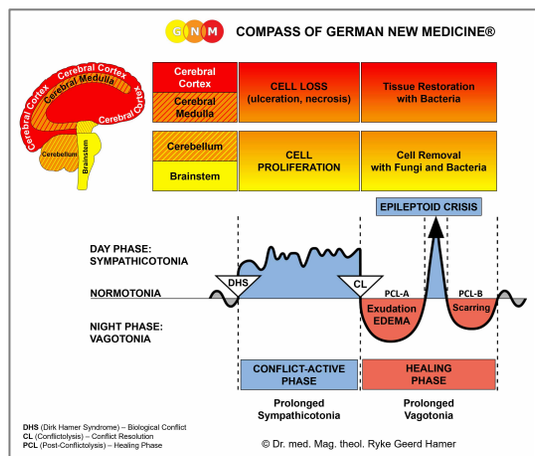




BIOLOGICAL SPECIAL PROGRAMS

OVERVIEW

written by Caroline Markolin, Ph.D.



Organs controlled from the Brainstem

Organs controlled from the Midbrain

Organs controlled from the Cerebellum

Organs controlled from the Cerebral Medulla

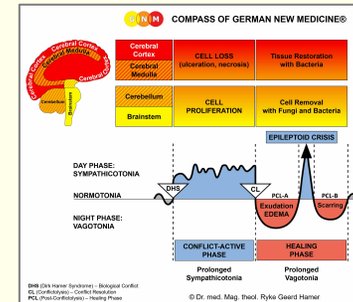
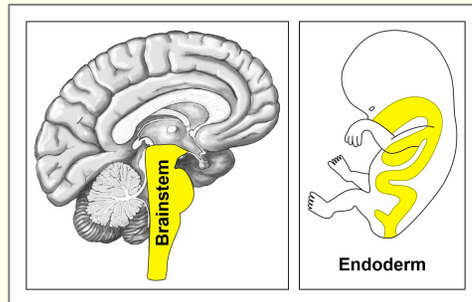
Organs controlled from the Cerebral Cortex

Organs controlled from the Cerebral Cortex with functional changes or functional loss

Organs controlled from the Cerebral Medulla and the Motor Cortex

Organs controlled from the Diencephalon

ORGANS CONTROLLED FROM THE BRAINSTEM

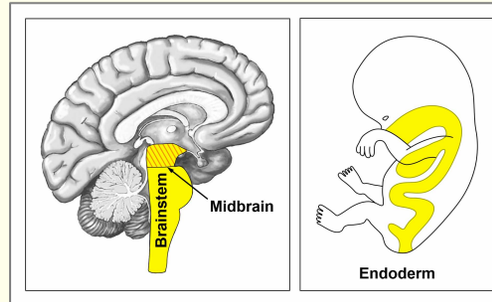


| ORGAN | BIOLOGICAL CONFLICT | MEDICAL CONDITIONS |
|---|---|--|
| Pituitary gland (adenohypophysis) | <ol style="list-style-type: none"> morsel conflict <ul style="list-style-type: none"> – right side: not being able to catch a morsel because the individual is too small – left side: not being able to eliminate a morsel because the individual is too small not being able to nourish the child or the family | gigantism, acromegaly, intrauterine growth retardation, dwarfism, prolactinoma, galactorrhea, premature development, delayed puberty |
| Pineal gland | <p>sudden long darkness</p> <ul style="list-style-type: none"> – right side: not being able to capture light – left side: not being able to get rid of darkness | pineal tumor, pineal ependymoma, pineal cyst |
| Choroid plexus | <ol style="list-style-type: none"> morsel conflict <ul style="list-style-type: none"> – right side: not being able to let a morsel flow in – left side: not being able to let a morsel flow out the brain is too dry | choroid plexus ependymoma, hydrocephalus |
| Tear glands | <p>conflict related to a visual morsel</p> <ul style="list-style-type: none"> – right side: not being able to catch a visual morsel – left side: not being able to eliminate a visual morsel | lacrimal gland tumor, dacryoadenitis |

| | | |
|---|--|---|
| Choroid Iris Ciliary Body | conflict related to a visual morsel – right side: not being able to catch a visual morsel – left side: not being able to eliminate a visual morsel | choroid melanoma, iris melanoma, ciliary body melanoma, optic neuroma, coloboma, choroiditis, uveitis |
| Middle ear Eustachian tubes | conflict related to a sound morsel – right side: not being able to catch a sound morsel – left side: not being able to eliminate a sound morsel | middle ear infection, ear polyp, retracted eardrum, acoustic neuroma |
| Mouth and pharynx submucosa | morsel conflict – right side: not being able to catch a morsel – left side: not being able to eliminate a morsel | oral cancer, tongue cancer, nose polyp, nose abscess, tonsillar hypertrophy, tonsillitis, canker sores, thrush, mumps, Sjogren's syndrome |
| Lung alveoli | death-fright conflict | lung cancer, lung tuberculosis, lung edema, lung emphysema, pulmonary sarcoidosis |
| Goblet cells | fear of suffocating | mucoviscidosis, cystic fibrosis |
| Thyroid gland | morsel conflict – right side: not being fast enough to catch a morsel – left side: not being fast enough to eliminate a morsel | hyperthyroidism, hard struma, thyroid cancer, hypothyroidism |
| Parathyroid glands | morsel conflict – right side: not being able to catch a morsel – left side: not being able to eliminate a morsel | hyperparathyroidism, hypercalcemia, parathyroid cancer, hypoparathyroidism |
| Esophagus (lower third) | not being able or not being allowed to swallow a morsel | esophageal cancer, esophageal varices |
| Stomach (greater curvature) Duodenum | indigestible morsel conflict | upset stomach, stomach cancer, duodenal cancer |
| Liver parenchyma | starvation conflict | liver cancer, liver abscess, liver tuberculosis, liver cyst, hepatomegaly |
| Pancreas gland | indigestible morsel conflict | pancreas cancer, pancreatitis |
| Small intestine | not being able to digest/absorb a morsel | jejunal cancer, ileal cancer, ileus, intestinal candidiasis, Crohn's disease |

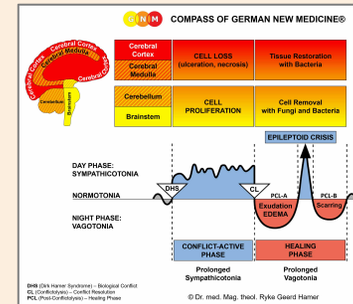
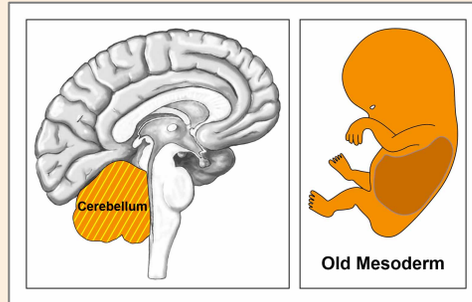
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|---|--|---|
| Colon | indigestible morsel conflict | colon cancer, intestinal polyp, intestinal candidiasis, appendicitis, Irritable Bowel Syndrome, colitis, diverticulitis |
| Sigmoid colon Rectum submucosa | feces conflict | colorectal cancer, rectal polyp, rectal abscess |
| Kidney collecting tubules | abandonment conflict, existence conflict, refugee conflict, hospitalization conflict | water retention, uremia, kidney cancer, kidney tuberculosis, nephritis, nephrotic syndrome, cirrhotic kidney, kidney stones |
| Adrenal medulla | unbearable intense stress | adrenal cancer |
| Bladder submucosa (trigone) | ugly, dirty morsel conflict | bladder cancer, bladder polyp, purulent tuberculous cystitis |
| Prostate gland | procreation conflict, sexual conflict, gender conflict | prostate cancer, prostate hyperplasia, prostatitis |
| Smegma secreting gland | not being able to penetrate a tight or dry vagina | penile candidiasis |
| Uterus Fallopian tubes | procreation conflict, implantation conflict, gender conflict | uterus cancer, uterine polyp, endometrial hyperplasia, endometritis, uterine candidiasis |
| Bartholin's glands | not producing sufficient vaginal mucus | Bartholin's cyst, vaginal dryness |

ORGANS CONTROLLED FROM THE MIDBRAIN



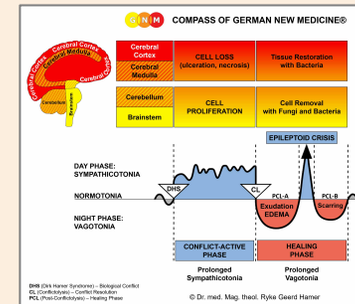
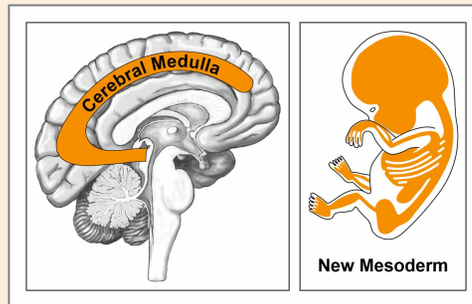
| ORGAN | BIOLOGICAL CONFLICT | MEDICAL CONDITIONS |
|---|---|-----------------------------------|
| Pupil muscles | light-related morsel conflict | myosis, mydriasis |
| Ciliary muscles (smooth) | not being able to see what is close | nearsightedness |
| Intestinal muscles | not being able to pass an indigestible morsel | intestinal colic |
| Sigmoid and rectal muscles (upper rectum) | feces conflict | rectal spasms |
| Internal rectal sphincter | not being able to hold back feces | rectal spasms |
| Internal bladder sphincter | not being able to hold back urine | bladder spasms |
| Uterus muscles | not being able to hold the fetus | uterine fibroids |
| Female germ cells | profound loss conflict | ovarian teratoma, dermoid cyst |
| Male germ cells | profound loss conflict | testicular teratoma, dermoid cyst |
| Myocardium (atria) | not being able to move the blood morsel | atrial fibrillation |

ORGANS CONTROLLED FROM THE CEREBELLUM



| ORGAN | BIOLOGICAL CONFLICT | MEDICAL CONDITIONS |
|--------------------------------|---|--|
| Myelin sheath | touch conflict | neurofibroma, von Recklinghausen's disease |
| Eyelid glands | attack against the eye, disfigurement conflict | stye, chalazion, eyelid tumor |
| Pleura | attack against the chest | pleural mesothelioma, pleurisy, pleural effusion |
| Peritoneum | attack against the abdomen | peritoneal mesothelioma, peritonitis, peritoneal effusion, ascites |
| Great omentum | ugly belly conflict | omental mesothelioma |
| Tunica vaginalis testis | attack against the testicles | testicular mesothelioma, hydrocele |
| Breast glands | nest-worry conflict, argument conflict | glandular breast cancer |
| Corium skin | attack conflict, disfigurement conflict, feeling soiled | melanoma, skin tuberculosis, Kaposi sarcoma, leprosy, carbuncle, furuncle, pilonidal cyst, smallpox, shingles, acne, nail fungus, Athlete's foot |
| Pericardium | attack against the heart | pericardial mesothelioma, pericarditis, pericardial effusion, cardiac tamponade |

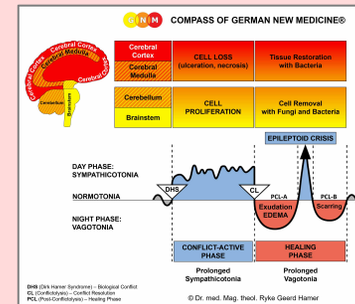
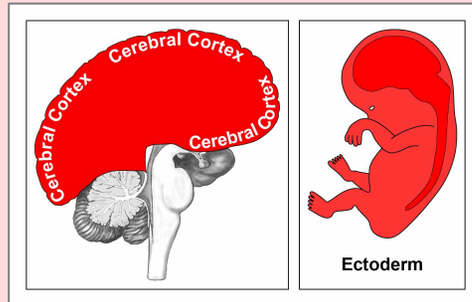
ORGANS CONTROLLED FROM THE CEREBRAL MEDULLA



| ORGAN | BIOLOGICAL CONFLICT | MEDICAL CONDITIONS |
|---------------------------|------------------------------|--|
| Ear Cartilage | self-devaluation conflict | perichondritis |
| Kidney parenchyma | water or fluid conflict | kidney cyst, kidney cancer |
| Adrenal cortex | having chosen the wrong path | Addison's disease, adrenal cyst, adrenal cancer, Cushing's syndrome, hirsutism |
| Testicles | loss conflict | testicular cyst, testicular cancer |
| Corpora cavernosa | self-devaluation conflict | erectile dysfunction, Peyronie's disease, phimosis, frenulum breve |
| Ovaries | loss conflict | ovarian cyst, endometriosis, ovarian cancer |
| Muscles (striated) | self-devaluation conflict | muscle atrophy, muscle necrosis |
| Connective tissue | self-devaluation conflict | fibroma, boil, keloids, scleroderma, Dupuytren's contracture |
| Fat tissue | self-devaluation conflict | lipoma, xanthoma, cellulite, cellulitis |

| | | |
|--|--|--|
| Bones and joints | self-devaluation conflict | osteolysis, osteoporosis, arthritis, carpal tunnel syndrome, herniated disk, lumbago, sciatica, cervical spondylosis, scoliosis, kyphosis, lordosis, heel spur, bunion, gout, bone cancer, osteosarcoma, anemia, leukemia, plasmacytoma, hemochromatosis |
| Tendons | self-devaluation conflict | tendonitis |
| Cartilage | self-devaluation conflict | arthrosis, perichondritis |
| Dentin and jaw bones | bite conflict (not being able to bite) | cavities, periodontosis, tooth abscess, jaw cancer |
| Lymphatic vessels and Lymph nodes | self-devaluation conflict | lymphoma, lymphedema, mononucleosis, Pfeiffer's disease |
| Spleen | bleeding or injury conflict | splenomegaly, splenitis, splenic cyst |
| Blood vessels | self-devaluation conflict, ball-and-chain conflict | arteritis, atherosclerosis, arteriosclerosis, abdominal aneurysm, cerebral aneurysm, phlebitis, varicose veins |
| Endocardium Heart valves | self-devaluation conflict | mitral insufficiency, mitral stenosis, aortic insufficiency, aortic stenosis, pulmonary valve stenosis, endocarditis |

ORGANS CONTROLLED FROM THE CEREBRAL CORTEX

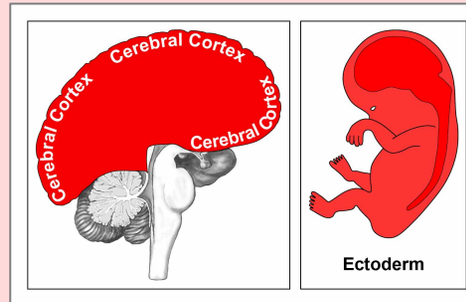


| ORGAN | BIOLOGICAL CONFLICT | MEDICAL CONDITIONS |
|---|--|---|
| Excretory tear ducts | wanting to be seen, not wanting to be seen | dry eyes, Sjogren's syndrome, dacryocystitis |
| Eyelid gland ducts | visual separation conflict | dry eyes, Sjogren's syndrome |
| Conjunctiva Lens Cornea | visual separation conflict | conjunctivitis, pterygium, pinguecula, grey cataract, keratitis, astigmatism, farsightedness, nearsightedness |
| Nasal mucosa | scent conflict, stink conflict | common cold, nose bleeds, hay fever |
| Paranasal sinuses | scent conflict, stink conflict | sinusitis |
| Larynx mucosa | scare-fright conflict or territorial fear conflict | laryngitis, larynx cancer, vocal cord polyps |
| Bronchial mucosa | territorial fear conflict or scare-fright conflict | bronchitis, pneumonia, influenza, atelectasis, bronchial cancer |
| Trachea | not getting enough air | tracheitis, tracheal cancer |
| Pharyngeal ducts | frontal-fear conflict or powerless conflict | non-Hodgkin's lymphoma, small cell bronchial carcinoma, mononucleosis, Pfeiffer's disease |
| Mouth and pharynx surface mucosa | oral conflict | aphthous ulcers, oral cancer, gingivitis, gum abscess |

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|--|--|---|
| Throat | not wanting to swallow a morsel | sore throat, strep throat |
| Salivary gland ducts | not being able or allowed to eat | parotitis, Sjogren's syndrome |
| Thyroid ducts | powerless conflict or frontal-fear conflict | euthyroid struma, thyroid cyst, thyroglossal cysts, thyroid fistula |
| Esophagus (upper two-thirds) | not wanting to swallow a morsel | esophageal cancer |
| Stomach (small curvature) Pylorus Duodenal bulb | territorial anger conflict or identity conflict | stomach ulcers, pyloric ulcers, duodenal ulcers, gastric reflux, gastritis |
| Bile ducts Gallbladder | territorial anger conflict or identity conflict | jaundice, hepatitis, hepatomegaly, liver cirrhosis, liver cancer, cholecystitis, gallstones |
| Pancreatic ducts | territorial anger conflict or identity conflict | pancreatitis, pancreas cancer |
| Rectum surface mucosa | identity conflict or territorial anger conflict, decision conflict | hemorrhoids |
| Perianal ducts | not being able to eliminate feces fast enough | perianal cyst, perianal fistula |
| Renal pelvis Ureters | territorial marking conflict | kidney infection, pyelitis, kidney stones |
| Bladder Urethra | territorial marking conflict | urinary tract infection, cystitis, urethral gonorrhea, bladder warts, urothelial carcinoma |
| Prostatic ducts | territorial marking conflict | intraductal prostate cancer |
| Glans penis | separation conflict, penis conflict | penile hypersensitivity, penile hyposensitivity |
| Cervix uteri mucosa | sexual conflict, mating conflict | cervical cancer |
| Vaginal mucosa | sexual separation conflict | vaginal dryness, vaginal herpes, vaginal warts |
| Glans clitoris | separation conflict, clitoris conflict | clitoral hypersensitivity, clitoral hyposensitivity |
| Milk ducts | separation conflict | scirrhous knots, intraductal breast cancer, breast cyst, mastitis, Paget's disease |

| | | |
|---|--|--|
| Epidermis | separation conflict | alopecia, vitiligo, albinism, dermatitis, eczema, hives, measles, rubella, chickenpox, scarlet fever, rosacea, lupus, herpes, psoriasis, warts, basalioma, scleroderma |
| Enamel | bite conflict (not being allowed to bite) | cavities |
| Coronary arteries | territorial loss conflict or sexual conflict | angina pectoris, arteriosclerosis, heart attack |
| Coronary veins | sexual conflict or territorial loss conflict | angina pectoris, lung embolism |
| Aorta, carotid arteries, subclavian arteries | territorial loss conflict or sexual conflict | carotid artery aneurysm, carotid artery stenosis, subclavian artery aneurysm |
| Carotid sinus | blood pressure is too high | carotid bifurcation atheroma |

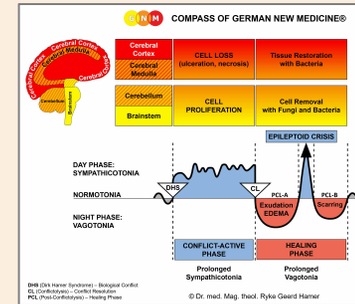
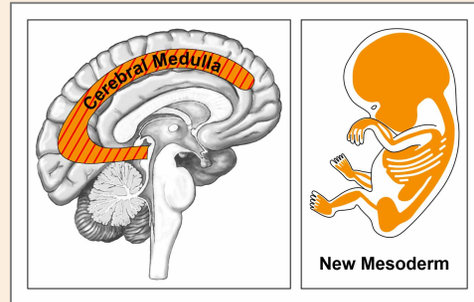
ORGANS CONTROLLED FROM THE CEREBRAL CORTEX with functional changes or functional loss



| ORGAN | BIOLOGICAL CONFLICT | MEDICAL CONDITIONS |
|-------------------------------------|------------------------------------|--|
| Retina | fear that cannot be shaken off | nearsightedness, farsightedness, scotoma, retinal detachment, macular degeneration |
| Vitreous body | fear of a predator | green cataract, glaucoma |
| Cochlea (inner ear) | hearing conflict | tinnitus, hearing impairment |
| Vestibular organ (inner ear) | balance conflict, falling conflict | vertigo, ataxia, Menier's disease |
| Periosteum | severe separation conflict | rheumatism, trigeminal neuralgia, numbness, foot ulcers, leg ulcers, Raynaud's disease, gangrene |

ORGANS CONTROLLED FROM THE CEREBRAL MEDULLA

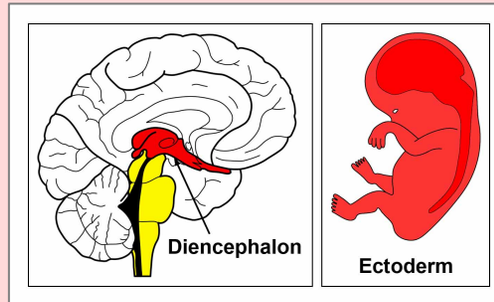
AND FROM THE MOTOR CORTEX



| ORGAN | BIOLOGICAL CONFLICT | MEDICAL CONDITIONS |
|-----------------------------------|--|--|
| Eyelid muscles | Levator palpebrae: not being able to keep the eyes open Orbicularis oculi: not being able to close the eyes | blepharoptosis, lagophthalmos, blepharospasm ectropion, entropion |
| Ciliary muscles (striated) | not being able to see what is in the distance | farsightedness |
| Extraocular muscles | not wanting or not being allowed to look in a certain direction | strabismus, nystagmus, lazy eye |
| Stapedius muscle | noise conflict | hyperacusis, stapedial muscle spasms |
| Laryngeal muscles | scare-fright conflict or territorial fear conflict | whooping cough, spastic laryngitis, laryngeal asthma |
| Bronchial muscles | territorial fear conflict or scare-fright conflict | whooping cough, spastic bronchitis, bronchial asthma |
| Diaphragm | not being able to breathe sufficiently, physical overwhelmed conflict | diaphragmatic hernia, hiatal hernia |
| Tongue muscles | not being able to pull the tongue away | tongue muscle paralysis |

| | | |
|--|---|---|
| Esophageal muscles | not being able to regurgitate a morsel | esophageal spasms |
| Rectal muscles (lower rectum) External rectal sphincter | not being able to sufficiently mark the territory | fecal incontinence, rectal spasms |
| Bladder muscle External bladder sphincter | not being able to sufficiently mark one's place | urinary incontinence, bladder spasms, bedwetting |
| Cervical muscles Cervical sphincter | not being able to sufficiently hold the fetus | cervical spasms |
| Vaginal muscles | not being able to hold the penis | vaginismus |
| Skeletal muscles | motor conflict of not being able to move, feeling stuck | paralysis, Bell's palsy, polio, ALS, multiple sclerosis, Guillain-Barré syndrome, epileptic seizure, focal dystonia, Parkinson's, tetanus, stroke |
| Jaw muscles | self-devaluation conflict | lockjaw, bruxism |
| Myocardium (ventricles) | overwhelmed conflict | cardiac insufficiency, myocarditis, myocardial sarcoma, ventricular fibrillation, myocardial heart attack, sleep apnea |

ORGANS CONTROLLED FROM THE DIENCEPHALON with functional changes or functional loss



| ORGAN | BIOLOGICAL CONFLICT | MEDICAL CONDITIONS |
|-------------------------------|--|---------------------------------------|
| Thalamus | complete self-abandonment | extreme restlessness, thalamic glioma |
| Olfactory nerves | not being able to smell something or someone | hyposmia, anosmia, hyperosmia |
| Islet cells (pancreas) | fear-disgust conflict or resistance conflict | hypoglycemia, diabetes |

Source: www.LearningGNM.com