x	Pelagophyceae unclassified Sp. (9)
ST-15-11	Pelagophyceae environmental samples (3)
<b>ST-17</b>	<b>Phaeothamniophyceae (5)</b>
ST-17-1	Phaeoschizochlamys sp. (3)
ST-17-2	Phaeothamnion sp. (3)
ST-17-3	Stichogloea sp. (4)
ST-17-4	Tetrasporopsis sp. (6)
ST-17-5	Pleurochloridella sp. (4)
<b>ST-18</b>	<b>Picobiliphytes (1)</b>
<b>ST-19</b>	<b>Pinguiphyceae (5)</b>
ST-19-1	Glossomastix sp. (2)
ST-19-2	Pinguiochrysis sp. (2)
ST-19-3	Pinguiococcus sp. (2)
ST-19-4	Polypodochrysis sp. (2)
ST-19-5	Pinguiphyceae sp. (3)
<b>ST-20</b>	<b>Placididea (2)</b>
ST-20-1	Placidia sp. (2)
ST-20-2	Wobbilia sp. (2)

REF NR.	<u>STRAMENOPILES DOOS 4</u>
D 74	<b>STRAMENOPILES DOOS 4 (ST-21 t/m ST-24-10)</b>
<b>ST-21</b>	<b>Raphidophyceae (8) (raphidophytes)</b>
ST-21-1	Chattonella sp. (19)
ST-21-2	Fibrocapsa sp. (3)
ST-21-3	Gonyostomum sp. (4)
ST-21-4	Haramonas sp. (3)
ST-21-5	Heterosigma sp. (6)
ST-21-6 / V	Heterosigma akashiwo virus sp. (17)
ST-21-7	Vacuolaria sp. (4)
ST-21-8	Raphidophyceae envir. samples (2)
<b>ST-22</b>	<b>Slopalinida (6)</b>
ST-22-1	Cepedea sp. (17)
ST-22-2	Opalina sp. (53)
ST-22-3 / F	Opalina ranarum associated fungus (3)
ST-22-4	Protoopalina sp. (39)
ST-22-5	Karotomorpha sp. (5)
ST-22-6	Proteromonas sp. (14)
<b>ST-23</b>	<b>Synurophyceae (17)</b>
ST-23-1	Chrysonephele sp. (2)
ST-23-2	Cyclonexis sp. (4)
ST-23-3	Dinobryon sp. (80)
ST-23-4	Epipyxis sp. (38)
ST-23-5	Monas sp. (41)
ST-23-6	Ochromonas sp. (90)
ST-23-7	Poterioochromonas sp. (4)
ST-23-8	Spumella sp. (31)
ST-23-9	Uroglena sp. (19)
ST-23-10	Ochromonadaceae unclassified (34)
ST-23-11	Ochromonadales unclassified (3)
ST-23-12	Chlamydomyxa sp. (3)
ST-23-13	Mallomonas sp. (238)
ST-23-14	Synura sp. (44)
ST-23-15	Chrysodidymus sp. (4)
ST-23-16	Chrysophaerella sp. (17)
ST-23-17	Tessellaria sp. (2)
<b>ST-24</b>	<b>Xanthophyceae (20) (yellow-green algae)</b>
ST-24-1	Asterosiphon sp. (3)
ST-24-2	Botrydium sp. (20)
ST-24-3	Botrydiopsis sp. (12)
ST-24-4	Botryochloris sp. (6)
ST-24-5	Chlorellidium sp. (5)
ST-24-6	Sphaerosorus sp. (3)
ST-24-7	Bumilleriopsis sp. (12)
ST-24-8	Pseudobumilleriopsis sp. (2)
ST-24-9	Mischococcus sp. (3)
ST-24-10	Ophiocytium sp. (27)



<b>REF NR.</b>	<b><u>STRAMENOPILES DOOS 6</u></b>
D 76	<b>STRAMENOPILES DOOS 6 :</b> <b>Oomycetes</b> (ST-14-1 t/m 14-48)
<b>ST-14</b>	<b>Oomycetes</b> (doos 6 & 7 )
ST-14-1	Albugo (82)
ST-14-2	Atkinsiella (8)
ST-14-3	Haliphthoros (10)
ST-14-4	Halocrusticida (9)
ST-14-5	Halodaphnea (6)
ST-14-6	Haliphthoraceae unclass. Sp. (5)
ST-14-7	Lagenidium (57)
ST-14-8	Apodachlya (12)
ST-14-9	Leptomitus (28)
ST-14-10	Eurychasma (6)
ST-14-11	Chlamydomyzium (8)
ST-14-12	Myzocytiopsis (25)
ST-14-13	Olpidiopsis (64)
ST-14-14	Sapromyces sp. (12)
ST-14-15	Pachymetra (2)
ST-14-16	Basidiophora (8)
ST-14-17	Benua (2)
ST-14-18	Bremia (94)
ST-14-19	Graminivora (2)
ST-14-20	Hyaloperonospora (43)
ST-14-21	Novotelnova (2)
ST-14-22	Paraperonospora (10)
ST-14-23	Perofascia (2)
ST-14-24	Peronosclerospora (15)
ST-14-25	Peronospora (871)
ST-14-26	Peronospora unclassified sp. (78)
ST-14-27	Plasmopara (186)
ST-14-28	Plasmoverna (4)
ST-14-29	Protobremia (2)
ST-14-30	Pseudoperonospora (20)
ST-14-31	Sclerophthora (15)
ST-14-32	Sclerospora (30)
ST-14-33	Viennotia (2)
ST-14-34	Phytophthora (225)
ST-14-35	Phytophthora unclassified sp. (291)
ST-14-36	unidentified Peronosporales 102137
ST-14-37	Peronosporales environmental samples (2)
ST-14-38	Diasporangium (3)
ST-14-39	Halophytophthora (20)
ST-14-40	Pythium (288)
ST-14-41	Pythium unclassified sp. (278)
ST-14-42	Pythiales environmental samples (3)
ST-14-43	Achlya (181)
ST-14-44	Aphanomyces (62)
ST-14-45	Aplanes (10)
ST-14-46	Aplanopsis (3)
ST-14-47	Brevilegnia (24)
ST-14-48	Calyptralegnia (4)

REF. NR.	<b><u>ORGANEN &amp; WEEFSELS 1</u></b>
	<b><u>KLIEREN</u></b>
O 1	Bijnieren
O 2	Epifyse (pijnappelklier)
O 3	Hypofyse (glandula pituitaria)
O 4	Hypothalamus
O 5	Lymfeklieren
O 6	Parathyroid klieren
O 7	Schildklier
O 8	Thymus
	<b><u>OOG</u></b>
O 9	Ogen totaal (inclusief oogspieren, cornea, corpus vitreum)
O 10	Ooglens
O 11	Oogzenuw
O 12	Retina
	<b><u>ORGANEN</u></b>
O 13	Borsten
O 14	Bronchieën
O 15	Dikke darm, endeldarm & coecum
O 16	Dunne darm (duodenum en jejunum)
O 17	Eierstokken
O 18	Galblaas
O 19	Hart
O 20	Keel, amandelen en keelamandelen
O 21	Lever
O 22	Longen
O 23	Maag (ventriculus en pylorus)
O 24	Milt
O 25	Baarmoeder
O 26	Nieren
O 27	Oren (ductus auric. externus, tuba Eustachii, ductus cochlearis)
O 28	Pancreas (alvleesklier)
O 29	Prostaat
O 30	Slokdarm
O 31	Testes
O 32	Tong
O 33	Ureter en urethra
O 34	Urineblaas
	<b><u>HERSENEN</u></b>
O 35	Kleine hersenen (cerebellum)
O 36	Cerebrum
O 37	Hersenen totaal
	<b><u>WEEFSELS</u></b>
O 38	Aorta
O 39	Arterieën
O 40	Beenmerg (medulla oblongata, ossium en spinalis)
O 41	Bloed
O 42	Botten
O 43	Huid
O 44	Kraakbeen
O 45	Spieren
O 46	Tanden (tandbeen en pulpa)
O 47	Tandvlees
O 48	Tussenwervelschijven
O 49	Venen
O 50	Neus mucosa

<b><u>REF</u></b>	<b><u>TOXIC SUBSTANCES Nr. 1</u></b>
	<b><u>Chemotherapie/ Cytotoxica/Bestraling</u></b>
T 1	192 Iridium (kankerbestraling)
T 2	60 Cobalt radioisotope (kankerbestraling)
T 3	Bleomycine
T 4	CMF-Chemo
T 5	Docetaxel (Taxotere)
T 6	Epirubicine hydrochloride
T 7	Fluorouracil (Efudix)
T 8	Vinblastine sulfaat
	<b><u>Allopathica</u></b>
T 9	Amoxicycline
T 10	Amphetamines
T 11	Ciproxine (ciprofloxacin)
T 12	Contrastvloeistof (Optiray)
T 13	Doxycycline
T 14	Lariam (Mefloquine)
T 15	Minocycline
T 16	Morphine
T 17	Nivaquine (chloroquinesulfaat)
T 18	Paludrine (proguanilhydrochloride)
T 19	Ritalin
T 20	Septanest (verdooving tandarts)
T 21	Urfadyn (urinewegen)
	<b><u>Street Drugs</u></b>
T 22	Cannabis
T 23	Cocaine
T 24	Hashisch
T 25	Heroïne
T 26	LSD
T 27	Mescaline
T 28	XTC
	<b><u>Toxische stoffen</u></b>
T 29	Asbestos
T 30	Citrinin (mycotoxin)
T 31	Dioxines
T 32	Gallium
T 33	Hydrogen Cyanide (blauwzuur)
T 34	Iodium isotoop
T 35	Kojic Acid (mycotoxin)
T 36	Kwik
T 37	Kwik +Amalgaam
T 38	Lutetium
T 39	Nikkel
T 40	Nitrogen (stikstof)
T 41	Paradichlorobenzene (S)
T 42	T2 Toxin (mycotoxin)
T 43	Thallium acetate
T 44	Thorium nitrate
T 45	Thulium
T 46	Titanium
T 47	Tungsten
T 48	Wasp venom
T 49	N-Nirosodi-n-propylamine
T 50	Ricine

<b>REF</b>	<b>TOXIC SUBSTANCES Nr. 2</b>
T-51	<b>Allopathica (A)</b>
T-52	<b>Antibiotica</b> (bevat enkel de middelen in deze doos. Zie ook T-9,T-11,T-13,T-15,T-21)
T-53	Chinolonen antibiotica
T-54	Mitomycin (Antibiotica) (A)
T-55	Pyrazinamide (Antibiotica) (A)
T-56	Rifampicine (antibiotica) (A)
T-57	Roxithromycine (antibiotica) (A)
T-58	Streptomycin (antibiotica) (A)
T-59	Sulfonamids (antibiotica) (A)
T-60	Tetracyclin (antibiotica) (A)
T-61	<b>Tandartsverdoving</b> (Zie ook T-20)
T-62	Procaine (tandartsverdoving) (A)
T-63	Ultracain D-S forte (tandartsverdoving) (A)
T-64	Xylestesin (tandartsverdoving) (A)
T-65	<b>Andere allopathica</b>
T-66	Barium (A)
T-67	Carbamazepine (anti-epilepticum) (A)
T-68	Chloroquine (anti-malaria) (A)
T-69	Cyclophosphamide (Cytostatica) (A)
T-70	Digitoxin (hartmedicijnen) (A)
T-71	Fluoxone (antidepressivum) (A)
T-72	Lorazepam (slaapmiddel Loramed) (A)
T-73	Metronidazol (Flagyl) (A)
T-74	Migraine pijnstillers (o.a. Ergotamine) (A)
T-75	Myoplegine (anesthesie: spierverslapper) (A)
T-76	Nozinan (neuroleptica) (A)
T-77	Paracetamol, Acetylsalicylzuur, Ibuprofen (A)
T-78	Sufenta (Epidurale) (A)
T-79	<b>Zware metalen</b> (zie ook KwikT-36, T-37, Nickel T-39)
T-80	Aluminium (Al)
T-81	Antimonium (Sb)
T-82	Argentum (Zilver)
T-83	Arsenicum
T-84	Aurum (Goud)
T-85	Beryllium
T-86	Cadmium
T-87	Chromium
T-88	Koper
T-89	Kwikmethyl
T-90	Manganese
T-91	Plumbum (Lood)
T-92	Scandium (Sc)
T-93	Tin (Stannum)
T-94	Zink
T-95	<b>Andere</b>
T-96	4-Phenylcyclohexine
T-97	Acrylamide
T-98	Chlorine (Chloor)
T-99	Fosforzuur E338
T-100	PCB

REF	TOXIC SUBSTANCES Nr. 3 <i>CORE</i> ®
T-101	Diethylstilbestrol (DES hormoon)
T-102	Sterigmatocystine (Mycotoxine)
T-103	P-Fenyleendiamine (Kleurstof)
T-104	Samarium
T-105	Aflatoxine M1
T-106	Aspartaam
T-107	Benzeen en alle benzeenverbindingen
T-108	Benzol
T-109	Blauwzuur,waterstofcyanide
T-110	Butanols
T-111	Carboplatine (cytostatica)
T-112	Carbosin (cytostatica)
T-113	Carcinogenic toxins
T-114	Cisplatine (cytostatica)
T-115	DDE
T-116	DDT
T-117	DEPAKINE D8 (natriumvalproaat)
T-118	Excitotoxins
T-119	Fluor
T-120	Formaldehyde
T-121	Formol
T-122	Gamma rays
T-123	Genotoxins
T-124	Hassium
T-125	Insecticide + herbicide
T-126	Insecticides
T-127	Koolstofmonoxide (CO)
T-128	Lactofen (pesticide, herbicide)
T-129	Lanthanum
T-130	Lignospan (Lidocaine+adrenaline) (tandartsverdoving)
T-131	Lithium
T-132	Lomustine (cytostatica)
T-133	Methanol
T-134	Mobile phone radiation
T-135	Monosodium Glutamate (MSG)
T-136	MYCOTOXINS
T-137	Neurotoxins
T-138	Pentachlorophenol (fungicide)
T-139	Radium
T-140	Radon
T-141	Sulphuryl Fluoride
T-142	Temodal (cytostatica)
T-143	Tetrabromophenol
T-144	Toluol
T-145	Trichloorethyleen
T-146	Uranium
T-147	Vincristine (cytostatica)
T-148	Xenoestrogens
T-149	Ytterbium
T-150	Zwavelzuur

REF	TOXIC SUBSTANCES Nr. 4 <span style="float: right;">CORE®</span>
D-47	Verzamelbuisje TOXINES DOOS 4
T-151	Bromium
T-152	Isopropyl alcohol
T-153	Xylene
T-154	Rood 2G
T-155	Basibit (afbijtmiddel)
T-156	Wit roet (gasbranders)
T-157	PMS-Tobramycin ophthalmic solution.
T-158	Cytotoxica
T-159	PCP Phencyclidine
T-160	Melkzuur (Lactic acid)
T-161	Methaangas (methyl mercaptan / Methanethiol)
T-162	Waterstofazide (HN3)
T-163	Polycarbamate (Fungicide)
T-164	Pyraclostrobin (Fungicide)
T-165	Ethirimol (Fungicide)
T-166	Anti-helminthic (Equest wormenmiddel)
T-167	Permethrin (insecticide)
T-168	Polymeric dithiocarbamate fungicides
T-169	Pyrazole fungicides
T-170	Pyrimidine fungicides
T-171	Methamphetamine
T-172	Microfilm gassen
T-173	Xylonor (Nor-adrenaline tandartsinjectie)
T-174	Scandonest (Tandartsverdooving)
T-175	Slootwater bij metaafabriek
T-176	Nicotine & Teer
T-177	Slootwater 2 bij metaafabriek
T-178	Slootwater 3 bij metaafabriek
T-179	Slootwater 4 bij metaafabriek
T-180	Natrium
T-181	Proline ontvetter & schoonmaakproducten
T-182	Amsacrine (Amsidine) (Cytostatica)
T-183	Busulfan (Busilvex, Myleran) (Cytostatica)
T-184	Capecitabine (Xeloda) (Cytostatica)
T-185	Carmustine (BiCNU) (Cytostatica)
T-186	Chlorambucil (Leukeran) (Cytostatica)
T-187	Cladribine (Leustat) (Cytostatica)
T-188	Clofarabine (Evoltra) (Cytostatica)
T-189	Crisantaspase (Erwinase) (Cytostatica)
T-190	Cytarabine (Cytostatica)
T-191	Dacarbazine (DTIC) (Cytostatica)
T-192	Dactinomycin (Cosmegen Lyovac) (Cytostatica)
T-193	Daunorubicin (Cytostatica)
T-194	Doxorubicin (Cytostatica)
T-195	Etoposide (VP-16, Etopophos, Vepesid) (Cytostatica)
T-196	Fludarabine (Fludara) (Cytostatica)
T-197	Gemcitabine (Gemzar) (Cytostatica)
T-198	Hydroxycarbamide (Hydrea) (Cytostatica)
T-199	Idarubicin (Zavedos) (Cytostatica)

<u>REF.</u>	<u>FUNGI Nr. 1</u>
F 1	Aleurisma brasiliensis
F 2	Aleurisma canis, castellanii, lugdunense
F 3	Aspergillus albus,bronchialis, candidus, clavatus
F 4	Aspergillus flavus
F 5	Aspergillus foetidus
F 6	Aspergillus fumigatus
F 7	Aspergillus niger
F 8	Aspergillus versicolor
F 9	Cladosporium sp.
F 10	Conidiobolus sp.
F 11	Cryptococcus neoformans
F 12	Cunninghamella sp.
F 13	Epidermophyton sp.
F 14	Fluor albus
F 15	Fusarium graminearium, oxysporium
F 16	Geotrichum sp. (13)
F 17	Harpochytrium sp. (3)
F 18	Leptosphaeria senegalensis
F 19	Madurella sp.
F 20	Malassezia furfur
F 21	Microsporum lanosum
F 22	Monosporium sp
F 23	Mortierella polycephala
F 24	Mucor hiemalis, rouxianus
F 25	Mucor mucedo
F 26	Mucor racemosus
F 27	Oidium pulmoneum
F 28	Oidium sp.
F 29	Orchesellaria sp.
F 30	Penicillium cyclopium
F 31	Penicillium brevi-compa, candidum, , frequentas, glaucum, griseum, notatum, piceum, puberulum
F 32	Phialophora jeanselmei
F 33	Phialophora pedrosoi
F 34	Pityrosporum orbiculaire, ovale
F 35	Rhizopus nigricans
F 36	Saccharomyces apiculata, mellis
F 37	Saccharomyces cerevisiae
F 38	Sadouraudites sp.
F 39	Saksenaea sp.
F 40	Schizophyllum sp.
F 41	Scopulariopsis sp. (brevicaulis e.a.)
F 42	Sporobolomyces roseus, salmonicus
F 43	Sporothrix schenckii
F 44	Sporothrix sp.
F 45	Stachybotrys sp. (19)
F 46	Streptomyces albus, citreus, griseus
F 47	Syncephalastrum racemosum
F 48	Trichophyton depressum, persicolor,rubrum
F 49	Trichophyton mentagrophytes
F 50	Trichophyton tonsurans

<u>REF.</u>	<u>FUNGI Nr. 2</u>
F 51	Absidia sp. (12)
F 52	Ajellomyces dermatitidis
F 53	Aleurisma sp. (24)
F 54	Archaeospora sp. (21)
F 55	Arthromyces sp.
F 56	Auricularia sp. (126)
F 57	Caecomyces sp. (3)
F 58	Candida albicans
F 59	Coccotrema sp. (5)
F 60	Collemopsidium sp. (19)
F 61	Corynelia sp. (19)
F 62	Cyllamyces aberensis
F 63	Dimargaris sp. (3)
F 64	Dirina sp. (4)
F 65	Dispira sp. (2)
F 66	Furculomyces sp. (4)
F 67	Geosiphon pyriformis
F 68	Glomus sp. (135)
F 69	Gonapodya sp. (6)
F 70	Hazardia sp. (2)
F 71	Hypocrella sp. (3)
F 72	Ichthyophonus gasterophilus & hoferi
F 73	Lecophagus sp. (6)
F 74	Lemonniera sp. (9)
F 75	Leptodontidium sp. (7)
F 76	Leucosphaerina sp. (3)
F 77	Limaciniaseta californica
F 78	Microgemma sp. (3) (M)
F 79	Mixia sp. (2)
F 80	Monoblepharella sp. (13)
F 81	Monoblepharis sp. (28)
F 82	Myxocephala albida
F 83	Ochroconis sp. (13)
F 84	Oosporidium sp. (3)
F 85	Opegrapha sp. (2)
F 86	Orpinomyces sp. (10)
F 87	Orthosomella operophtherae (M)
F 88	Pneumocystis sp. (18)
F 89	Polydispyrenia sp. (4)
F 90	Pseudofusarium sp. (4)
F 91	Pyrenochaeta sp. (6)
F 92	Pyrenocollema sp. (34)
F 93	Rhizopus sp. (31)
F 94	Rhizopycnis vagum
F 95	Saccharomyces sp. (461)
F 96	Termitaria sp. (16)
F 97	Tieghemiomyces sp. (2)
F 98	Tricellulortus sp. (2)
F 99	Trichothecium sp. (78)
F 100	Triparticalcar arcticum

<b><u>REF.</u></b>	<b><u>FUNGI Nr. 3</u></b>
	<b><u>HUID- &amp; NAGELSCHIMMELS</u></b> (zie ook F-13, F-15, F-20, F-21, F-41, BS-92)
F- 101	Acremonium sp. (241)
F- 102	Arthroderma sp. (41)
F- 103	Aspergillus spp. (776) (mould)
F- 104	Ctenomyces sp. (17)
F- 105	Fusarium sp. (1160)
F- 106	Keratinomyces sp. (5)
F- 107	Microsporium gypseum, canis, gallinae, audouinii
F- 108	Microsporium sp. (95)
F- 109	Onychocola sp. (6)
F- 110	Piedraia sp.(10)
F- 111	Scytalidium sp. (23)
F- 112	Tinea nigra, cruris, capitis, corporis, versicolor, unguium
F- 113	Trichophyton sp. (207)
F- 114	Trichosporon cutaneum sp. (7)
F- 115	Trichosporon sp. (126)
	<b><u>ANDERE</u></b>
F- 116	Acrocylindrium sp. (8)
F- 117	Actinomucor sp. (13)
F- 118	Anaeromyces sp. (11)
F- 119	Aporospora terricola
F- 120	Byssosascus sp. (2)
F- 121	Caliciopsis sp. (34)
F- 122	Cephalosporium sp. (187)
F- 123	Colispora sp. (4)
F- 124	Fermentotrichon sp. (10)
F- 125	Fusarium oxysporum sp. (104)
F- 126	Gaertneriomyces sp. (4)
F- 127	Gamsia sp. (4)
F- 128	Gymnosporium sp. (45)
F- 129	Gymnostellatospora sp. (8)
F- 130	Hormodendrum sp. (60)
F- 131	Kochiomyces sp. (2)
F- 132	Masonia sp. (6)
F- 133	Monotospora sp. (31) (gist)
F- 134	Myxotrichum sp. (47)
F- 135	Neocallimastix sp. (10)
F- 136	Oidiodendron sp. (34)
F- 137	Pezizomycotina unclassified sp. (38)
F- 138	Pimina parasitica
F- 139	Piromyces sp. (16)
F- 140	Pithoascus sp. (9)
F- 141	Pseudogymnoascus sp. (11)
F- 142	Rhizophlyctis sp. (39)
F- 143	Spiromyces sp. (3)
F- 144	Spizellomyces sp. (13)
F- 145	Sporotrichella sp. (2)
F- 146	Urobasidium sp. (3)
F- 147	Urophiala sp. (3)
F- 148	Zopfia sp. (16)
F- 149	Zygosporium sp. (23)

REF.	FUNGI Nr. 4
D-46	VERZAMELBUISJE Doos FUNGI 4
F- 150	Ajellomyces sp. (10)
F- 151	Amauroascus (26)
F- 152	Aphanoascus (29)
F- 153	Apinisia (4)
F- 154	Arachnietus (42)
F- 155	Arachnomyces (12)
F- 156	Arachnotheca (4)
F- 157	Ascocalvatia (3)
F- 158	Ascosphaera (34)
F- 159	Auxarthron sp. (21)
F- 160	Blastomyces (12)
F- 161	Bryonosema sp. (3)
F- 162	Byssoonygena (2)
F- 163	Castanedomyces (2)
F- 164	Chrysosporium (110)
F- 165	Coccidioides (23)
F- 166	Coccidioides immitis (5)
F- 167	Coccidioides posadasii (12)
F- 168	Coniothyrium sp. (772)
F- 169	Debaryomyces sp. (120)
F- 170	Acytostelium sp. (17) ( Mycetozoa )
F- 171	Hyperamoeba sp. (16) ( Mycetozoa )
F- 172	Dictyostelium sp. (85) ( Mycetozoa )
F- 173	Achorion (36)
F- 174	Allescheria (5)
F- 175	Cladophialophora (65)
F- 176	Histoplasma sp. (11)
F- 177	Hyaloraphidium sp. (3)
F- 178	Mucor (677)
F- 179	fungal sp. 5OPS1-1PL2
F- 180	fungal sp. 5OPS2-1PL1
F- 181	Lomentospora prolificans
F- 182	Malbranchea (30)
F- 183	Metatrichia sp. (8)
F- 184	Myceliophthora sp. (13)
F- 185	Mycoderma (65)
F- 186	Catenomyces (4)
F- 187	Nigrospora sp. (20)
F- 188	Lacustromyces (2)
F- 189	Rhizophyidium (305)
F- 190	Pichia sp. (323)
F- 191	Polysphondylium sp. (17)
F- 192	Porpidia sp. (75)
F- 193	Scedosporium sp. (11)
F- 194	Cf. Orthosomella sp. HEM-2006A
F- 195	Torulospora etchellsii
F- 196	Microsporidia sp. "Dragitschevo"
F- 197	Wardomyces sp. (13)
F- 198	Xylohypha sp. (15)

<b>REF.</b>	<b><u>CERCOZOA NR.1</u></b>
CE -1	Allantion sp. (3)
CE -2	Allas sp. (5)
CE -3	Assulina sp. (4)
CE -4	Aulacantha sp. (2)
CE -5	Aulosphaera sp. (3)
CE -6	Aurigamonas sp. (2)
CE -7	Bigelowiella sp. (2)
CE -8	Bodomorpha sp. (5)
CE -9	Cercomonadida unclassified sp. (3)
CE -10	Cercomonas sp. (65)
CE -11	Cercozoa sp.WHO1-14
CE -12	Cercozoa unclassified sp. (7)
CE -13	Challengeron sp. (4)
CE -14	Chlorarachnion sp. (7)
CE -15	Chlorarachniophyceae unclassified sp. (6)
CE -16	Clathrulina sp. (7)
CE -17	Coelodendrum sp. (3)
CE -18	Conchellium sp. (2)
CE -19	Costa Rica flagellate
CE -20	Cyphoderia sp. (9)
CE -21	Ebria sp. (4)
CE -22	Eocercomonas sp.(4)
CE -23	Euglypha sp. (54)
CE -24	Gromia sp. (9)
CE -25	Gymnochlora sp. (2)
CE -26	Gyromitus sp. (5)
CE -27	Hedriocystis sp. (7)
CE -28	Helkesimastix sp. (3)
CE -29	Heteromita sp. (11)
CE -30	Heteromitidae unclassified sp. (4)
CE -31	Lecythium sp. (6)
CE -32	Lotharella sp. (6)
CE -33	Massisteria marina
CE -34	Metopion sp. (3)
CE -35	Neocercomonas sp. (23)
CE -36	Nuclearia-like filose amoeba N-Por
CE -37	Paulinella sp. (14)
CE -38	Protaspis sp. (14)
CE -39	Protocystis sp. (10)
CE -40	Pseudodifflugia sp. (11)
CE -41	Rigidomastix sp. (2)
CE -42	Rigidomastix-like sp. (SA)
CE -43	Sainouron sp. (2)
CE -44	Spongomonas sp. (8)
CE -45	Thaumatomastix sp. (22)
CE -46	Thaumatomonas sp. (10)
CE -47	Tracheleuglypha sp. (3)
CE -48	Trachelocorythion sp. (2)
CE -49	Trinema sp. (25)
CE -50	Vampyrellidae sp. (3)

<b>REF.NR.</b>	<b><u>VIRUSGROEPEN DOOS 1</u></b> <b>VG 1 t/m 15</b>
	<b>TESTBUISJE DOOS VG -1</b>
<b>VG 1</b>	<b>Mastadenovirus</b>
VG 1-1	Bovine adenovirus type A,B,C
VG 1-2	Canine adenovirus
VG 1-3	Caprine adenovirus
VG 1-4	Equine adenovirus type A&B
VG 1-5	Guinea pig adenovirus
VG 1-6	Human adenovirus type A
VG 1-7	Human adenovirus type B
VG 1-8	Human adenovirus type C (V77 eo)
VG 1-9	Human adenovirus type D (V122,V51 eo)
VG 1-10	Human adenovirus type E
VG 1-11	Human adenovirus type F
VG 1-12	Murine adenovirus A & B
VG 1-13	Ovine adenovirus A,B,C
VG 1-14	Porcine adenovirus type A,B,C
VG 1-15	Simian adenovirus
VG 1-16	Tree shrew adenovirus
<b>VG 2</b>	<b>Aviadenovirus</b>
VG 2-1	Fowl adenovirus A
VG 2-2	Fowl adenovirus B
VG 2-3	Fowl adenovirus C
VG 2-4	Fowl adenovirus D
VG 2-5	Fowl adenovirus E
VG 2-6	Goose adenovirus
VG 2-7	Duck adenovirus
VG 2-8	Pigeon adenovirus
VG 2-9	Turkey adenovirus
<b>VG 3</b>	<b>Atadenovirus</b>
<b>VG 4</b>	<b>Siadenovirus</b>
<b>VG 5</b>	<b>Arenavirus</b>
VG 5-1	Old World Arenaviruses (V81, V35 ea)
VG 5-2	New World Arenaviruses (V179 ea)
<b>VG 6</b>	<b>Arterivirus</b>
<b>VG 7</b>	<b>Ascovirus</b>
<b>VG 8</b>	<b>Asfivirus</b>
<b>VG 9</b>	<b>Astrovirus</b>
<b>VG 10</b>	<b>Nucleopolyhedrovirus</b>
<b>VG 11</b>	<b>Granulovirus</b>
<b>VG 12</b>	<b>Aquabirnavirus</b> (infect. pancreatic necrosis + ascites)
<b>VG13</b>	<b>Avibirnavirus</b> (infect. bursal disease)
<b>VG 14</b>	<b>Entomobirnavirus</b>
<b>VG 15</b>	<b>Bornavirus</b>

<b>REF.NR.</b>	<b><u>VIRUSGROEPEN DOOS 2</u></b> <b>VG 16</b>
	<b>TESTBUISJE DOOS VG -2</b>
<b>VG 16</b>	<b>Orthobunyavirus</b>
VG 16-1	Acara virus
VG 16-2	Akabane virus
VG 16-3	Alajuela virus
VG 16-4	Anopheles A virus
VG 16-5	Anopheles B virus
VG 16-6	Bakau virus
VG 16-7	Batama virus
VG 16-8	Benevides virus
VG 16-9	Bertioga virus
VG 16-10	Bimiti virus
VG 16-11	Botambi virus
VG 16-12	Bunyamvera virus
VG 16-13	Bushbush virus
VG 16-14	Bwamba virus
VG 16-15	California encephalitis virus
VG 16-16	Capim virus
VG 16-17	Caraparu virus
VG 16-18	Catu virus
VG 16-19	Eestero Real virus
VG 16-20	Gamboa virus
VG 16-21	Guajara virus
VG 16-22	Guama virus
VG 16-23	Guaroa virus
VG 16-24	Kairi virus
VG 16-25	Kongool virus
VG 16-26	Madrid virus
VG 16-27	Main Drain virus
VG 16-28	Manzanilla virus
VG 16-29	Marituba virus
VG 16-30	Minatitlan virus
VG 16-31	M'Poko virus
VG 16-32	Nyando virus
VG 16-33	Olifantsvlei virus
VG 16-34	Oriboca virus
VG 16-35	Oropouche virus
VG 16-36	Patois virus
VG 16-37	Sathuperi virus
VG 16-38	Shamonda virus
VG 16-39	Shuni virus
VG 16-40	Simbu virus
VG 16-41	Tacaiuma virus
VG 16-42	Tete virus
VG 16-43	Thimiri virus
VG 16-44	Timboteua virus
VG 16-45	Turlock virus
VG 16-46	Wyeomyia virus
VG 16-47	Zegla virus
VG 16-48	Orthobunyavirus Tentative sp.

<b>REF.NR.</b>	<b><u>VIRUSGROEPEN DOOS 3</u></b> <b>VG 17 t/m VG 19</b>
	<b>TESTBUISJE DOOS VG -3</b>
<b>VG 17</b>	<b>Hantavirus</b>
VG 17-1	Andes virus
VG 17-2	Bayou virus
VG 17-3	Black Creek Canal virus
VG 17-4	Cano Delgatido virus
VG 17-5	Dobrava-Belgrade virus
VG 17-6	El Moro Canyon virus
VG 17-7	Hantaan virus
VG 17-8	Isla Vista virus
VG 17-9	Khabarovsk virus
VG 17-10	Laguna negra virus
VG 17-11	Muleshoe virus
VG 17-12	New York virus
VG 17-13	Prospect Hill virus
VG 17-14	Puumala virus
VG 17-15	Rio Mamore virus
VG 17-16	Rio Segundo virus
VG 17-17	Seoul virus
VG 17-18	Sin Nombre virus
VG 17-19	Thailand virus
VG 17-20	Thottapalayam virus
VG 17-21	Topografov virus
VG 17-22	Tula virus
<b>VG 18</b>	<b>Nairovirus</b>
VG 18-1	Crimean-Congo hemorrhagic fever virus
VG 18-2	Dera Ghazi Khan virus
VG 18-3	Dugbe virus
VG 18-4	Nairobi sheep disease virus
VG 18-5	Hughes virus
VG 18-6	Qalyub virus
VG 18-7	Sakhalin virus
VG 18-8	Thiafora virus
<b>VG 19</b>	<b>Phlebovirus</b>
VG 19-1	Bujaru virus
VG 19-2	Chandiru virus
VG 19-3	Chilibre virus
VG 19-4	Frijoles virus
VG 19-5	Punta Toro virus
VG 19-6	Rift Valley fever virus
VG 19-7	Salehebad virus
VG 19-8	Sandfly fever Naples virus
VG 19-9	Unkuniemi virus
VG 19-10	Phlebovirus Tentative species 1 ( bevat V52)
VG 19-11	Phlebovirus Tentative sp.2
VG 19-12	Phlebovirus Tentative sp.3 (bevat V191)

<b>REF.NR.</b>	<b><u>VIRUSGROEPEN DOOS 4</u></b> <b>VG 20 t/m VG 36</b>
	<b>TESTBUISJE DOOS VG -4</b>
<b>VG 20</b>	<b>Unassigned Bunyaviridae</b>
VG 20-1	Unassigned Bunyaviridae 1
VG 20-2	Unassigned Bunyaviridae 2
<b>VG 21</b>	<b>Lagovirus</b> (E brown hare syndr., rabbit haem. dis.)
<b>VG 22</b>	<b>Norovirus (Norwalk-like viruses)</b>
<b>VG 23</b>	<b>Sapovirus (Sapporo-like viruses)</b>
<b>VG 24</b>	<b>Vesivirus</b>
<b>VG 25</b>	<b>Unassigned Caliciviridae</b>
<b>VG 26</b>	<b>Circovirus</b>
<b>VG 27</b>	<b>Gyrovirus</b> (Chicken anemia)
<b>VG 28</b>	<b>Coronavirus</b>
VG 28-1	Group 1
VG 28-2	Group 2
VG 28-3	Group 3 + Tentative species
<b>VG 29</b>	<b>Torovirus</b>
<b>VG 30</b>	<b>Deltavirus</b>
<b>VG 31</b>	<b>Cripavirus</b>
<b>VG 32</b>	<b>Marburg-like viruses</b>
<b>VG 33</b>	<b>Ebola-like viruses</b>
<b>VG 34</b>	<b>Flavivirus</b>
VG 34-1	Mammalian tick-borne virus group
VG 34-2	Tick-borne encephalitis virus
VG 34-3	Louping ill virus
VG 34-4	Seabird tick-borne virus group
VG 34-5	Aroa virus group
VG 34-6	Dengue virus group
VG 34-7	Japanese encephalitis virus group (St.Louis, West Nile)
VG 34-8	Kokobera virus group
VG 34-9	Ntaya virus group
VG 34-10	Spondweni virus group
VG 34-11	Yellow fever virus group
VG 34-12	Entebbe virus group
VG 34-13	Modoc virus group
VG 34-14	Rio Bravo virus group
<b>VG 35</b>	<b>Pestivirus</b> (Bovine diarrhea, swine fever ea)
<b>VG 36</b>	<b>Hepacivirus</b>
VG 36-1	Hepatitis C virus genotype 1
VG 36-2	Hepatitis C virus genotype 2
VG 36-3	Hepatitis C virus genotype 3
VG 36-4	Hepatitis C virus genotype 4
VG 36-5	Hepatitis C virus genotype 5
VG 36-6	Hepatitis C virus genotype 6

<b>REF.NR.</b>	<b><u>VIRUSGROEPEN DOOS 5</u></b> <b>VG 37 t/m VG 59</b>
	<b>TESTBUISJE DOOS VG -5</b>
<b>VG 37</b>	<b>Unassigned Flaviviridae</b> (Hep. G & GB virus)
<b>VG 38</b>	<b>Orthohepadnavirus</b> (Hep B mammals)
<b>VG 39</b>	<b>Avihepadnavirus</b> (Hep B birds)
<b>VG 40</b>	<b>Hepevirus</b> (Hep E)
<b>VG 41</b>	<b>Simplexvirus</b> (cercopith.1,2 & 16, HHV 1 & 2 ea.)
<b>VG 42</b>	<b>Varicellovirus</b> (HHV 3 Varicella-Zoster ea.)
<b>VG 43</b>	<b>Mardivirus</b>
<b>VG 44</b>	<b>Iltovirus</b>
VG 44-1	Gallid herpes 1 (Infectious laryngotracheitis)
VG 44-2	Unassigned Alphaherpesvirinae
<b>VG 45</b>	<b>Cytomegalovirus</b>
VG 45-1	Cytomegalovirus (Cercopith. herpes 5 & 8, HHV 5)
VG 45-2	Cytomegalovirus Tentative sp.
<b>VG 46</b>	<b>Muromegalovirus</b> (mouse & rat cytomegalov.)
<b>VG 47</b>	<b>Roseolovirus</b> (HHV 6 & 7= 6e & 7e ziekte )
<b>VG 48</b>	<b>Lymphocryptovirus</b> (HHV 6 Epst.Barr, Cercop.HV12,14,15,Pongine HV 1,2,3)
<b>VG 49</b>	<b>Rhadinovirus</b>
VG 49-1	Rhadinovirus (HHV 8 Kaposi's sarc. ea).
VG 49-2	Rhadinovirus Tentative sp.(retroperitoneal fibromatosis associated & rabbit HV)
<b>VG 50</b>	<b>Ictalurid herpes-like</b> (Channel Catfish HV)
<b>VG 51</b>	<b>Unassigned Herpesviridae</b>
VG 51-1	Unassigned Herpesviridae 1
VG 51-2	Unassigned Herpesviridae 2
VG 51-3	Unassigned Herpesviridae 3
VG 51-4	Unassigned Herpesviridae 4
<b>VG 52</b>	<b>Iflavirus</b>
<b>VG 53</b>	<b>Iridovirus</b>
VG 53-1	Iridovirus
VG 53-2	Iridovirus Tentative sp.
<b>VG 54</b>	<b>Chloriridovirus</b>
<b>VG 55</b>	<b>Ranavirus</b>
<b>VG 56</b>	<b>Lymphocystisvirus</b>
<b>VG 57</b>	<b>Respirovirus</b>
<b>VG 58</b>	<b>Rubulavirus</b>
<b>VG 59</b>	<b>Morbillivirus</b>

<b>REF.NR.</b>	<b><u>VIRUSGROEPEN DOOS 6</u></b> <b>VG 60 t/m VG 81</b>
	<b>TESTBUISJE DOOS VG -6</b>
<b>VG 60</b>	<b>Henipavirus</b>
<b>VG 61</b>	<b>Avulavirus</b>
<b>VG 62</b>	<b>TPMV-like viruses</b>
<b>VG 63</b>	<b>Pneumovirus</b>
<b>VG 64</b>	<b>Metapneumovirus</b>
<b>VG 65</b>	<b>Unassigned Paramyxoviridae</b>
<b>VG 66</b>	<b>Parvovirus</b>
VG 66-1	Parvovirus
VG 66-2	Tentative sp. Parvovirus
<b>VG 67</b>	<b>Erythrovirus</b>
<b>VG 68</b>	<b>Dependovirus</b>
<b>VG 69</b>	<b>Densovirus</b>
<b>VG 69A</b>	<b>Tentative sp. Densovinae</b>
<b>VG 70</b>	<b>Iteravirus</b>
<b>VG 71</b>	<b>Brevidensovirus</b>
<b>VG 72</b>	<b>Enterovirus</b>
VG 72-1	Bovine Enterovirus (1&2)
VG 72-2	Human Enterovirus A
VG 72-3	Human Enterovirus B
VG 72-4	Human Enterovirus C
VG 72-5	Human Enterovirus D
VG 72-6	Human Enterovirus E
VG 72-7	Poliovirus
VG 72-8	Porcine enterovirus A
VG 72-9	Porcine enterovirus B
VG 72-10	Tentative sp. Enterovirus
<b>VG 73</b>	<b>Rhinovirus</b>
VG 73-1	Human Rhinovirus A
VG 73-2	Human Rhinovirus B
VG 73-3	Tentative sp. Rhinovirus
<b>VG 74</b>	<b>Cardiovirus</b>
<b>VG 75</b>	<b>Aphthovirus</b>
<b>VG 76</b>	<b>Hepatovirus</b>
<b>VG 77</b>	<b>Parechovirus</b>
<b>VG 78</b>	<b>Erbovirus</b>
<b>VG 79</b>	<b>Kobuvirus</b>
<b>VG 80</b>	<b>Teschovirus</b>
<b>VG 81</b>	<b>Unassigned Picornaviridae</b>

<b>REF.NR.</b>	<b><u>VIRUSGROEPEN DOOS 7</u></b> <b>VG 82 t/m VG 98</b>
	<b>TESTBUISJE DOOS VG -7</b>
<b>VG 82</b>	<b>Ichnovirus</b>
VG 82-1	Ichnovirus
VG 82-2	Ichnovirus tentative sp.
<b>VG 83</b>	<b>Bracovirus</b>
<b>VG 84</b>	<b>Polyomavirus</b>
<b>VG 85</b>	<b>Orthopoxvirus</b>
VG 85-1	Orthopoxvirus
VG 85-2	Orthopoxvirus Tentative sp.
<b>VG 86</b>	<b>Parapoxvirus</b>
VG 86-1	Parapoxvirus
VG 86-2	Parapoxvirus Tentative sp.
<b>VG 87</b>	<b>Avipoxvirus</b>
VG 87-1	Avipoxvirus
VG 87-2	Avipoxvirus Tentative sp.
<b>VG 88</b>	<b>Capripoxvirus</b>
<b>VG 89</b>	<b>Leporipoxvirus</b>
<b>VG 90</b>	<b>Suipoxvirus</b>
<b>VG 91</b>	<b>Molluscipoxvirus</b>
<b>VG 92</b>	<b>Yatapoxvirus</b>
<b>VG 93</b>	<b>Entomopoxvirus A (invertebrates)</b>
<b>VG 94</b>	<b>Entomopoxvirus B</b>
<b>VG 95</b>	<b>Entomopoxvirus C (invertebrates)</b>
<b>VG 95 A</b>	<b>Unassigned Poxviridae</b>
<b>VG 96</b>	<b>Agents of spongiform encephalopathies (Prions)</b>
<b>VG 97</b>	<b>Hemivirus</b>
VG 97-1	Hemivirus (Fungi, Invertebrates)
VG 97-2	Hemivirus Tentative sp.
<b>VG 98</b>	<b>Orthoreovirus</b>
VG 98-1	Orthoreovirus subgroup 1 (Mammalian )
VG 98-2	Orthoreovirus subgroup 2 (Avian/ Nelson Bay)
VG 98-3	Orthoreovirus subgroup 3 (Baboon Orthoreov.)
VG 98-4	Orthoreovirus Tentative sp.

<b>REF.NR.</b>	<b><u>VIRUSGROEPEN DOOS 8</u></b> <b>VG 99 t/m VG 106</b>
	<b>TESTBUISJE DOOS VG -8</b>
<b>VG 99</b>	<b>Orbivirus</b>
VG 99-1	African horse sickness virus
VG 99-2	Bluetongue virus
VG 99-3	Changuinola virus
VG 99-4	Chenuda virus
VG 99-5	Chobar Gorge virus
VG 99-6	Corriparta virus
VG 99-7	Epizootic hemorrhagic disease virus
VG 99-8	Equine encephalosis virus
VG 99-9	Eubenangee virus
VG 99-10	Ieri virus
VG 99-11	Great Island virus
VG 99-11 A	Great Island virus A
VG 99-11 B	Great Island virus B
VG 99-12	Lebombo virus
VG 99-13	Orungo virus
VG 99-14	Palyam virus
VG 99-15	Umatilla virus
VG 99-16	Wad Medani virus
VG 99-17	Wallal virus
VG 99-18	Warrego virus
VG 99-19	Wongorr virus
VG 99-20	Orbivirus Tentative sp.
<b>VG 100</b>	<b>Rotavirus</b>
<b>VG 101</b>	<b>Coltivirus</b>
VG 101-1	Coltivirus subgroup A
VG 101-2	Coltivirus subgroup B
<b>VG 102</b>	<b>Aquareovirus</b>
VG 102-1	Aquareovirus A,B,C,D,E,F
VG 102-2	Aquareovirus Tentative species
<b>VG 103</b>	<b>Cypovirus</b>
<b>VG 104</b>	<b>Reoviridae Tentative species</b>
VG 104-1	Insect viruses
VG 104-2	Crustacean viruses
VG 104-3	Arachnid viruses
<b>VG 105</b>	<b>Alpharetrovirus</b>
VG 105-1	Avian leukosis virus
VG 105-2	Rous sarcoma virus
VG 105-3	Replication defective viruses
VG 105-4	Alpharetrovirus Tentative species
<b>VG 106</b>	<b>Betaretrovirus</b>

<b>REF.NR.</b>	<b><u>VIRUSGROEPEN DOOS 9</u></b> <b>VG 107 t/m VG 122</b>
	<b>TESTBUISJE DOOS VG -9</b>
<b>VG 107</b>	<b>Gammaretrovirus</b>
VG 107-1	Mammalian replication competent viruses
VG 107-2	Mammalian replication defective
VG 107-3	Reptilian Gammaretrovirus
VG 107-4	Avian Gammaretrovirus
VG 107-5	Tentative sp. Gammaretrovirus
<b>VG 108</b>	<b>Deltaretrovirus</b>
VG 108-1	Bovine leukaemia virus
VG 108-2	T-lymphotropic virus 1
VG 108-3	T-lymphotropic virus 2
VG 108-4	T-lymphotropic virus 3
VG 108-5	Tentative sp. Deltaretrovirus
<b>VG 109</b>	<b>Epsilonretrovirus</b>
<b>VG 110</b>	<b>Lentivirus</b>
VG 110-1	Bovine immunodeficiency virus
VG 110-2	Equine infectious anemia virus
VG 110-3	Feline Lentivirus group
VG 110-4	Ovine/caprine Lentivirus group
VG 110-5	HIV-1
VG 110-6	HIV-2
VG 110-7	Simian immunodeficiency virus
<b>VG 111</b>	<b>Spumavirus</b>
<b>VG 112</b>	<b>Vesiculovirus</b>
VG 112-1	Vesiculovirus
VG 112-2	Vesiculovirus tentative sp.
<b>VG 113</b>	<b>Lyssavirus</b>
<b>VG 114</b>	<b>Ephemerovirus</b>
<b>VG 115</b>	<b>Novirhabdovirus</b>
<b>VG 116</b>	<b>Cytorhabdovirus</b>
<b>VG 117</b>	<b>Nucleorhabdovirus</b>
<b>VG 118</b>	<b>Unassigned Invertebrate Rhabdoviruses</b>
<b>VG 119</b>	<b>Unassigned Vertebrate Rhabdoviruses</b>
VG 119-1	Unassigned Vertebrate Rhabdoviruses 1
VG 119-2	Unassigned Vertebrate Rhabdoviruses 2
<b>VG 120</b>	<b>Okavirus</b>
<b>VG 121</b>	<b>Satellite viruses</b>
<b>VG 122</b>	<b>Satellite Nucleic acids</b>



<b>Ref. NR.</b>	<b><u>ALLERGENEN NR 1</u></b>
<b>1.</b>	<b>1. Granen</b>
2	Boekweit
3	Couscous
4	Gerst
5	Gierst
6	Gluten (Gerst)
7	Gluten (Tarwe)
8	Griesmeel
9	Haver
10	Kikkererwtmeel
11	Mais
12	Rijst, witte
13	Rijst, zilvervlies
14	Rogge
15	Sojameel
16	Spaghetti / Macaroni / Pasta
17	Spelt
18	Brood met additieven
19	Tarwemeel wit
20	Tarwemeel volkoren
21	Zemelen
22	Qinoa
<b>23</b>	<b>2. Bakproducten</b>
24	Arrowroot
25	Bakpoeder
26	Eigeel
27	Eiwit
28	Gelatine
29	Gist
<b>30.</b>	<b>3. Zuivel</b>
31	Bifidus
32	Boter
33	Camembert
34	Geconcentreerde melk
35	Geitenkaas
36	Geitenmelk
37	Halvarine
38	Harde Kazen (Koemelk)
39	Karnemelk
40	Kefir
41	Koemelk
42	Kwark
43	Lactose
44	Margarine & bakvetten (Solo)
45	Paardemelk
46	Room
47	Schapekaas
48	Vla en pudding
49	Yoghurt
50	Zachte Franse Kazen

REF. NR.	UNIVERSAL REMEDIES 1 : 1 - 49	CORE®
UR1	Verzamelampul 1 - 49	
R1	Hypergevoeligheid ( C)	
R2	Verdriet	
R3	Spataderen	
R4	Back in Body	
R5	Krampen (C)	
R6	Concentratieproblemen	
R7	Barret syndroom	
R8	Pancreatitis	
R9	Nierstenen	
R10	Galstenen	
R11	Vermoeidheid / Uitputting	
R12	Neuralgie / Zenuwpijn	
R13	Stramheid in handen	
R14	Tand, tandwortel & tandvleesabces	
R15	Jicht	
R16	Droge ogen	
R17	Constipatie	
R18	Lymfoedeem	
R19	Vochtretentie	
R20	Verlamming	
R21	Multipele Sclerose	
R22	Bedplassen	
R23	Tandpijn	
R24	Caries (Tand & Bot)	
R25	Buikpijn	
R26	Netvliesontsteking	
R27	Verstopte neus & sinussen	
R28	Migraine	
R29	Osteoporose	
R30	Kanker	
R31	Opvliegers	
R32	Menopauze	
R33	Pijnlijke maandstonden & PMS	
R34	Dwangneurose	
R35	Boulimie	
R36-	Bipolaire stoornis	
R37	Manisch Depressief	
R38	Autisme	
R39	Blaas & nierontsteking	
R40	Sarcoidose in longen	
R41	Oorontsteking	
R42	Gewrichtspijnen	
R43	Arthrose	
R44	Arthritis (rheumatoide)	
R45	Rheuma	
R46	Psoriasis	
R47	Vaginale infectie	
R48	Onvruchtbaarheid / Vruchtverlies	
R49	Slecht sperma	

REF. NR.	<b>UNIVERSAL REMEDIES 2</b>	<b>CORE ®</b>
<b>UR 2</b>	<b>Verzamel 50-98</b>	
R50	Geheugenverlies	
R51	Cercozoa	
R52	Verkalkingen in pezen en gewrichten	
R53	Calcificaties in borsten	
R54	Carpal tunnel syndroom, pijn polsen	
R55	Opgeblazen buik	
R56	Hoge bloeddruk	
R57	Lage bloeddruk	
R58	Allergie	
R59	Neusbloedingen	
R60	Doofheid	
R61	Ziekte van Ménière, draaiingen	
R62	Oorsuizen	
R63	Slecht horen hoge tonen	
R64	Slecht horen lage tonen	
R65	Myopia / Bijziendheid	
R66	Verziendheid	
R67	Ziekte van Dupuytren, verkorting pezen	
R68	Ontsteking in botten	
R69	Ontsteking botvlies	
R70	Spierontsteking	
R71	Lymfadenopathie	
R72	PIJN	
R73	Acne	
R74	Vleesboom in uterus	
R75	Depressie	
R76	Angst	
R77	Cataract	
R78	Prostatitis / Frequent urineren 's nachts	
R79	Onrust	
R80	Atherosclerose / Aderverkalking	
R81	Ziekte van Crohn	
R82	Aambeien	
R83	Luizen	
R84	Slecht zicht	
R85	Overgewicht	
R86	Dikke buik	
R87	Vermenigvuldiging klierweefsel borsten	
R88	Vleesbomen op huid	
R89	Jeuk	
R90	Hyperthyroidie	
R91	Hypothyroidie	
R92	Insomnia, slapeloosheid	
R93	Asthma / Vernauwing bronchien	
R94	Wratten	
R95	Moles, bruine vlekken huid	
R96	Nagelbijten	
R97	Stress	
R98	Burnout	

REF. NR.	UNIVERSAL REMEDIES 3 : 99 - 147	CORE®
<b>UR 3</b>	<b>Verzamelampul 99 - 147</b>	
R99	Oren: korstjes, jeuk & ontsteking	
R100	Rugpijn	
R 101	Allergie contact	
R102	Intelligentieverhogend	
R103	CVS Chronisch vermoeidheidssyndroom	
R104	Tics	
R105	Gilles de la Tourette syndroom	
R106	Ziekte van Parkinson	
R107	Bevingen	
R108	Allergie voedsel	
R109	Allergie inhalatie	
R110	Spasmen	
R111	Spierpijn	
R112	Slecht zicht rechter oog	
R113	Wormen	
R114	Energieverlies	
R115	Bacterien	
R116	Virussen	
R117	Schimmels	
R118	Parasieten	
R119	Nagel- & voetschimmel , Kalknagels	
R120	Slechte smaak in mond	
R121	Haarvergrijzing en kleurverlies	
R122	Darmblokkade	
R123	Nachtblindheid	
R124	Diabetes / Suikerziekte	
R125	Strabisme / Scheelkijken	
R126	Kleurenblindheid	
R127	Dyslexie	
R128	Auto-immuunreactie	
R129	Epilepsie	
R130	Hersentumor	
R131	Prostaat: verhoogd PSA	
R132	Prostaat Ca	
R133	Fibromyalgie	
R134	Hyperventilatie	
R135	Malignant melanoma	
R136	seborrheic keratoses	
R137	Levervlekken, ouderdomsvlekken	
R138	Hoofdhuid: jeuk,schilfers,korstjes,uitslag	
R139	Eczeem	
R140	Dopamine ontregeld	
R141	Schizofrenie	
R142	ADHD	
R143	Dementie	
R144	obsessive-compulsive disorders (OCD)	
R145	Diverticulitis & diverticulose	
R146	Leukemie	
R147	Eierstokkysten	

<b>REF. NR.</b>	<b>M - REMEDIES 1</b> <b>CORE ®</b>
M-1	Hypergevoeligheid
M-2	Verdriet / Sadness
M-3	Spataderen / Varicose veins
M-4	Back in body
M-5	Krampen
M-6	Concentratieproblemen
M-7	Barret syndroom
M-8	Pancreatitis
M-9	Nierstenen
M-10	Galstenen
M-11	Vermoeidheid / Uitputting / Tiredness
M-12	Neuralgie / Zenuwpijn
M-13	Stramheid in handen
M-14	Tand, tandwortel & tandvleesabces
M-15	Jicht / Gout
M-16	Droge ogen
M-17	Constipatie
M-18	Lymfoedeem
M-19	Vochtretentie
M-20	Verlamming / Paralysis
M-21	Multipele Sclerose
M-22	Bedplassen
M-23	Tandpijn
M-24	Caries (Tand & Bot)
M-25	Buikpijn
M-26	Netvliesontsteking, gaten retina
M-27	Verstopte neus & sinussen
M-28	Migraine & hoofdpijn
M-29	Osteoporose
M-30	Kanker
M-31	Opvliegers, hitteopwellingen
M-32	Menopauze
M-33	Pijnlijke maandstonden & PMS
M-34	Dwangneurose
M-35	Boulimie
M-36	Bipolaire stoornis
M-37	Manisch Depressief
M-38	Autisme
M-39	Blaas & nierontsteking
M-40	Sarcoidose
M-41	Oorontsteking
M-42	Gewrichtspijnen
M-43	Arthrose
M-44	Arthritis (rheumatoïde)
M-45	Rheuma
M-46	Psoriasis
M-47	Vaginale infectie
M-48	Onvruchtbaarheid / Vruchtverlies
M-49	Slecht sperma
M-50	Geheugenverlies

REF. NR.	<b>M- REMEDIES 2 :</b> <b>CORE ®</b>
M-51	Cercozoa
M-52	Verkalkingen in pezen en gewrichten
M-53	Calcificaties & ontstekingen in borsten
M-54	Carpal tunnel syndroom, pijn polsen
M-55	Opgeblazen buik
M-56	Bloeddruk (te hoog)
M-57	Bloeddruk (te laag)
M-58	Allergie
M-59	Neusbloedingen
M-60	Doofheid & oorinfecties
M-61	Ziekte van Ménière, draaiingen
M-62	Oorsuizen
M-63	Slecht horen hoge tonen
M-64	Slecht horen lage tonen
M-65	Myopia / Bijziendheid
M-66	Verziendheid
M-67	Ziekte van Dupuytren, verkorting pezen
M-68	Ontsteking in botten
M-69	Ontsteking botvlies
M-70	Spierontsteking
M-71	Lymfadenopathie
M-72	PIJN
M-73	Acne
M-74	Vleesboom in uterus
M-75	Depressie
M-76	Angst
M-77	Cataract
M-78	Prostatitis / Frequent urineren 's nachts
M-79	Onrust
M-80	Atherosclerose / Aderverkalking
M-81	Ziekte van Crohn
M-82	Aambeien
M-83	Luizen
M-84	Slecht zicht
M-85	Overgewicht
M-86	Dikke buik
M-87	Vermenigvuldiging klierweefsel borsten
M-88	Vleesbomen op huid (Leiomyomen)
M-89	Jeuk
M-90	Hyperthyroidie
M-91	Hypothyroidie
M-92	Insomnia, slapeloosheid
M-93	Asthma / Vernauwing bronchien
M-94	Wratten
M-95	Moles, bruine vlekken huid
M-96	Nagelbijten
M-97	Stress
M-98	Burnout
M-99	Oren: korstjes, jeuk & ontsteking
M-100	Rugpijn & nekpijn

REF. NR.	M- REMEDIES 3 : CORE ®
M- 101	Allergie contact
M-102	Intelligentieverhogend
M-103	CVS Chronisch vermoeidheidssyndroom
M-104	Tics
M-105	Gilles de la Tourette syndroom
M-106	Ziekte van Parkinson
M-107	Bevingen
M-108	Allergie voedsel
M-109	Allergie inhalatie
M-110	Spasmen
M-111	Spierpijn
M-112	Slecht zicht rechter oog
M-113	Wormen
M-114	Energieverlies
M-115	Bacterien
M-116	Virussen
M-117	Schimmels
M-118	Parasieten
M-119	Nagel- & voetschimmel , Kalknagels
M-120	Slechte smaak in mond
M-121	Haarvergrijzing en kleurverlies
M-122	Darmblokkade
M-123	Nachtblindheid
M-124	Diabetes / Suikerziekte
M-125	Strabisme / Scheelkijken
M-126	Kleurenblindheid
M-127	Dyslexie
M-128	Auto-immuunreactie
M-129	Epilepsie
M-130	Hersentumor
M-131	Prostaat: verhoogd PSA
M-132	Prostaat Ca
M-133	Fibromyalgie
M-134	Hyperventilatie
M-135	Malignant melanoma
M-136	seborrheic keratoses
M-137	Levervlekken, ouderdomsvlekken
M-138	Hoofdhuid: jeuk,schilfers,korstjes,uitslag
M-139	Eczeem
M-140	Dopamine ontregeld
M-141	Schizofrenie
M-142	ADHD
M-143	Dementie
M-144	obsessive-compulsive disorders (OCD)
M-145	Diverticulitis & diverticulose
M-146	Leukemie
M-147	Eierstok- & baarmoederkysten
M-148	Bloedarmoede / Anemie
M-149	Kortsluiting in zenuwstelsel
M-150	Autoimmune neuropsychiatric disorders

REF. NR.	M- REMEDIES 4 : CORE ®
M-151	VLOEK en invloed vloek
M-152	Frustratie
M-153	Alcoholverslaving
M-154	Lies rechts
M-155	Tintelingen linker been
M-156	Tepels
M-157	Hersenen moe
M-158	Voedselintolerantie
M-159 V	Archaea
M-160 V	Stramenopiles
M-161 V	Myxozoa
M-162 V	Toxines
M-163	Knie links pijn
M-164	Knie rechts pijn
M-165	Heup rechts
M-166	Heup links
M-167	Zon (opzwellen in)
M-168	Zonneallergie
M-169	Koudeallergie
M-170	Hoest en slijmen
M-171	In slap vallen, wegzakken
M-172	Zwelling, handen en enkels
M-173	Psychose / Woede
M-174	Nekpijn
M-175	Faalangst
M-176	Haarverlies / Kaalheid
M-177	Groei & aansterken
M-178	Overvloed & relatie
M-179	Afhankelijkheid
M-180	Bloedverlies
M-181	Misselijkheid & overgeven
M-182	Entiteiten
M-183	Possession / Bezetenheid
M-184	Aardstralen
M-185	Spininversie
M-186	Tenniselleboog
M-187	Genetische afwijkingen
M-188	Thrombose / Embolie
M-189	Lupus
M-190	Energieblokkades
M-191	Gezichtsverlamming / Facial paralysis
M-192	Hernia
M-193	Lies links
M-194	Oprispingen (zure), maagzuur
M-195	Hartkloppingen
M-196	Blauwe plekken
M-197	Uitslag & jeuk billen, onderrug, anus
M-198	Schouderpijn
M-199	Glaucoma
M-200	Blokkade genezing & afvoer

REF. NR.	<b><u>M - REMEDIES 5</u></b> <b>CORE®</b>
M-201	M-Remedies Doos 1 (1-50)
M-202	M-Remedies Doos 2 (51-100)
M-203	M-Remedies Doos 3 (101-150)
M-204	M-Remedies Doos 4 (151-200)
M-205	M-Remedies Doos 5 (207-250)
M-206 / D-694	Wat voegt het meeste energie toe
M-207	Hoofd
M-208	Nek
M-209	Arm Links
M-210	Arm Rechts
M-211	Hand Links
M-212	Hand Rechts
M-213	Been Links
M-214	Been Rechts
M-215	Voet Links
M-216	Voet Rechts
M-217	Zenuwen
M-218	Zenuwachtigheid
M-219	Hartkleppen
M-220	Aderbreuk, slagaderbreuk
M-221	Aften
M-222	Alzheimer (Ziekte van)
M-223	Aneurisma
M-224	Anorexia
M-225	Blepharitis (ooglidrandontsteking)
M-226	Blindheid
M-227	Degeneratie
M-228	Dysfasie
M-229	Endometriose
M-230	Hartinfarct, Hartaanval, beroerte
M-231	Huid- en Nagelschimmels
M-232	Hypoglycemie
M-233	Koortsblazen
M-234	Lichen planus & sclerosis
M-235	Mucoviscidose
M-236	Myopathie
M-237	Ontsteking
M-238	Open rug
M-239	Paradontitis
M-240	Scoliose
M-241	Vasculitis
M-242	Blijheid, vreugde
M-243	Ontevredenheid / Unhappiness
M-244	Twijfel
M-245	Geloof / Vertrouwen
M-246	Divinity
M-247	Freedom
M-248	Verjonging blokkade
M-249	Veroudering
M-250	Luiheid / Laziness

REF. NR.	<b>MO – REMEDIES</b>	<b>ORGANS &amp; BODY PARTS 1</b>
	<b><u>KLIEREN</u></b>	
MO-1	Bijnieren	
MO-2	Epifyse (pijnappelklier)	
MO-3	Hypofyse (glandula pituitaria)	
MO-4	Hypothalamus	
MO-5	Lymfeklieren	
MO-6	Parathyroid klieren	
MO-7	Schildklier	
MO-8	Thymus	
	<b><u>OOG</u></b>	
MO-9	Ogen totaal (incl. oogspieren, cornea, corpus vitreum)	
MO-10	Ooglens	
MO-11	Oogzenuw	
MO-12	Retina	
	<b><u>ORGANEN</u></b>	
MO-13	Borsten	
MO-14	Bronchieën	
MO-15	Dikke darm, endeldarm & coecum	
MO-16	Dunne darm (duodenum en jejunum)	
MO-17	Eierstokken	
MO-18	Galblaas	
MO-19	Hart	
MO-20	Keel, amandelen en keelamandelen	
MO-21	Lever	
MO-22	Longen	
MO-23	Maag (ventriculus en pylorus)	
MO-24	Milt	
MO-25	Baarmoeder	
MO-26	Nieren	
MO-27	Oren (ductus auric. externus, tuba Eustachii, ductus cochlearis)	
MO-28	Pancreas (alvleesklier)	
MO-29	Prostaat	
MO-30	Slok darm	
MO-31	Testes	
MO-32	Tong	
MO-33	Ureter en urethra	
MO-34	Urineblaas	
	<b><u>HERSENEN</u></b>	
MO-35	Kleine hersenen (cerebellum)	
MO-36	Cerebrum	
MO-37	Hersenen totaal	
	<b><u>WEEFSELS</u></b>	
MO-38	Aorta	
MO-39	Arterieën	
MO-40	Beenmerg (medulla oblongata, ossium en spinalis)	
MO-41	Bloed	
MO-42	Botten	
MO-43	Huid	
MO-44	Kraakbeen	
MO-45	Spieren	
MO-46	Tanden (tandbeen en pulpa)	
MO-47	Tandvlees	
MO-48	Tussenwervelschijven	
MO-49	Venen	
MO-50	Neus mucosa	

<b>REF. NR.</b>	<b><u>MERIDIANEN</u></b> <b>CORE®</b>
1/D 301	Most decompensated
2/D 105 /BS 117	Blokkade
3/	Acuut / Te hoge meetwaarde / Ontsteking
4/	Chronisch / Te lage meetwaarde / Degeneratie
5/	
6/D 156	<b>Meridianen (21 meridianen)</b>
7/D 304	Lymfe meridiaan
8/D 305	Long Meridiaan
9/D 306	Dikke darm meridiaan
10/D 307	Zenuwdegeneratie Meridiaan
11/D 308	Pericardium Meridiaan
12/D 309	Allergie meridiaan
13/D 310	Orgaandegeneratie meridiaan
14/D 311	Drievoudige verwarmmer Meridiaan
15/D 312	Hart Meridiaan
16/D 313	Dunne darm Meridiaan
17/D 314	Milt Meridiaan
18/D 315	Pancreas Meridiaan
19/D 316	Lever Meridiaan
20/D 317	Gewrichtdegeneratie Meridiaan
21/D 318	Maag Meridiaan
22/D 319	Bindweefsel Meridiaan
23/D 320	Huid Meridiaan
24/D 321	Vettige degeneratie Meridiaan
25/D 322	Galblaas Meridiaan
26/D 323	Nier Meridiaan
27/D 324	Blaas Meridiaan
28/D 325	
29/D 157	<b>WonderMeridianen 1-8</b>
30/D 283	1A- Tchrong Mo
31/D 284	1B- Yin Oé
32/D 285	2A- Tae Mo
33/D 286	2B- Yang Oé
34/D 287	3A- Tou Mo (rug)
35/D 288	3B- Yang Keo
36/D 289	4A- Jenn Mo (buik)
37/D 290	4B- Yin Keo
38/	
39/D 158	<b>5 Elementen - Elementdecompensatie</b>
40/D 293	Fire
41/D 294	Earth
42/D 295	Water
43/D 296	Wood
44/D 297	Metal
45/	
46/	
47/	
48/	
49/	
50/	







REF.	HORMONEN NR. 1	CORE ®
H-1	Adiponectin (Acrp30) - 7CH	Vetweefsel
H-2	Adrenocorticotropic hormone (ACTH) - 7CH	Hypofyse
H-3	Aldosterone - 7CH	Bijnieren
H-4	Androstenedione - 7CH	Bijnieren, gonaden
H-5	Angiotensin (AGT) - 7CH	Lever
H-6	Antidiuretic hormone (Vasopressin) (ADH) - 7CH	Hypofyse
H-7	Antimullerian hormone (AMH) - 7CH	Testes
H-8	Atrial-natruetic peptide (Atriopeptin) (ANP) - 7CH	Hart
H-9	Calcitonin (CT) - 7CH	Schildklier
H-10	Calcitriol (Vitamin D3) - 7CH	Huid / Nieren
H-11	Cholecystokinin (CCK) - 7CH	Duodenum
H-12	Corticotropin-releasing hormone (CRH) - 7CH	Hypothalamus
H-13	Cortisol - 7CH	Bijnieren
H-14	Dehydroepiandrosterone (DHEA) - 7CH	
H-15	Dihydrotestosterone (DHT) - 7CH	
H-16	Dopamine (DPM) - 7CH	Hypothalamus
H-17	Epinephrine (Adrenaline) (EPI) - 7CH	Bijnieren
H-18	Erythropoietin (EPO) - 7CH	Nieren
H-19	Oestradiol (E2) - 7CH	Eierstokken
H-20	Oestriol - 7CH	Placenta
H-21	Oestrogeen - 7CH	Eierstokken
H-22	Follicle-stimulating hormone (FSH) - 7CH	Hypofyse
H-23	Gastrin (GRP) - 7CH	Maag, Duodenum
H-24	Ghrelin - 7CH	Maag
H-25	Glucagon (GCG) - 7CH	Pancreas
H-26	Gonadotropin-releasing hormone (GnRH) - 7CH	Hypothalamus
H-27	Growth hormone (hGH) - 7CH	Hypofyse
H-28	Growth hormone-releasing hormone (GHRH) - 7CH	Hypothalamus
H-29	Human chorionic gonadotropin (hCG) - 7CH	Placenta
H-30	Human placental lactogen (HPL) - 7CH	Placenta
H-31	Inhibin - 7CH	Testes
H-32	Insulin (INS) - 7CH	Pancreas
H-33	Insulin-like growth factor (Somatomedin) (IGF) - 7CH	Lever
H-34	Leptin (LEP) - 7CH	Vetweefsel
H-35	Leukotrienes (LT) - 7CH	Witte bloedcellen
H-36	Luteinizing hormone (LH) - 7CH	Hypofyse
H-37	Melanocyte stimulating hormone (MSH) - 7CH	Hypofyse
H-38	Melatonin (N-acetyl-5-methoxytryptamine) - 7CH	Pijnappelklier
H-39	Norepinephrine (Noradrenaline) (NRE) - 7CH	Bijnieren
H-40	Oxytocin (OXT) - 7CH	Hypofyse
H-41	Parathyroid hormone (PTH) - 7CH	Bijschildklier
H-42	Progesterone - 7CH	Eierstokken, bijnieren, placenta
H-43	Prolactin (PRL) - 7CH	Hypofyse
H-44	Prostacyclin (PG12) - 7CH	endothelium
H-45	Prostaglandins (PG) - 7CH	Seminal vesicle
H-46	Relaxin (RLN) - 7CH	
H-47	Renin - 7CH	
H-48	Secretin (SCT) - 7CH	Duodenum
H-49	Serotonin (5-HT) - 7CH	CNS, GI tract
H-50	Somatostatin (SRIF) - 7CH	Hypothalamus, islets of Langerhans in pancreas Growth factor inhibiting hormone

