

## Conclusions

The following conclusions were made upon interpreting following listed data.

The main properties and recommended use of GOLDASH:

1. General, positive influence on the cellular level and on the functions of the organ systems.
2. Activation of the vital cellular processes, thus, positively influencing all body systems.
3. Optimization of neurotransmission impulses and increase of hormonal balance.
4. Rebuilding of nerve connections in the brain structure.
5. Optimization and balance psychosomatic state of the body.
6. Blocking of radical elements, protecting body from stress exposure.
7. Facilitates intuitive body responses to environmental stresses.
8. Helps to protect and renovate cells of the nerve system.
9. Activates detoxification processes including myco-toxins.

In short GOLDASH is a highly potent substance. It has the power to enter every cell of the body. It removes unwanted substances toxins etc. and replaces all what is needed.

## ÜBERSETZUNG

*Die Haupteigenschaften und der Empfohlene Gebrauch von. GAP*

1. *Allgemeiner, positiver Einfluss auf die zelluläre Ebene und auf die Funktionen der Organsysteme.*
2. *Aktivierung der lebenswichtigen zellulären Prozesse, positiver zu Einfluss auf alle Körpersysteme.*
3. *Optimierung der Neurotransmission Impulse und Verbesserung des Gleichgewichts des Hormonhaushaltes.*
4. *Erneuerung von Nervenverbindungen in der Gehirnstruktur.*
5. *Optimierung und Harmonisierung des psychosomatischen Zustand des Körpers.*
6. *Sperrung der radikalen Elemente, Schutz des Köpers von Stressbelastung.*
7. *Ermöglicht eine intuitive Körper Reaktionen auf Belastungen der Umwelt.*
8. *Hilft, Zellen des Nervensystems zu schützen und zu renovieren.*
9. *Aktiviert Entgiftungsverfahren einschließlic Myco-Toxine.*

*Kurz gefasst Gold Ash Powder ist eine hochpotente Substanz. Es hat die Macht in jede Zelle des Körpers einzudringen. Es beseitigt alle Substanzen, Giftstoffe etc., die unerwünscht sind, und ersetzt alles, was benötigt wird.*

## TEST RESULTS

The following substance; GOLDASH in the amount of 10 grams was tested on June 28, 2010.  
The test was conducted using "Complex Medical Expert - CME".

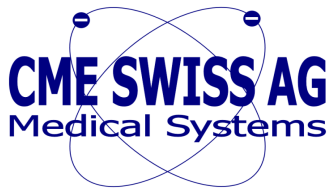
The table of active elements and properties of GOLDASH as showing below recorded by CME:

System Base	Präparat	Stand
DM1	Geopathogenic load	440652938
Silicon acid D60	Geopathogenic load	324475866
Lithium carbonate D60	Geopathogenic load	522321940
Calcium carbonate D1	Geopathogenic load	-175419423
Quartz	Geopathogenic load	464736386
Copper metal. D800	Geopathogenic load	699938229
I layer	Extracellular matrix	537180195
II layer	Extracellular matrix	474517015
III layer	Extracellular matrix	490581182
VA3	Reserves of adaptation	17692262
VA4	Reserves of adaptation	222467250
VA5	Reserves of adaptation	-199169077
EV4	Reserves of adaptation	457580110
EV12	Reserves of adaptation	2061816487
EV17	Reserves of adaptation	-2102447281
EV21	Reserves of adaptation	266517716
EV23	Reserves of adaptation	-1885331595
EV24	Reserves of adaptation	112211211
Common carotid artery and carotid sinus 1	Artery	30449898
External carotid artery 1	Artery	10771893
Internal carotid artery D4/GL D6	Artery	87653894
Jugular vein 2	Vein	512378766
(Bone) marrow 1	(Bone) marrow	1963466144
Rhesus factor of pregnant	Elements of blood	459729082
Basilar artery 2	Artery	-219111871
Temporal (artery) 2	Artery	-2137521536
Left pulmonary vein 1	Vein	508664476
Left pulmonary vein 2	Vein	-1917687756
Left [ aortic ] ventricle of heart 1	Heart	409084423
Right ventricle of heart 2	Heart	637984142
Tricuspid valve 1	Heart	303003285
Aorta as a whole 2	Aorta	310914789
Arc of aorta 1	Aorta	-2016156836
Thoracic aorta 1	Aorta	101796704
Abdominal aorta 1	Aorta	-49074518
Right cerebral hemisphere	Brain's structures	-2125947565

(Loco)motor part of brain D4\GLD6	Brain's structures	533446422
Temporal lobe 2	Brain's structures	2068623548
Parietal lobe 1	Brain's structures	375232201
Thalamus 2	Brain's structures	2010118782
Hypothalamus 2	Brain's structures	104691705
Quadrigeminal plate 2	Brain's structures	-155038108
Gray tuber 1	Brain's structures	-1980966410
Gray tuber 2	Brain's structures	428151154
Reticular formation 1	Brain's structures	83524118
Hippocampus 2	Brain's structures	-2104567561
Pons varolii 1	Brain's structures	316693130
Pons varolii 2	Brain's structures	389246890
Striate body 2	Brain's structures	467938202
Optic radiance 1	Brain's structures	385497169
Optic radiance 2	Brain's structures	-2142246734
optic chiasm	Brain's structures	-183754897
Mesencephalon 1	Brain's structures	589413166
Crerebellum 1	Brain's structures	-1931052023
Thalamus 2	Brain's structures	2010118782
Optic radiance 1	Brain's structures	385497169
Optic radiance 2	Brain's structures	-2142246734
Optic chiasm	Brain's structures	-183754897
Optic [ II cranial ] nerve 2	12 craniocerebral nerves	-221572112
Oculomotor [ III cranial ] nerve 2	12 craniocerebral nerves	-12880011
Orbital branch 1	12 craniocerebral nerves	411863424
Cornea 1	Eye	-2097334890
Sclera 1	Eye	410465070
Sclera 2	Eye	-1913061031
Vitreous body 1	Eye	2096067637
Retina and eye mucous tunic 1	Eye	-257563121
Nasolacrimal [(lacrimo)nasal] duct 2	Nasolacrimal [(lacrimo)nasal] duct	86420143
Conjunctiva 2	Eye	-220071724
Complicated cataracta	Eyes disease	669996156
Ophthalmic vein and artery 2	Artery and ophthalmic vein	144133967
Heart	Bodies and systems involved	-2002368346
Cutting-off degeneration	Bodies and systems involved	-2055698083
Kidney	Bodies and systems involved	163355012
Lymph	Bodies and systems involved	333680489
Neck/ lymph of the head	Bodies and systems involved	-2075554308
Paranasal sinus	Bodies and systems	-2101298270

	involved	
Regular allergy 1	Allergens	-247308293
Gallbladder	Bodies and systems involved	-73116399
Liver	Bodies and systems involved	2145464590
Minor joints	Bodies and systems involved	-26474324
Candida albicans	Candida	2050773068
Thrush	Mycosis	591198130
Pinnicillium Rocaeforti	Pinnicillium	1989888919
Aspergillus niger	Aspergillus	-46198077
Indole	Toxins	-2123894054
Mercaptan	Toxins	182738954
Thiosamin	Mycosis	617381786
Aflatoxin	Toxins	638936545
Mycotic vulvovaginitis	Mycosis	-190960293
Mycoplasmal (primary atypical) pneumonia	Mycosis	-2139269313
Intermedia 68	Candida	301615578
Filobasidiella neorormans 202	Filobasidiella	43129441
Aspergillus fungi	Aspergillus	-2068645892
Flemingi	Pinnicillium	638802937
Epidermofiton floccusum	Skin fungi	-248917615
Spores D60	Yeast and mold fungus	362390444
Yeast fungus	Yeast and mold fungus	1999378458
Mycelial [mold, thread] fungus 2ALL.D32	Yeast and mold fungus	2132462769
Meningococcosis toxin	Toxins	134196412
The instruction of induction programs application indication	Induction programs	148151602
Alpha - rhythms	Induction programs	-37528972
The program of dream 2	Induction programs	739900050
The program of stress 1	Induction programs	-1909798676
The program of depression Z	Induction programs	-1985143711
The program of «a short break »	Induction programs	74319187
The program of a muscular relaxation	Induction programs	684880513
The program of mind clarification	Induction programs	377895307
The program of consciousness condition management	Induction programs	-2095580693
The program of fear overcoming	Induction programs	651053444
Energizing program	Induction programs	2008586235
The sports program	Induction programs	523017854

Lymphosarcoma D60	Oncology of cardiovascular system	1979495692
Lymphogranulomatosis D24	Oncology of cardiovascular system	502258619
Lymph D60	Lymph system	745310431
Necrotic appendicitis	Bowels disease	-110466198
Spleen 1	Spleen	600356796
Histamine	Deficient poor nutrition	-266941268
Carcinoma D 24	Oncology	-220409522
Creosote D60	Oncology	284226602
Phosphorus D400	Oncology	-1895569176
Chromium metal. D800	Oncology	-2029357473
Spleen	Bodiespreparations	586674975
Infected lymph	Different etio	89694895
Tonsil of torus tubaris 2	Tonsil	205034858
Tonsil of pharyngeal 2	Tonsil	2046756185
Lingual [ glossal ] tonsil lingualis 1	Tonsil	1970713543
Left palatine tonsil 1	Tonsil	-45870956
Left palatine tonsil 2	Tonsil	-44722636
Monocytic tonsillitis	Tonsil	-2092110623
Vincent's, Plaut's tonsillitis	Tonsil	736800426
Lymphatic follicles of larynx. D60	Tonsil	168008704
Reticuloendothelial system, RES 1	Reticuloendothelial system	2081963236
CONNECTIVE TISSUE, LIGAMENTS, TENDONS	Dr.Martin's detoxes	1922448858
KIDNEYS (drainage)	Dr.Martin's detoxes	332911996
ORGANIC CHEMICAL COMPOUND	Dr.Martin's detoxes	1888795535
HEAVY METALS	Dr.Martin's detoxes	-1949134904
LYMPH	Dr.Martin's detoxes	38809198
IMMUNOSTIMULANT	Dr.Martin's detoxes	2141838894
EXTRACELLULAR LIQUID	Dr. Martin's endotoxes	-129674230
BRAIN	Dr. Martin's endotoxes	-13408415
FAT METABOLISM	Dr. Martin's endotoxes	428802751
BLOOD CIRCULATION	Dr. Martin's endotoxes	451479010
INCREASE OF THE BASIC METABOLISM	Dr. Martin's endotoxes	572496971
JOINTS	Dr. Martin's endotoxes	-247691959
CARBOHYDRATE METABOLISM	Dr. Martin's endotoxes	753714248
CARBOHYDRATES	Dr. Martin's endotoxes	424585620
HYPERTHYROSIS	Dr.Martin's endocrinotoxes	331860483
NEUROIMMUNOENDOCRINE SYSTEM at children	Dr.Martin's endocrinotoxes	-2053309167
RIGHT OVARY	Dr.Martin's endocrinotoxes	163269415



Poststrasse 16  
CH-9243 Jonschwil SG  
Tel./Fax: +41 (0)71 920 03 50  
info@cmeswiss.com  
www.cmeswiss.com

PSYCHONEUROIMMUNOENDOCRINE SYSTEM	Dr.Martin's endocrinotoxes	-2131124793
REGENERATION AND REJUVENESCENCE	Dr.Martin's endocrinotoxes	-244464432
FIBROMAS	Dr.Martin's endocrinotoxes	-192948818
ADRENAL GLANDS' FUNCTION AND SECRETION OF INSULIN	Dr.Martin's endocrinotoxes	1965999660

### Conclusions

The following conclusions were made upon interpreting above listed data.