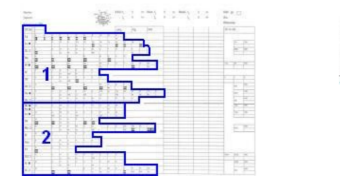


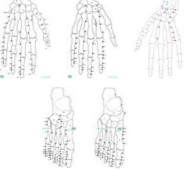
Table of contents of

"The EAV routine measuring points"

(a short version)

according to the first page of the Periodic table of EAV





The **routine measuring points** refer to the first page of the Periodic table of EAV and are simply illustrated on five synoptic tables in the short version. In the **short version**, which can be purchased, the signification of all routine measuring points are simply itemized and illustrated **without** the descriptions of the positions and internal links.

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In the **full version**, the **Atlas of all EAV measuring points**, all measuring points are put, illustrated and linked in a systematic order in the context and described according the anatomical terminology **Sample** >



List with all EAV routine measuring points

if possible with terms in English (In the full version with anatomical terminology) - here, for information purposes, in alphabetical order (in the short version in the sequence of the meridians)

Abdominal aorta with abdominal aortic plexus; part of the urethra	Left colic vein; hepatic duct; lleum; branch of sinoatrial node; of the bundle of His; side of the body of stomach; transverse colon	
Afflicted lymphatic outflow with a degeneration of an organ		
Aggregated lymph follicles of the small intestine	Liver	
Allergic afflicted of the skin; toxic focus;	Lobules of liver and hepatic cells	
vegetative focus	Lumbar and sacral spinal cord	
Allergies of the whole body; skin of the head + the organs of the head + the cavity of	Lung	
the mouth + the nose and its sinuses; under part of the body and legs + the organs of the belly and pelvis; upper part of the body and arms + the organs of thorax and neck	Lymph vessels and nodes of the lung and mediastinum; of the superior, descending, horizontal parts of the duodenum and terminal ileum	
Alveoli and lung parenchyma	Lymphatic outflow of the ear; eye; gallbladder and extrahepatic bile ducts;	
Aortic arch with cardiac ganglia; valve	kidney and adrenal gland; left side of the transverse colon, descending colon and	
Appendix with ileocolic nodes	sigmoid colon; mammary and endocrine glands; nose and paranasal sinuses; pleura;	
Arteries	skin; stomach; upper and lower jaws; urine bladder; peritoneum in the area of the	
Arteriosclerosis	Gall-bladder; of the large intestine; of the liver; of the pancreas; of the small intestine; of the	
Articulations afflicted by a toxic focus; with an allergy	spleen; of the stomach; of the urine bladder; ascending colon, hepatic flexure and right side of the transverse colon; part of the	
Articulations atlantoaxial and	duodenum, ileum and jejunum	
temporomandibular; of the pelvic girdle and legs; of the shoulder girdle and arms; with spinal column	Lymphatic system	
Ascending colon; part of the duodenum	Mammary gland and endocrine glands & inner secretion of the pancreas	
Atrioventricular node	Meninges of spinal cord and brain	
Bile ducts of the left/ right lobe of the liver	Mesocolic nodes	
Blood circulation	Mitral valve	
Body of bladder	Network of myocardial/pericardial/ subendocardial lymph vessels	
Brain stem and telencephalon	Palatine tonsil	
Bronchioles		

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Bronchus	Pancreas , digestive and hormonal function;		
Cardiac orifice; plexus	production of fat-splitting enzymes, metabolism of fat; nucleic acid, metabolism of the uric acid; protein-splitting enzymes, metabolism of proteins; starch splitting enzymes, metabolism of the carbohydrates		
Cecum			
Central and peripheral nervous system; veins			
Cisterna chyli			
Coeliac plexus	Pericardium with network of subpericardial lymph vessels		
Common bile duct; hepatic duct	Peritoneum in the area of the Gall-bladder; of the ascending part of the duodenum, ileum and jejunum; kidney; large intestine; liver; pancreas; spleen; stomach; superior, descending and horizontal parts of the duodenum; urine bladder		
Coronary artery			
Cranial nerves			
Cystic duct; vein	Pituitary, pineal gland		
Deep lymphatic vessels of the liver; lung; pancreas; spleen	Pleura		
Degeneration of organs in the whole body -	Prostatic / uterovaginal venous plexus		
without mammary and endocrine glands; the mucous membrane; the organs in the belly	Pulmonary valve		
and pelvis; head; thorax and neck; the connective tissue in the organs of the belly	Pyloric antrum		
and pelvis; organs of the head; organs of the thorax and neck; whole body = benign tumors of the connective tissue	Pylorus		
Degenerative process in the peritoneum;	Quick's value		
whole pleura	Red pulp		
Descending colon; part of the duodenum	Renal cortex with glomerulus and convulted tubules; medulla with straight renal tubules and medullary rays; papilla and calyces; pelvis; plexus		
Duodenal papilla			
Duodenojejunal flexure	Reticuloendothelial system of the spleen		
Electric conduction system of the heart			
Endocardium	Right colic vein; hepatic duct; lleum; side of the body of stomach; transverse colon		
Epididymis and vas deferens / uterine tube ;	Scars of the skin		
Fatty degeneration of the organs and vessels in the belly; head; thorax; whole	Sigmoid colon		
body	Sinuatrial node		
Female / male genital organs	Skin ; of the head with hairs; of the under part of the body, with the legs; of the upper part of		
Gall-bladder meridian	the body, with the arms		

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@ D		Table of contents of	the short version of the EAV routine measuring p
Gallbladder		Small intestine	
Gastric fundus; veins		Spleen	
Glisson's capsule		Splenic flexure	
Gonad and adrenal gland		Stomach without	food pipe
Greater curvature of the stomach; or	mentum	Superior hypogastric plexus; mesenteric plexus; mesenteric vein; part of the duodenum; vena cava	
Heart; muscle			
Hepatic flexure; plexus; portal vein;	vein	Suprarenal plexu	JS
Horizontal part of the duodenum		Synovial layer of	all articulations
lleocolic nodes		The five tonsils o	of the Waldeyer's tonsillar ring
lliac plexus		Thoracic and ce thoracic aortic pl	ervical spinal cord; aorta with exus
Indicates a degenerative and destructive Process in the body, the basic system of Pischinger Indicates geopathic stress Inferior vena cava; mesenteric nodes; plexus; vein Inner secretion of the head and body of the pancreas; pancreas tail		Thyroid, parathy	roid gland and thymus
		Trachea	
		Tricuspid valve	
		Trigone of bladdourinary bladder,	er, fundus of bladder, neck of urethral spincter
		Tubal tonsil	
Interlobular bile ducts		Urine bladder an	d urogenital system
Intestinal trunks of the small intestine		Vegetative dysfunction caused by a degeneration of an organ; nervous system	
Jejunum		•	an organ, nervous system
Kidney		Veins	
Large intestine with rectum, colon and anal canal		Vesical plexus	
			n the lymphatic outflow of vis is afflicted; of the thorax
The ideal didactic material			
	for beg	inner's courses	

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