

META-MEDICINE®

DIPLOMA TRAINING



ORGAN-MIND-BRAIN DIRECTORY

SHORT VERSION FOR PARTICIPANTS OF THE DIPLOMA TRAINING

VERSION 1.0 - DATE 7. JUNE 2006

This disease directory assumes you have a basic understanding of the META-Medicine model and is intended for participants of the META-Medicine Diploma Training. The content of this manual is for information purposes only. Any information presented does not substitute professional medical or therapeutic diagnosis or treatment. We hereby ask you to always take responsibility for your health and if necessary consult with your doctor, health practitioner or therapist in case of any diagnostics or treatment concerning physical or mental health.

As an IMMA member you can access the complete META-Medicine Directory with detailed information like organ reactions and client through our websites www.metamedizin.info and www.metamedicine.info (click on *Login* on right top). You can search the online directory by symptoms, organs and key words and you can view and add your own client cases to the directory. Thank you very much for your support !

© 2005 by Intl. Meta-Medicine Association. All rights reserved.

The content of this manual is copyright by the Intl. Meta-Medicine Association

META-Medicine, Meta-Medizin are registered trademarks. Natural Laws of Health, Meta Health Coach, Meta-Diagnosis, Meta-Therapy, Biological Conflict Therapy are trademarks of the Intl. Meta-Medicine Association. The content, text and design of this manual, the PowerPoint slides and all graphics are copyright and can not be reproduced in any form or shape whatsoever without written consent by the Intl. Meta-Medicine Association.

Organ	Germ layer	Brain Relais	Conflict Content	Symptoms 1. Phase	Symptoms 2. phase
Adrenal cortex	Middle germ layer, mesoderm	Cerebral medulla (- / +), passage to midbrain	Moving-into-wrong-direction-conflict, e.g. like being thrown off track	Cell minus, necrosis of adrenal cortex, reduced hormone level, stressed fatigue, overall weakness, high blood pressure, Waterhouse Friderichsen Syndrome, Addison's disease	Cell plus, adreanal cyst, increased hormone production, hirsutism or cushing's syndrome
Adrenal medulla	Inner germ layer, endoderm	In the area of the autonomous nervous system	Unstandable-stress-conflict.	Cell growth, hypertension, production, adreanal gland tumor	Cell minus, normalization, adreanal stroke, seizure, apoplexia
Bladder - sphincter	Middle germ layer, mesoderm	Cerebral medulla (- / +), motoric, in pelvis area	Territory-marking-conflict, e.g. somebody is invading our space or territory, we can not set our boundaries	Cell loss, necrosis of bladder muscle walls, urinary incontinence, bedwetting	Cell growth, refilling of necrosis, swelling, occlusion of sphincter
Bladder - submucosa trigonum	Inner germ layer, endoderm	Brain stem (+ / -), Pons lateral ventral	Ugly-conflict; i.e. something felt messy or something felt very ugly.	Cell growth, bladder tumor	Cell degradation, necrosis, encapsulation of tumor
Bladder mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), temporo-occipital, post-sensory	Territory-marking-conflict; i.e. the inability to recognize the limit of the territory from inside, or to mark the limits of the own territory, mostly a conflict of defining a position.	Cell minus, bladder pain, ulcer	Cell growth, spasm, swelling of bladder mucosa, bladder bleeding, pain
Bladder mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), temporo-occipital	Territory-marking-conflict i.e. to define a limit or a position.	Cell loss, ulcer, bleeding, pain, spasm	cell growth, swelling, bleedings, strong urgency, pain, burning, reddish urine
Blind gut - appendix	Inner germ layer, endoderm	Brain stem (+ / -), Pons lateral	Indigestible-anger-conflict, e.g. often connected with ugly situations	cell growth, tumor (adeno carcinoma), obstruction	cell minus, necrosis, appendicitis, healing crisis: occlusion and danger of perforation
Blood vessels - arteries	Middle germ layer, mesoderm	Cerebral medulla (- / +), depends on location of conflict content	Selfdevaluation-disability-conflict according to the corresponding localization.	cell minus, necrosis	cell plus, arteriosklerosis, atherosclerosis

Blood vessels - veins	Middle germ layer, mesoderm	Cerebral medulla (- / +), depending on organ location	Selfevaluation according to the conflict content and the organ	cell loss, necrosis	cell plus, swelling, thrombophlebitis, varices
Bones	Middle germ layer, mesoderm	Cerebral medulla (- / +), depends on localization	Inferiority-conflict; conflict content according to the skeletal parts	cell loss, Ostelystis, Osteoporosis, fracture	cell plus, swelling, pain, leukemia, joint rheumatism, osteosarkoma
Branchial arch ganglia	Outer germ layer, ectoderm	Cerebral cortex (- / +), frontal	Fear-of-frontal-attack-conflict; something is coming right at us and we cannot protect ourselves from it, nor do anything.	cell loss, ulcer, pain	cell plus, swelling, cysts, Non-Hodgkins lymphoma, bronchial cancer, breathlessness
Breast - intraductal	Outer germ layer, ectoderm	Cerebral cortex (- / +), sensory cortical	Separation-fear-conflict, i.e. from mate, child, mother, home or nest.	cell loss, Ulcer, sensory paralysis, pain	cell plus, carcinoma in situ, swelling, inflammed mamma, healing crisis: absence or short term memory disorders.
Breast - mammary glands	Middle germ layer, mesoderm	Cerebellum (+ / -), lateral	Worry-argument or nest-conflict i.e. with mate, child, mother, home, nest.	cell plus, fibro adenoma, lobular breast cancer	cell minus, edema, pain, necrotic stinking degradation of the tumor
Bronchial asthma	Outer germ layer, ectoderm	Cerebral cortex (- / +), perinsular	Territory-fear-conflict, i.e. somebody is threatening to invade our territory, or wants to leave it without our permission.	cell minus, spasm in the bronchial muscles	cell plus, asthma attack, healing crisis is muscle spasms
Bronchial mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), sensory, fronto-lateral	Sensory territory-fear-conflict	cell loss	cell plus, swelling, cough, Atelectasis, benign bronchitis, malignant pulmonary tumor
Bronchial tubes - goblet cells	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to-salivate-air-chunck-conflict i.e. the fear of suffocation, or to choke on something.	cell plus, adeno carcinoma	cell minus, degradate by mycobacteria, mucosvicidosis
Cardiac - smooth muscles	Middle germ layer, mesoderm	Brain stem (+ / -), yet located in midbrain	Peristaltic-like transportation of blood.	cell plus, local increased peristalsis	cell minus, tranquilization local, increased peristalsis in the entire cardia muscle

Cardiac muscle-myocardium	Middle germ layer, mesoderm	Cerebral medulla (- / +)	Being-overwhelmed-conflict	cell loss, necrosis	cell plus, muscular hypertrophy, healing crisis: heart trembling, high blood pressure, myocradial infarct Cell growth, swelling, tumor
Cartilage	Middle germ layer, mesoderm	Cerebral medulla (- / +)	Minor-selfdevaluation-conflict	Cell minus, necrosis of cartilage	
Colon	Inner germ layer, endoderm	Brain stem (+ / -), Pons lateral	Ugly-indigestible-anger-conflict.	cell plus, increased castric juice, adenocarinoma	cell minus, bleeding, colon tuberculosis, ulcerative colitis
Connective tissue	Middle germ layer, mesoderm	Cerebral medulla (- / +)	Minor-selfdevaluation-conflict, different conflict contents according to the localization.	cell minus, necrosis	cell plus, keloid, furuncles, inflammation, scarred healing
Coronary arteries	Outer germ layer, ectoderm	Cerebral cortex (- / +), sensory, perinsular	Sensory territory-competition-fear-conflict	cell loss, heart pain, angina pectoris, depression	cell minus, swelling, edema, benign coronary stricture or abstriction, mania or depression, healing crisis: cardia infarct
Coronary veins - neck of uterus	Outer germ layer, ectoderm	Cerebral cortex (- / +), perinsular + Cerebellum (+ / -) (for neck of uterus)	Loss-of-territory/sexual conflict; depending on the handedness, hormonal situation, and conflict content	cell loss, angina pectoris	cell plus, swelling, healing criss: pulmonary embolism, heart infarct
Eustachii tubes	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Hearing-conflict i.e. cannot catch (believe) nor get rid of an information chunk.	cell plus, tumor, obstruction of the eustachii tubes, hearing impairment	cell minus, tumor degrades through mycobakteria
Eye - cornea	Outer germ layer, ectoderm	Cerebral cortex (- / +), sensory, lateral-temporal	Strong-visual-separation-conflict i.e. we lost sight of somebody or something.	cell loss, ulcer of cornea	cell plus, inflammation of the cornea, keratitis
Eye - crystalline lens	Outer germ layer, ectoderm	Cerebral cortex (- / +), sensory lateral-temporal	Visual-separation-conflict i.e. we lost sight of somebody or something.	cell loss, necrosis	cell plus, cataract, water inclusion, enlargement
Eye - iris	Inner germ layer, endoderm	Brain stem (+ / -), Pons medial ventral	Inability-to-catch-or-avoid-light-particles-conflict	cell plus, swelling, iris tumor, fixed pupil	cell minus, iris tuberculosis, colomba

Eye - lacrimal glands	Inner germ layer, ectoderm	Brain stem (+ / -), Pons dorsal	Visual-chunk-conflict i.e. the inability to get rid of something that we did not see on time, or the inability to catch (believe) something. To-be-seen or not-want-to-be-seen-conflict	cell plus, adenocarcinoma,	cell minus, encapsulation, stinking discharge, purulent tears, musoviscidosis
Eye - lacrimal glands ducts	Outer germ layer, ectoderm	Cerebral cortex (- / +), fronto-medio-lateral-basal		cell loss, ulcer	cell plus, swelling, congestion, tumor of lacrimal glands
Eye - retina	Outer germ layer, ectoderm	Cerebral cortex (- / +)	Fear-of-rear-attack-conflict, i.e. fear of something we cannot deal with that is threatening or lurking from behind.	cell minus, reduction in vision	cell lus, edema, retinal detachment, myopia, farsightedness
Eye - vitreous body	Outer germ layer, ectoderm	Cerebral cortex (- / +), paramedian	Fear-of-rear-attack-conflict, i.e. somebody or something is threatening us unexpectedly and frightening us.	cell minus, functional reduction in vision, vitreous opacity	cell plus, normalization of vision, edema, glaucoma
Eyelid, conjunctiva	Outer germ layer, ectoderm	Cerebral cortex (- / +), sensory	Separation-loss-conflict, i.e. we loose somebody, we separate or split from a loved person or loose sight of them.	cell minus, ulcer, squamous cell formation	cell plus, conjunctivitis, redness / blepharitis, pain, itching, burning, loss of eyelashes
Facial paralysis	Outer germ layer, ectoderm	Cerebral cortex (- / +), motoric, lateral	To-loose-the-face-conflict, or the fear to be fooled.	cell minus, function reduction, paralysis (stroke)	cell plus, recovering of the function and innervation
Gallbladder ducts	Outer germ layer, ectoderm	Cerebral cortex (- / +), temporal	Territory-anger-conflict, i.e. violation of the limits to a neighbor, rival, mate, coworker, etc., anger about somebody who invades our territory.	cell minus, ulcer of the bile ducts and gall bladder, crampy pain, biliary colic, abdominal tension, bile vomiting, chills	cell plus, increased cholesterol, bile acid, swelling, temporary obstruction of the bile ducts, icterus, hepatitis, healing crisis of hepatitis: hepatic coma, hepatomegalie, pain, livercirrhosis
Gullet - esophagus	Inner germ layer, ectoderm	Brain stem (+ / -), Pons lateral	Inability-to-swallow-chunk-conflict; something that we want to incorporate, but suddenly we are not able to.	cell plus, adenocarcinoma	cell minus, necrosis, varices of esophagus

Hair - alopecia	Outer germ layer, ectoderm	Cerebral cortex (- / +), sensory paramedian cranial	Separation conflict depending on personal associations with certain parts of the body, i.e. we used to caress the head of a loved one, and now we do not any more.	cell minus, hair loss	cell plus, very intense loss of hair, redness of the skin, hair growing
Hearing	Outer germ layer, ectoderm	Cerebral cortex (- / +), temporo-basal	Hearing-conflict, not wanting to hear something.	cell minus, functional reduction, loss of hearing certain frequencies, tinnitus	cell plus, acute hearing loss, edema
Intestine - greater omentum	Middle germ layer, mesoderm	Cerebellum (+ / -), lateral	Ugly-abdomen-conflict.	cell plus, benign or malignant mesothelioma	cell minus, necrosis, adhesion of the peritoneum, ascites
Intestine - small	Inner germ layer, endoderm	Brain stem (+ / -), Pons ventro-lateral	Indigestible-chunk-conflict, i.e. cannot digest something, an indigestible anger is often an aspect of starvation.	cell plus, adenocarcinoma, ileus	cell minus, necrosis, bleeding, Morbus Crohn, ileitis, intestinal inflammation
Intestine - smooth muscles	Middle germ layer, mesoderm	Brain stem (+ / -), yet located in midbrain	Inability-to-move-chuck-conflict.	cell plus, locally increased peristalsis, other parts has reduced peristalsis, paralytic ileus or enteroparesis	cell minus, increased peristalsis (colic)
Kidney - collecting tubule	Inner germ layer, endoderm	Brain stem (+ / -), Pons ventral crossed	Existence-abandonment-isolation-conflict, i.e. fear of being alone, or the threat of life, the feeling that we lost everything or are not adequately supported	cell plus, kidney tumor, water retention, edema, overweight, renal insufficiency, renal collapse, uremia, benign renal tumor, malignant renal cell carcinoma	cell minus, degradation of the tumor or encapsulation, nephritis, clumping of the renal pelvis, silent kidney, renal calices syndrome with other active conflicts
Kidney - renal pelvis mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +) temporo-occipital	Territory-marking-conflict, i.e. the inability to limit or mark the territory from inside (similar to the identity conflict) i.e. not knowing what to do or which view to subscribe.	cell minus, ulcer, minor pains, spasms, kidney stones	cell plus, inflammation / pyelitis, renal colic, healing crisis: spasm, renal colic
Kidneys parenchyma	Middle germ layer, mesoderm	Cerebral medulla (- / +), at passage to midbrain	Water-fluidity-conflict i.e. somebody was almost drowned, or suffered a flooding.	cell minus, necrosis, increase of creatinine and urea, high blood pressure, sclerotic kidney	cell plus, cyst, nephroblastom: urine producing, normalisation of the blood pressure

Larynx -asthma	Outer germ layer, ectoderm	Cerebral cortex (- / +), frontal-lateral + plus another Cerebral cortex (- / +) conflict	Shocking-fear-conflict	cell minus, breathlessness, larynx asthma	cell plus, acute shortness of breath, dyspnea, healing crisis: short schizophrenic constellation
Larynx mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), frontal-lateral	Shocking-fear or loss-of-speech-conflict; i.e. fear of an unexpected danger or to be paralysed with fear, or not knowing what to say.	Cell loss, ulcer of larynx mucosa or vocal cord, pain, voice change, speech dysfunction	Cell growth, swelling of larynx mucosa, change in voice, pressure, tickle in throat, chronic hoarseness, vocal cord polyp, laryngeal tumor
Liver parenchyma	Inner germ layer, endoderm	Brain stem (+ / -), Pons lateral	Starvation-existence-conflict.	cell plus, adenocarcinoma, intensive conflicts together with cancer of intestine and pancreas	cell minus, degrading through tuberculine mycobacteria, or encapsulates or calcifies, swelling, tiredness, slight fever, night sweating, liverzirrhosis
Lungs - alveoli	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Fear-of-death-conflict, i.e. fear of death in accidents, diagnosis shock, etc.	cell plus, increased breathing, hyperventilation, benign lung alveoli tumor, malignant lung carcinoma	cell minus, pulmonary tuberculosis, pulmonary emphysema, normal breathing
Lymph nodes	Middle germ layer, mesoderm	Cerebral medulla (- / +), depends on skeletal bone	Minor-selfdevaluation-conflict, conflict content according to the skeletal parts.	cell minus, necrosis	cell plus, swelling, benign or malignant lymph tumors / hodgkin disease
Lymph vessel	Middle germ layer, mesoderm	Cerebral medulla (- / +), depends on skeletal bone	Minor-selfdevaluation-conflict, special disability of the localization according to the corresponding skeletal part.	cell minus, necrosis of the lymph vessel wall, sometimes together with oestolisis	cell plus, swelling and bulking of lymph / lymph node, mitosis, malignant growing
Metabolism, thalamus	Outer germ layer, ectoderm	Cerebral cortex (- / +), thalamus area	Self-renouncement-conflict i.e. if I only was dead ...	cell minus, restlessness, insomnia, hypophysis	cell plus, normalizing of the chemical parameter of the blood and the vegetative, syndrom: danger of hydrocephalus
Middle ear	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal Nervus staoacusticus	Hearing-conflict i.e. cannot catch (believe) nor get rid of an information chunk.	cell plus, tumor	cell minus, necrosis, purulent inflammation / Otitis media, running ear

Motorial paralysis (MS)	Outer germ layer, ectoderm	Cerebral cortex (- / +), frontal, motoric	Paralysing-conflict, i.e. cannot flee or come along (legs), cannot hold or repel (arms, hands), cannot evade (shoulder and back muscles), to be at a loss (paralysis of the legs), etc.	cell minus, paralysis	cell plus, uncontrolled convulsions, healing crisis: epileptic seizure, recovering for the muscle innervation, morbus parkinson (hanging healing)
Mouth	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to-salivate-to-get-chunk-in-or-out-conflict i.e. cannot assimilate the food rightly.	cell plus, tumor (not visible)	cell minus, aphthous stomatitis, oral candidiasis
Muscles - skeletal	Middle germ layer, mesoderm	Cerebral medulla (- / +), depends on location of conflict content	Motion-selfdevaluation-conflict i.e. cannot flee (legs), cannot repel or hold (arms).	cell minus, necrosis / muscular atrophy	cell plus, muscular hypertrophy, swelling, myosarcoma
Nasal mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), deep basal	Nose-stinking-conflict i.e. something is stinking or gets strongly on my nerves.	cell minus, ulcer, crusted	cell plus, swelling, inflammation / Rhinitis, nosebleed
Navel	Inner germ layer, endoderm	Brain stem (+ / -), Pons ventral, medial	Excretory-conflict.	cell plus, adenocarcinoma	cell minus, necrosis, degrading of the the tumor or encapsulated inactive tumore
Oral cavity mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), medio-fronto-basal	Mouth-or-tongue-conflict i.e. a conflict that has to do with the mouth, the tongue, or with savoring.	cell minus, ulcer	cell plus, swelling, bleeding
Ovaries	Middle germ layer, mesoderm	Cerebral medulla (- / +), close to midbrain	Profound-loss-conflict i.e. child, wife, parents, friends, pet	cell minus, necrosis, less estrogen production, irregular menstruation, amenhorrea	cell plus, ovarian cysts
Palate	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to-get-chunk-in-or-out-conflict i.e. the inability to spit out something, or after getting something, the inability to swallow it.	cell plus, adenocarcinoma	cell minus, stinking smell, degraded through fungus / mycobacteria

Pancreas	Inner germ layer, endoderm	Brain stem (+ / -), Pons, lateral	Anger-fight-conflict i.e. fight, anger, disputes about people, money, objects, heirship, or another "chunck".	cell plus, adenotumor / pancreas cancer, late symptoms like pain in the upper bowel, to the right flank, the back, loss of weight, appetite, nausea	cell minus, necrosis through tuberculous or encapsulating with increased production of pancreatic juice.
Pancreas beta islet cells	Outer germ layer, ectoderm	Cerebral cortex (- / +), frontal interbrain	Resistance-conflict i.e. to resist or fight against somebody or something.	cell minus, functional reduction of the beta-islets, insulin deficit, Hyperglycemia	cell plus, healing-crisis: hyperglycemia, then hypoglycemia, normalisation
Pancreas mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), temporal	Territory-anger or identity conflict	cell minus, ulcer	cell plus, swelling, obstruction of the pancreatic ducts, increased amylase, pancreatitis, pseudo pancreatic tumor
Pancreas-alpha islet cells	Outer germ layer, ectoderm	Cerebral cortex (- / +), frontal interbrain	Fear-disgust-conflict i.e. to find somebody or something scary disgusting.	cell minus, glucagon insufficiency, hypoglycemia	cell plus, increasing of the blood sugar, normalisation, healing crisis: short dropping of the blood sugar
Paranasal sinuses mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), fronto-basal,	Nose-stinking-conflict i.e. something is stinking, or a conflict related to the smelling.	cell minus, ulcer	cell plus, swelling, running nose /serous secretion, sinusitis
Parathyroid glands	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to-get-chunk-in-or-out-conflict	cell plus, adenocarcinoma / hard struma, hyperparathyroidism	cell minus, degradation of the tumor, normalisation of the hormones, encapsulated tumor produces hormones.
Parotid glands	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to-salivate-to-get-chunk-in-or-out-conflict.	cell plus, adenocarcinoma	cell minus, degrading of the tumor, mucovixcidosis
Parotid glands excretory ducts	Outer germ layer, ectoderm	Cerebral cortex (- / +), fronto-medio-lateral-basal	Inability-to-eat-or-to-salivate-conflict	cell minus, ulcer, slight pain	cell plus, swelling, mumps, congested secretion, occlusion of the parotid excretory ducts
Penis	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal medial	The conflict of not being able to penetrate a narrow or dry vagina.	cell plus, increased smegma	cell minus, weeping prepuce

Pericardium	Middle germ layer, mesoderm	Cerebellum (+ / -), center	Attack-against-the heart-conflict i.e. a real attack or an associated attack against the heart.	cell plus, mesothelioma, benign oder malign abdominal or pleural tumor of the pericardium	cell minus, cardiac insufficiency, pericardial tamponade, inclusions of calcu
Periosteum	Outer germ layer, ectoderm	Cerebral cortex (- / +), parieto-occipital, postsensory	Brutal-separation-conflict i.e. caused by a pain that we inflicted on somebody, or that we suffered ourselves.	cell minus, function reduction: sensory paralysis, numbness of the bone skin	cell plus, function recovers, increased sensitivity / Hyperesthesia, rheumatism (flowing pain), swelling, gout
Peritoneum	Middle germ layer, mesoderm	Cerebellum (+ / -), middle to side	Attack-against-abdomen-or-chest-conflict, i.e. a real attack, or an associative one.	cell plus, mesothelioma, benign or malignant tumor	cell minus, ascites, tuberculous caseating degradation of the mesothelioms or encapsulation
Pharyngeal tonsil	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to -let-off-or-swallow-chunk-conflict, i.e. cannot swallow (accept) something (an assured residence or a job) gets suddenlyly snapped up.	cell plus, hyperplasia, adenocarcinoma, enlarged and fissured tonsils	cell minus, degradation of the tumor through fungus or mycobacteria, purulent tonsils, tonsillitis, abscess
Pharynx - mouth	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to-get-chunk-conflict.	cell plus, benign or malignant polyps or tumor	cell minus, degraded of the tumor with fungus/mycobacteria
Pituitary gland, anterior lobe	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to-get-chunk-conflict, i.e. the chunk is out of reach, or the child/family cannot be fed, because the individual is too teeny.	cell plus, tumor, increased production of growth hormones, growth, acromegalia, increased prolactine production with increased production of milk	cell minus, necrosis
Pleura	Middle germ layer, mesoderm	Cerebellum (+ / -), center, side	Attack-against-the-chest-conflict i.e. a real or an associative attack against the chest.	cell plus, mesothelioma	cell minus, pleural effusion, dyspnea
Prostate	Inner germ layer, endoderm	Brain stem (+ / -), Pons middle	Ugly-territory-conflict i.e. the younger girlfriend abandons an elderly man in favor of a younger man	cell plus, tumor, pressure on the urethra	cell minus, necrosis, degraded or encapsulates of the tumor

Rectum - sigma	Inner germ layer, endoderm	Brain stem (+ / -), Pons lateral	Ugly-excretory-conflict.	cell plus, rectum cancer (adenocarcinoma), danger of intestinal obstruction	cell minus, necrosis, bleeding, night sweat
Rectum - submucosa	Inner germ layer, endoderm	Brain stem (+ / -), Pons lateral	Ugly-excretory-conflict.	cell plus, rectum cancer (adenocarcinoma)	cell minus, absecc, necrosis, hemorrhoids
Rectum mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +) temporal	Female-identity-conflict i.e. not knowing where she belongs to, or where to go, or the inability to define a position.	cell minus, ulceraton, bleeding, pain, spasm, hemorrhoidal pain	cell plus, swelling, bleeding, hemorrhoidal bleeding, rectum cancer
Rectum muscles	Middle germ layer, mesoderm	Cerebral cortex (- / +), motor cortex or medulla interhemispheris ch	Inability to mark the territory sufficiently.	cell minus, necrosis, relaxes of the anal sphinghter	cell plus, normal function, healing criss: short-time relaxatin of the spincter
Skin - dermis	Middle germ layer, mesoderm	Cerebellum (+ / -), dorsal-lateral	Defilement-deformed-identity-trauma-conflict i.e. feeling deformed or scarred.	cell plus, blackheads, acne celoids, melanoma	cell minus, inflammataroy, pimples, acne, pian skin tuberculosis
Skin - dermis, neurofibroma	Middle germ layer, mesoderm	Cerebellum (+ / -), dorsal-laterales at the corium relay	Contact-conflict, the opposite of the separation conflict, on the same organs respectively.	cell plus, neurofibroma, sensitivity and pain is reduces	cell minus, atheroma, hypersensitivity, normalisation
Skin - epidermis (vitiligo)	Outer germ layer, ectoderm	Cerebral cortex (- / +), sensory	Brutal-ugly-separation conflict, i.e. from a loved or idolized person.	cell minus, vitiligo	cell plus, scarlatina, resolution
Skin - epidermis, outer dermis	Outer germ layer, ectoderm	Cerebral cortex (- / +) (- / +), sensory-postsensory	Separation-conflict i.e. the loss of physical contact or the loss of the contact to the mother, the flock, the family, or friends.	cell loss, ulcer rough, pale cold skin, sensitivity becomes less, scaling neurodermitis, herpes zoster, amelanotoci tumor	xanthema, dermatitis, urticaria, a flourishing neurodermitis or an excema, psoriasis
Smell	Outer germ layer, ectoderm	Cerebral cortex (- / +), imterbrain,	Smelling-conflict, not wanting to stand something.	cell minus, functional reducion, hyposmie, anosmie	cell plus, edema, acute smelling loss, smelling function returns afterwards

Spermatocyst	Outer germ layer, ectoderm	Cerebral cortex (- / +), perinsular	Sensory territory-competition-fear-conflict, the same conflict constellation as on coronary veins.	cell minus, ulcer, coronary arteries	cell plus, swelling
Spleen	Middle germ layer, mesoderm	Cerebral medulla (- / +), parietobasal	blood loss-selfdevaluation-conflict.	cell minus, necrosis, Thrombocytopenia	cell plus, swelling, enlargement of the spleen, spleen tumor, rise of thrombocytes
Stomach - duodenum	Inner germ layer, endoderm	Brain stem (+ / -), Pons lateral	Anger-digestion-conflict i.e. the inability to digest a situation, like anger with relatives, coworkers or friends.	cell plus, cancer/adenocarcinoma, intestinal obstruction	cell minus, degradation of the tumor, mycobacterial tuberculosis
Stomach - esophagus mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), fronto-parietal-basal	Inability-to-swallow-chunk-conflict i.e. cannot swallow (accept) something or the impulse to spit it out again.	cell minus, ulcer swallowing spasms	cell plus, swelling, dysphagia, mash-swallowing stenosis
Stomach -large curvature	Inner germ layer, endoderm	Brain stem (+ / -), Pons lateral	Inability-to-digest-chunk-conflict, something lies in the stomach, mostly related to job, family, money, property, relationships, legal issues, etc.	cell plus, stomach acid, heartburn, tumor	cell minus, inflammation, gastritis, tumor reduced by fnigur /mycobacteria
Stomach mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), temporal	Territory-anger or territory-fear-conflict i.e. disputes and anger with neighbors, boss, partner or mate, etc.	cell loss, ulcer, pain, spasms, colic	cell plus, bleeding, vomiting, black stool
Sublingual glands excretory ducts	Outer germ layer, ectoderm	Cerebral cortex (- / +), fronto-medio-lateral-basal	Inability-to-eat-or-to-salivate-conflict	cell minus, ulcer, spasm	cell plus, swelling, congestion and occlusion
Sublingual salivary glands	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to-get/salivate/get-out-chunk-conflict.	cell plus, tumor	cell minus, degraded tumor, mucosviccidosis

Teeth bones	Middle germ layer, mesoderm	Cerebral medulla (- / +) (- / +), frontal	Bite-conflict i.e. selfdevaluation of not-allowed-to-bite, or somebody would like to bite or to strike, but is not allowed or does not have the heart to do it.	cell minus, hols in the tooth, paradontosis, toth can break or fall out	cell plus, recalcificatin, swelling, pain, bleeding, root abscecces
Teeth enamel	Outer germ layer, ectoderm	Cerebral cortex (- / +), interhemispharis ch-frontal	Defensive, not-allowed-to-bite-conflict	cell minus, caries	cell plus, melting restitution, pain on warm/cold or sweet/sour, swelling
Tendons	Middle germ layer, mesoderm	Cerebral medulla (- / +), depends on localization	Minor-selfdevaluation-conflict.	cell minus, necrosis, tendon rupture	cell plus, swelling
Testicle	Middle germ layer, mesoderm	Cerebral medulla (- / +), close to midbrain	Profound-loss-conflict i.e. to loose a person, pet, or object	cell minus, necrosis, less testosterone level	cell plus, swelling, cysts, hormon producing, benign or malignant tumor
Thyroid glands	Inner germ layer, endoderm	Brain stem (+ / -), Pons dorsal	Inability-to-get-chunk-in-or-out-conflict i.e. cannot get or get rid of something.	cell plus, adenocarcinoma, hyperthyreosis, thyreotoxicosis, Basedow, hard struma, increased metabolism, weight loss, nervousness, hair loss, fatigue, myasthenia, menstrual disorders, tachycardia, tremor, hyperreflexia	cell minus, normalisation of the hormone level, degradate of the tumor or encapsulated tumor (with increased hormone level)
Thyroid excretory ducts	Outer germ layer, ectoderm	Cerebral cortex (- / +), frontal	Powerless conflict	Cell minus, ulcer	Cell growth, swelling, thyroid cyst, euthyroid struma, benign goiter
Tissue, fatty, adipose tissue	Middle germ layer, mesoderm	Cerebral medulla (- / +)	Minor-selfdevaluation-conflict i.e. devaluation-conflict related to the part of the body that we feel as unaesthetic, too skinny or too fat.	cell minus, necrosis,	cell plus, neoplasm, lipomas, cellulitis (with syndrome)

Ureter mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +) temporo-occipital	Territory-limit/markings-conflict i.e. the inability to limit the territory from inside, or to mark the limits of the territory.	cell minus, ulcer, pain	cell plus, swelling, healing crisis: occlusion of the urethra, syndrom: acute symptoms
Urethral mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), temporo-occipital	Territory-marking-conflict, i.e. a conflict of not being able to limit the territory from inside or to mark the limits of the territory.	cell minus, ulcer, pain, strong urgency of urination, painful urination	cell plus, swelling, healing crisis: intense urgency, occlusion of the urethra
Uterine tube	Inner germ layer, endoderm	Brain stem (+ / -), Pons ventral medial	Ugly-halfgenital-conflict with a male person.	cell plus, uterine tumor, obstruction of the uterine tube	cell minus, degradating of the tumor, necrosis, fluor vaginalis
Uterus	Inner germ layer, endoderm	Brain stem (+ / -), Pons middle	Ugly-halfgenital-loss-conflict.	cell plus, adenocarcinoma	cell minus, bleeding, fluor vaginalis
Uterus - mouth and neck	Outer germ layer, ectoderm	Cerebral cortex (- / +), perinsulare	Loss-of-territory/fear-conflict. The conflict content is analogue to the coronary veins (Coronary veins ulcer).	cell loss, ulcer, amenorrhoea, together with coronary veins ulcer	cell minus, bleeding, normalisation of the menstruation, collum carcinoma, portio carcinoma
Uterus muscles	Middle germ layer, mesoderm	Brain stem (+ / -), yet inside the midbrain	Selfdevaluation of not-getting-pregnant-conflict	cell plus, necrosis	cell minus, uterine myoma
Uterus neck muscle	Middle germ layer, mesoderm	Cerebral medulla (- / +), motoric	Selfdevaluation-conflict, i.e. cannot hold the pregnancy or the penis.	cell minus, necrosis,	cell plus, refilling of the muscle, healing crisis: opens in the labor or contracts tonic
Vagina - Bartholini glands	Inner germ layer, endoderm	Brain stem (+ / -), Pons, laterodorsal	Vaginal-dryness-conflict, i.e. cannot produce enough vaginal mucus for the coitus.	cell plus, more procuding of lubricant mucosa in the vagina, Bartholini glands tumor	cell minus, necrosis, degradating of the tumor, discharge (tuberculous pus)
Vagina mucosa	Outer germ layer, ectoderm	Cerebral cortex (- / +), temporal	Not-being-copulated-conflict, i.e. cannot or is not allowed to realize the copulation.	cell minus, pain, spasm, ulcer, amenorrhoe, frigidity	cell plus, bleeding, serous fluor vaginalis

We would like to thank especially Dr. Hamer, Dr. Bader, Dr. Schaub, HP Uricher, Jutta Fisslinger and all other participants and supporter, who helped making the Online META-Medicine Directory and this short version a reality. If you have questions, please contact the Intl. Meta-Medicine Association: Email info@metamedicine.info.