

































EMPIRICAL RELATIONSHIPS BETWEEN ODONTOMAS AND ORGANS/DISEASES

Sense organ		Inner ear, maxillary sinus	Maxillary sinus	Maxillary sinus	Ethmoid cells, maxillary sinus	Ethmoid cells, eye, maxillary sinus	Eye	Frontal sinus	Frontal sinus	Frontal sinus	Frontal sinus	Eye	Ethmoid cells, eye, maxillary sinus	Ethmoid cells, maxillary sinus	Maxillary sinus	Maxillary sinus	Inner ear, maxillary sinus		Sense organ
Musculature		Trunk, lower & upper extremities musculature	Trunk musculature	Trunk musculature	Trunk and extremities musculature	Trunk and extremities musculature	Trunk musculature	lower extremities	lower extremities	lower extremities	lower extremities	Trunk musculature	Trunk, lower & upper extremities musculature	Trunk, lower & upper extremities musculature	Trunk musculature	Trunk musculature	Trunk, lower & upper extremities musculature		Musculature
Joints		Shoulder, elbow, ulnar hand, plantar foot, toes, sacro-iliac joint	Knee (ant.), mandible, shoulder	Mandibular joint and knee (ant.)	Radial hand, foot, big toe, shoulder, elbow	Radial hand, foot, big toe, shoulder, elbow	Foot, hip, knee (post.)	Foot, sacrum & coccyx, knee (post.)	Foot, sacrum & coccyx, knee (post.)	Foot, sacrum & coccyx, knee (post.)	Foot, sacrum & coccyx, knee (post.)	Foot, hip, knee (post.)	Radial hand, foot, big toe, shoulder, elbow	Radial hand, foot, big toe, shoulder, elbow	Mandibular joint and knee (ant.)	Mandibular joint and knee (ant.)	Shoulder, elbow, ulnar hand, plantar foot, toes, sacro-iliac joint		Joints
Spinal cord segments		C VIII, Th I, V, VI, VII, S I, II & III	Th XI & XII, L I	Th XI & XII, L I	C V, VI, VII, Th II, III, IV, L IV & V	C V, VI, VII, Th II, III, IV, L IV & V	Th VIII, IX & X	L II, III, S IV, V, coccyx	L II, III, S IV, V, coccyx	L II, III, S IV, V, coccyx	L II, III, S IV, V, coccyx	Th VIII, IX & X	C V, VI, VII, Th II, III, IV, L IV & V	C V, VI, VII, Th II, III, IV, L IV & V	Th XI & XII, L I	Th XI & XII	C VIII, Th I, V, VI, VII, S I, II & III		Spinal cord segments
Spine		C VII, Th I, V & VI, S I & II	Th XI & XII, L I	Th XI & XII, L I	C V, VI, VII, Th III, IV, L IV, V	C V, VI, VII, Th III, IV, L IV, V	Th IX & X	L II, III, S III, IV, V, coccyx	L II, III, S III, IV, V, coccyx	L II, III, S III, IV, V, coccyx	L II, III, S III, IV, V, coccyx	Th IX & X	C V, VI, VII, Th III, IV, L IV, V	C V, VI, VII, Th III, IV, L IV, V	Th XI & XII, L I	Th XI & XII, L I	C VII, Th I, V & VI, S I & II		Spine
Endocrine glands		Pituitary anterior lobe	Parathyroid, adrenal, pineal	Pituitary, thyroid	Thyroid, thymus	Pituitary posterior lobe, thyroid	Pituitary posterior lobe	Pineal	Pineal, epididymis	Pineal, epididymis	Pineal	Pituitary posterior lobe	Pituitary posterior lobe, thyroid	Thyroid, thymus	Pituitary, thyroid	Parathyroid, adrenal, pineal	Pituitary anterior lobe		Endocrine glands
Organs	Yin	Heart	Pancreas	Liver, kidneys, pancreas	Lung (R), liver	Lung (R), liver, pancreas	Liver (R), heart	Kidney (R)	Kidney (R)	Kidney (L)	Kidney (L)	Liver (L), heart	Lung (L), liver, pancreas	Lung (L), liver	Liver, kidney, spleen	Spleen	Heart		Organs
Organs	Yang	Duodenum	Stomach, bladder	Stomach	Small & large int, Gall bladder, Duodenum	Large intestine (R), stomach	Gall bladder	Bladder, urogenital	Bladder, urogenital	Bladder, urogenital	Bladder, urogenital	Bile ducts (L)	Large intestine (L), stomach	Large int. (L), small int., Gall bladder, Duodenum	Stomach	Stomach, bladder	Jejunum, ileum (L)		Organs
Other relationships		Tendency to cerebral spasmophilia	Central Nervous System, mind (controls psycho-vegetative state), weather sensitivity, weather-induced hemiparesis, vegetative dystonia, cerebral spasms, central & peripheral defunctionalization phenomena, epilepsy, sensory & motor disorders (MS), brain/spinal tumor, vitality disorders, aphonia after extended talking, sciatica, migraine, headache, tinnitus, periarthritis humeroscapularis, nocturnal brachialgia — generally: upper extremities, hand eczema, skin problem, face, hand edema, trigeminal neuralgia, neuritis.	Mammary gland, periarthritis humeroscapularis, urinary bladder ailments, typical signs: backside of shoulder pain, rheumatic affects of humero-ulnar joint, often radiates to ear, servo-steering of osmosis, dialysis, turbulence & thermal, waking sleep state, communication.	Controls gall meridian, liver-gall dyskinesia, varices, cholegogenic migraine, pyloric & duodenal stenosis, dyscholia, vein dilatation, arterial constriction of all organs, relationship to rhythmicity, dynamics, motility & peristalsis in small & large intestine, ventilation switch in Vater's diverticulitis. Ascending colon (upper part), transverse colon, family problems.	Eye diseases, ablatio retinae, agrypnia, vegetative dystonia, schizophrenic aspects, dysthyreosis, ocular fundus diseases, mental varieties, cell respiration, fermentation, enzymatics, liver-stomach-pancreas dyspepsia & dysbiosis. All 4ths have a key position similar to the 8th. Ascending colon (upper part), transverse colon	Eye diseases, prothrombin steering, angina pectoris, cardiac edema, stenocardia, blood metabolism, blood density, flow rate, stagnation, thrombosis & infarction, anger depression, moodiness, fear sadness, instability, kidney functions.	Lymphatic "blood regulators", hematooposis, prothrombin, hemophilia, ductus thoracicus, connection: intestinal circulation, vascular tonus, lymph tracts, sexual organs, lymph & white blood count, lymphatic build-up & defensive mechanisms.	conceptual connections, mental dynamics, vitality, hormonal capacity, emotional disturbances, impotence, sterility, creative genetic world, fear, sadness, instability, kidney functions, anger depression, moodiness.	conceptual connections, mental dynamics, vitality, hormonal capacity, emotional disturbances, impotence, sterility, mental behavior, creative genetic world, fear, sadness, instability, kidney functions, anger depression, moodiness.	Lymphatic "blood regulators", hematooposis, prothrombin, hemophilia, ductus thoracicus, connection: intestinal circulation, vascular tonus, lymph tracts, sexual organs, lymph & white blood count, lymphatic build-up & defensive mechanisms.	Eye diseases, prothrombin steering, infarction donor, stenocardia, dyscrasic states, lack of concentration, fundus diseases, stagnation, thrombosis & infarction, anger depression, moodiness, fear, sadness, instability, kidney problems.	Eye diseases, ablatio retinae, agrypnia, vegetative dystonia, schizophrenic aspects, dysthyreosis, ocular fundus diseases, mental varieties, cell respiration, fermentation, enzymatics, liver-stomach-pancreas dyspepsia & dysbiosis, maxillary sinus. All 4ths have a key position similar to the 8th. Descending colon (upper part), transverse colon	Liver-gall dyskinesia, varices, regulates the gall meridian, cholegogenic cephalgia, suspension crystallization of body fluids, excretion of urates, phosphates, oxalates & citrates, rheumatism, hypothalamus, mammary gland. Limbic region (Caution if large amalgam fillings)	Kidneys & kidney stones, cerebellar irritation, myasthenia, hepatogenic cephalgia, suspension crystallization of body fluids, excretion of urates, phosphates, oxalates & citrates, rheumatism, hypothalamus, mammary gland. Limbic region (Caution if large amalgam fillings)	Mammary gland, periarthritis humeroscapularis, urinary bladder ailments, typical signs: backside of shoulder pain, rheumatic affects of humero-ulnar joint, vitality disorders, vegetative dystonia (impacted 8th?), aphonia after extended talking, sciatica, migraine, headache, tinnitus, (lack of space, septic noxa), myasthenia in the legs (MS?), periarthritis humeroscapularis, nocturnal brachialgia. Generally: upper extremities, hyperkeratinized hand eczema, facial skin disease, hand edema, trigeminal neuralgia, neuritis.	Tendency to cerebral spasmophilia	Other relationships	
Meridian		Small intestine	Stomach	Stomach	Large intestine	Large intestine	Gall bladder / liver	Bladder	Bladder / Kidney	Bladder / Kidney	Bladder	Gall bladder / liver	Large intestine	Large intestine	Stomach	Stomach	Small intestine		Meridian
	19																	29	All rights reserved, including photo mechanical reproduction and excerpted re-prints
	Retromolar area	Wisdom tooth	2nd molar	1st molar	2nd premolar	1st premolar	Canine	2nd incisor	1st incisor	1st incisor	2nd incisor	Canine	1st premolar	2nd premolar	1st molar	2nd molar	Wisdom tooth	Retromolar area	
All rights reserved, including photo mechanical reproduction and excerpted re-prints	Retromolar area																	39	Retromolar area
Meridian		Small intestine	Large intestine	Large intestine	Stomach	Stomach	Gall bladder / liver	Bladder	Bladder / Kidney	Bladder	Bladder	Gall bladder / liver	Stomach	Stomach	Large intestine	Large intestine	Small intestine		Meridian
Other relationships		Meniere's, migraine, sciatica, shoulder arm syndrome tetanus arterial spasms caudal spastic neuralgic conditions between L 5 & S 1 sciatica	Energy metabolism, peripheral nerves, upper & lower extremities neuralgia, periarthritis in the shoulder w/ circulatory spreading, rheumatic spreading in rear leg, neuralgiform pains in arms & legs, headache, migraine, vasospasms, central & peripheral disturbed function, epilepsy, sensory & motor disorders, brain & spinal cord tumors, vitality disorders, cervical spine syndromes, vegetative dystonia (impacted 8th?), sciatic gait disorders, myasthenia in the legs, demopathic facial eczema, tonsillitis, urticaria, subfebrile temp., hypogastric pains, eye disease, vertigo, Meniere's, nocturnal brachialgia, disorders in the legs, severe dysferment in the ileum region. Blood pressure	Radiates from ear, lumbago, radiation in appendages, bladder, pelvis & groin, pain inner knee, deep lumbago, sacroiliac syndromes, servo-steering of osmosis, dialysis, turbulence & thermal, sleep & waking state, pineal & arteries. Ascending colon	Radiates from ear, myalgia in the legs, masked on front side along stomach meridian, sacroiliac joint, deep lumbago, suspension crystallization of body fluids, excretion of urates, phosphates, oxalates & citrates, stone formation, rheumatism, hypothalamus, pituitary & veins.	Chologenic lateral arthritis from hip joint to knee, especially at insertion of cruciate ligament, hips, inguinal hernias, knee, foot joints, relationship to rhythmicity, dynamics, motility & peristalsis in small & large intestine, ventilation switch in Vater's diverticulitis, mammary glands, lymph vessels, communication.	Thromboses (leg lungs), varicose disorders, pancreas, esophagus, weak peripheral vessels, lungs, connective-tissue diseases, blood metabolism & blood density, flow rate, stagnation, thrombosis & infarction.	"mesenchyme", abdominal connective tissue (latent), appendages, testes epididymis, connective-tissue diseases, prostate, uterus & bladder). Hormone metabolism, mental behavior, creative genetic world.	Urogenital tract, myomatoses, erosions, prostatic adenoma, prostatitis (all connective-tissue diseases of bladder, uterus & prostate). Hormone metabolism, mental behavior, creative genetic world.	Urogenital tract, myomatoses, erosions, prostatic adenoma, prostatitis (all connective-tissue diseases of bladder, uterus & prostate). Hormone metabolism, mental behavior, creative genetic world.	Bladder	Thromboses (leg lungs), varicose disorders, pancreas, esophagus, weak peripheral vessels, lungs, connective-tissue diseases, blood metabolism & blood density, flow rate, stagnation, thrombosis & infarction.	Spleen, (pancreas), meteorism, vein marks on skin, connective tissue diseases, cell respiration, fermentation, enzymatics, liver-stomach-pancreas, dyspepsia & dysbiosis, mammary glands. All 4ths have a key position similar to the 8th, communication.	Stomach	Stomach	Radiates from ear, lumbago, radiation in appendages, bladder, pelvis & groin, pain inner knee, deep lumbago, sacroiliac syndromes, servo-steering of osmosis, dialysis, turbulence & thermal, sleep & waking state, arteries. Descending colon, upper portion of pelvic colon.	Energy metabolism, peripheral nerves, upper & lower extremities neuralgia, periarthritis in the shoulder w/ circulatory spreading, rheumatic spreading in rear leg, headache, migraine, vasospasms, central & peripheral disturbed function, epilepsy, sensory & motor vitality disorders, cervical spine syndromes, vegetative dystonia (impacted 8th?), sciatica, baldness, liver diseases with pain, gait disorders, myasthenia in the legs, demopathic facial eczema, tonsillitis (if 8th has pocket), urticaria, subfebrile temperatures, hypogastric pains, vertigo, Meniere's, nocturnal brachialgia, eczema (especially lower), motor disorders in the legs, Ileum: see 48 Blood pressure	Meniere's, migraine, sciatica, shoulder arm syndrome tetanus arterial spasms caudal spastic neuralgic conditions between L 5 & S 1 sciatica	Other relationships
Organs	Yang	Ileum (R), ileocecal region	Large intestine (R), ileocecal region	Large intestine (R), ileocecal region	Stomach (R), pylorus	Stomach (R), pylorus	Gall bladder	Bladder, urogenital	Bladder, urogenital	Bladder, urogenital	Bladder, urogenital	Bile ducts (L)	Stomach	Stomach	Large intestine (L)	Large intestine (L)	Jejunum, ileum (L)		Organs
Organs	Yin	Heart	Lung (R)	Lung (R)	Pancreas	Pancreas, liver	Liver, lungs, pancreas	Kidney (R)	Kidney (R)	Kidney (L)	Kidney (L)	Liver, lungs, pancreas	Spleen, liver, pancreas	Spleen	Lung (L)	Lung (L)	Heart, liver		Organs
Endocrine glands		NA	Pineal, appendages	Pituitary	Thyroid	Gonads	Gonads	Adrenals	Adrenals, Epididymis	Adrenals, Epididymis	Adrenals	Gonads	Gonads	Thyroid	Pituitary	Pineal, appendages	NA		Endocrine glands
Spine		C VII, Th I, V & VI, S I & II	C V, VI, VII, Th III & IV, L IV & V	C V, VI, VII, Th III & IV, L IV & V	Th XI & XII, L I	Th XI & XII, L I	Th IX & X	L II, III, S III, IV, V, coccyx	L II, III, S III, IV, V, coccyx	C II, III, S III, IV, V, coccyx	L II, III, S III, IV, V, coccyx	Th IX & X	Th XI & XII, L I	Th XI & XII, L I	C V, VI, VII, Th III & IV, L IV & V	C V, VI, VII, Th III & IV, L IV & V	C III, Th I, V & VI, S I & II		Spine
Spinal cord segments		C VIII, Th I, V, VI, VII, S I, II & III	C V, VI, VII, Th II, III, IV, L IV & V	C V, VI, VII, Th II, III, IV, L IV & V	Th XI, XII, L I	Th XI, XII, L I	Th III, IX & X	L II, III, S IV, V, coccyx	L II, III, S IV, V, coccyx	L II, III, S IV, V, coccyx	L II, III, S IV, V, coccyx	Th VIII, IX & X	Th XI, XII, L I	Th XI, XII, L I	C V, VI, VII, Th II, III, IV, L IV & V	C V, VI, VII, Th II, III, IV, L IV & V	C III, Th I, V, VI, VII, S I, II & III		Spinal cord segments
Joints		Shoulder, elbow, ulnar hand, plantar foot, toes, sacro-iliac joint	Shoulder, elbow, big toe, radial hand, foot, inner knee, sacroiliac joint, coccygodynia	Knee (ant.), mandibular joint, hips, knee, foot	Knee (ant.), mandibular joint	Knee (ant.), mandibular joint	Knee (post.), hips, foot	Knee (post.), sacrum, coccyx, foot	Knee (post.), sacrum, coccyx, foot	Knee (post.), sacrum, coccyx, foot	Knee (post.), sacrum, coccyx, foot	Knee (post.), hips, foot	Knee (ant.), mandibular joint	Knee (ant.), mandibular joint, hips, knee, foot	Shoulder, elbow, radial hand, foot, big toe, sacroiliac joint, coccygodynia, inner knee	Shoulder, elbow, ulnar hand, plantar foot, toes, sacro-iliac joint		Joints	
Musculature		Trunk, lower & upper extremities musculature	Trunk, lower & upper extremities musculature	Trunk, lower & upper extremities musculature	Trunk musculature	Trunk musculature	NA	lower extremities	lower extremities	lower extremities	lower extremities	NA	Trunk musculature, maxillary sinus	Trunk musculature	Trunk, lower & upper extremities musculature	Trunk, lower & upper extremities musculature	Trunk, lower & upper extremities musculature		Musculature
Sense organ		Ear, eye	Ethmoid cells	Ethmoid cells	Maxillary sinus	Maxillary sinus	Eye	Frontal sinus	Frontal sinus	Frontal sinus	Frontal sinus	Eye	Maxillary sinus	Maxillary sinus	Ethmoid cells	Ethmoid cells	Eye and ear		Sense organ

Compiled and expanded by Dr. Thomas Rau, MD of the Paracelsus Clinic, Lustmühle, Switzerland, based on work by Kramer, Dr. Voll, Dr. Adler, Dr. Gleditsch, Hollmann et al.
NOTE: These empirical correlations are not absolute! Moreover, any dental focus can potentially spread anywhere!