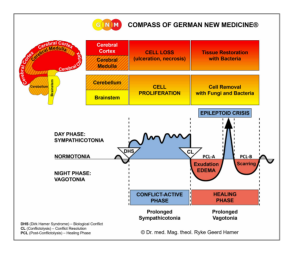


BIOLOGICAL SPECIAL PROGRAMS

OVERVIEW

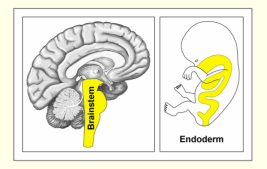
written by Caroline Markolin, Ph.D.

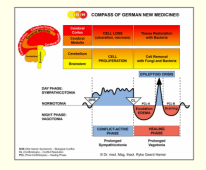


Organs controlled from the Brainstem Organs controlled from the Midbrain Organs controlled from the Cerebellum Organs controlled from the Cerebral Medulla Organs controlled from the Cerebral Cortex Organs controlled from the Cerebral Cortex with functional changes or functional loss Organs controlled from the Cerebral Medulla and the Motor Cortex

Organs controlled from the Diencephalon

ORGANS CONTROLLED FROM THE BRAINSTEM



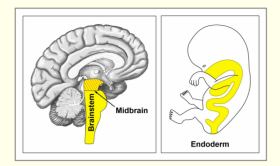


ORGAN	BIOLOGICAL CONFLICT	MEDICAL CONDITIONS
Pituitary gland (adenohypophysis)	 morsel conflict right side: not being able to catch a morsel because the individual is too small left side: not being able to eliminate a morsel because the individual is too small not being able to nourish the child or the family 	gigantism, acromegaly, intrauterine growth retardation, dwarfism, prolactinoma, galactorrhea, premature development, delayed puberty
Pineal gland	sudden long darkness – 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	 morsel conflict 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	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	lacrimal gland tumor, dacryoadenitis

Choroid	conflict related to a visual morsel	choroid melanoma, iris melanoma, ciliary body
Iris Ciliary Body	 right side: not being able to catch a visual morsel left side: not being able to eliminate a visual morsel 	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

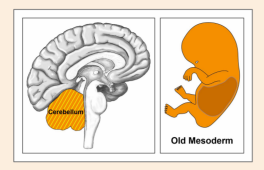
Colon	indigestible morsel conflict	colon cancer, intestinal polyp, intestinal candidiasis, appendicitis, Irritable Bowel Syndrome, colitis, diverticulitis
Sigmoid colon Rectum submucosa	feces conflict	colorectal cancer, rectal polyp, rectal abscess
Kidney collecting tubules	abandonment conflict, existence 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

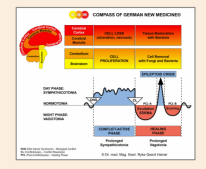
ORGANS CONTROLLED FROM THE MIDBRAIN



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

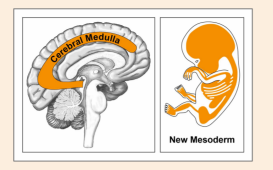
ORGANS CONTROLLED FROM THE <u>CEREBELLUM</u>

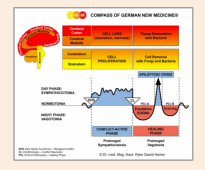




ORGAN	BIOLOGICAL CONFLICT	MEDICAL CONDITIONS
Myelin sheath	touch conflict	neurofibroma, von Recklinghausen's disease
Eyelid glands	attack against the eye, disfigurement conflict	stye, chalazion, eyelid tumor
Pleura	attack against the chest	pleural mesothelioma, pleurisy, pleural effusion
Peritoneum	attack 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

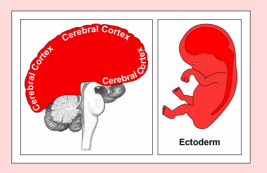


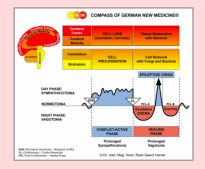


ORGAN	BIOLOGICAL CONFLICT	MEDICAL CONDITIONS
Ear Cartilage	self-devaluation conflict	perichondritis
Kidney parenchyma	water or fluid conflict	kidney cyst, kidney cancer
Adrenal cortex	having chosen the wrong path	Addison's disease, adrenal cyst, adrenal cancer, Cushing's syndrome, hirsutism
Testicles	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



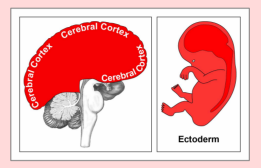


ORGAN	BIOLOGICAL CONFLICT	MEDICAL CONDITIONS
Excretory tear ducts	wanting to be seen, not wanting to be seen	dry eyes, Sjogren's syndrome, dacryocystitis
Eyelid gland ducts	visual separation conflict	dry eyes, Sjogren's syndrome
Conjunctiva Lens Cornea	visual separation conflict	conjunctivitis, pterygium, 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

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

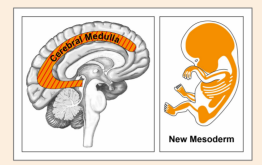
ORGANS CONTROLLED FROM THE CEREBRAL CORTEX with functional changes or functional loss

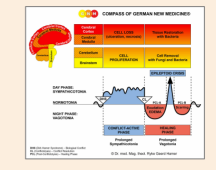


ORGAN	BIOLOGICAL CONFLICT	MEDICAL CONDITIONS
Retina	fear that cannot be shaken off	nearsightedness, farsightedness, scotoma, retinal detachment, macular degeneration
Vitreous body	fear of a predator	green cataract, glaucoma
Cochlea (inner ear)	hearing conflict	tinnitus, hearing impairment
Vestibular 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 <u>CEREBRAL MEDULLA</u>

AND FROM THE MOTOR CORTEX

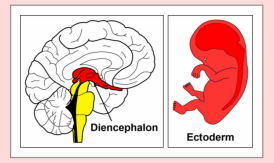




ORGAN	BIOLOGICAL CONFLICT	MEDICAL CONDITIONS
Eyelid muscles	Levator palpebrae: not being able to keep the eyes open Orbicularis oculi: not being able to close the eyes	blepharoptosis, lagophthalmos, blepharospasm ectropion, entropion
	Orbicularis oculi. Hot being able to close the eyes	
Ciliary muscles (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