



Specimen of the Interactive atlas of all EAV measuring points

Systematics, Anatomy and Signification of all measuring points according to the
Periodic table of EAV

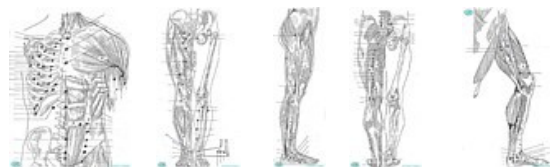
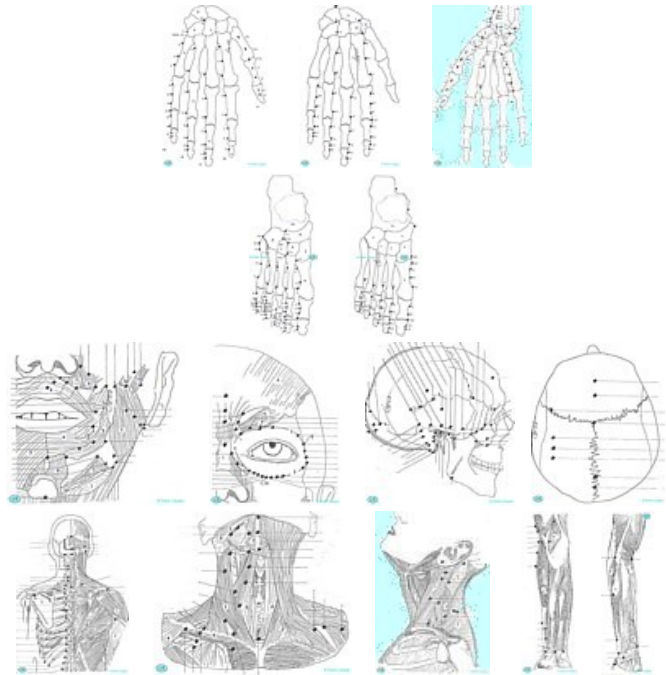


Table of contents

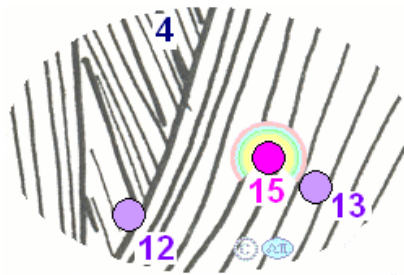
Excerpts from the complete version

	Page	Page
Foreword	-	2
Interactive periodic table of EAV	-	3
The points of the measuring routine	-	4
Signification, anatomical description, illustration, bibliographical references of each measuring point linked in the context	3	5
Blood circulation: measuring points of the heart in the context (arteries, veins, lymphs, innervation)	16	157
Digestive tract: physical course and measuring points of stomach, intestine, liver, gall bladder and pancreas	-	158
Alphanumeric list of all measuring points	16	160
Synoptic tables	17	162
Bibliography	-	181
Index signification of all measuring points	19	182
Abbreviations and icons		186
Appendix: printer-friendly version of the periodic table of EAV	details 24	187

This atlas makes the basic information concerning the EAV documentation standard methodically available, in a matter, that it can quickly be looked up. The complete pdf version - a reference and study book with all EAV measuring points and cross references - can be purchased. For teachers and researchers there is a streamlined edition.

Signification, anatomical description, illustration, bibliographical references of each measuring point linked in the context (of this specimen)

3e 15 [224] SMP Articulationes membri superioris liberi (see also **Ge E**; differentiation: **3e 4** / **Dü 5**, **Di 5** / **Dü 8** / **Kr 3** / **Di 11** / **Di 15**, **Kr 2**, **Dü 10** / **Ni 27** / **3e 14**)



On the angle between the Musculus levator scapulae and the diagonal fibres of the Musculus trapezius

Text, consulted book: IR, p.89

Picture, consulted book: BBII, p.143

Correlation to the Odontons:

ulnar articulations of the fingers **Dü 17b**
radial articulations of the fingers **Di 19a**

Organ products for differentiation: *Articulatio interphalanges*

3e 16 = Dü 15 = Gbl 21 [198] MP Adenohypophysis (Lobus anterior) (see also **3e G**)



On the angle between the hinder border of the Musculus sternocleidomastoideus and the anterior border of the Musculus scalenus posterior, 4 cun distal of the higher angle of the Trigonum cervicale posterius

Text, consulted book: IR, p.101

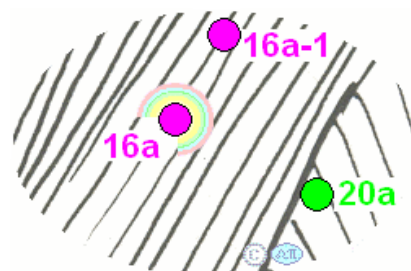
Picture, consulted book: IR, p.100

Correlation to the Odonton: **Dü 17b**

Organ products: *Wala*

3e 16a [151] MP Nodi lymphatici cervicales laterales

The lymph vessels from the MP  **Ly A**,  **Ly F** and  **Ly G** flow into them

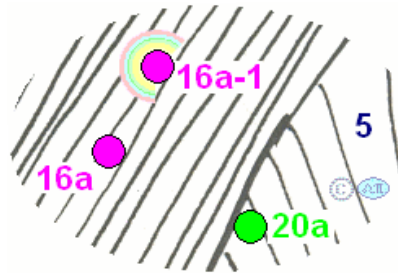


In the middle of the Musculus sternocleidomastoideus, 1½ cun behind the Gonion and ¼ cun cranial the horizontal line through the Gonion

Text, consulted book: IR, p.89

Picture, consulted book: IR, p.90

3e 16a-1 [128] MP Nervus facialis (VII.) (MP for differentiation: EAV 5, Ma 8-3, Dü 17a)



½ cun cranial and a little bit dorsal from 3e 16a on the Musculus sternocleidomastoideus

Text, consulted book: IR, p.89

Picture, consulted book: IR, p. 92

Correlation to the Odonton: Dü 17a

Organ product for all Nervi craniales: Wala

Dü 16 [60] MP Pars capitis of the Nervus vagus

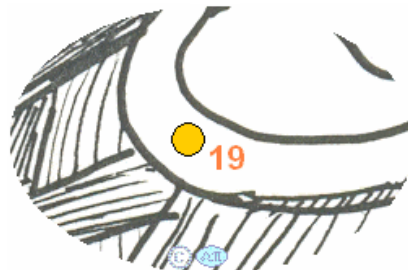


Between the Pars sternale and the Pars claviculare of the Musculus sternocleidomastoideus, on the level of the Prominentia laryngea, ½ cun above Dü 15

Text, consulted book: IR, p.33

Picture, consulted book: IR, p.34

Dü 19 [1] MP Auris externa cum Meatus acusticus externus



In the middle of the Lobulus auricularis

Text, consulted book: IR, p.37

Picture, consulted book: IR, p.38

Odonton: Dü 17a

Organ products: Heel

The EAV includes differentiating measuring points for all specializations. The measuring routines provide an overview which can, if necessary, be further differentiated on other measuring points, with organ products and according to the EAV differential diagnostic compendium.

Gbl 20 [60] SMP Pars sympathetica

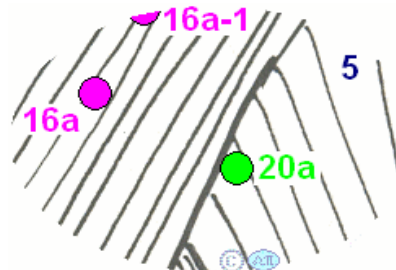


On the muscle angle between the posterior border of the Musculus sternocleidomastoideus and the lateral border of the Musculus splenicus capitis on the level of the Processus mastoideus

Text, consulted book: IR, p.11

Picture, consulted book: IR, p.100

Gbl 20a [198] MP Adenohypophysis (Pars intermedia) (see also 3e G)



2 cm cranial of Gbl 21

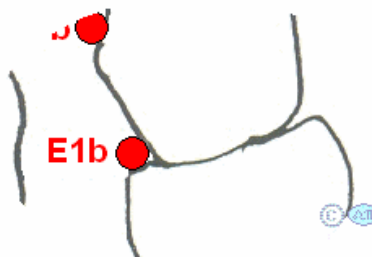
Text, consulted book: IR, p.101

Picture, consulted book: IR, p.100

Correlation to the Odonton: Oka 2

Organ products: Wala

He E1b = 8a-1 MP Plexus lymphaticus pericardiale*



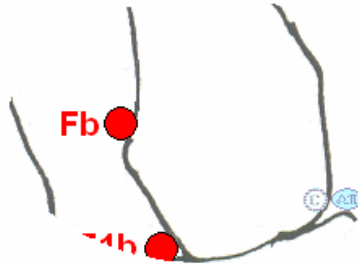
Medial on the joint space between the Os metacarpale quintum and the Phalanx proximalis of the Digitus minimus, b for volar

Text, consulted book: IR, p.23

Picture, consulted book: IR, p.25

Odontons: Dü 17a, Dü 17b

He Fb = 8a MP Pericardium with Plexus lymphaticus subpericardiale*

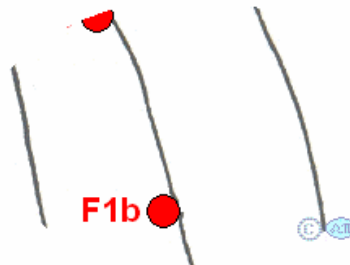


On the bone angle between the Caput - Corpus of the Os metacarpale quintum, radial and b for volar

Text, consulted book: IR, p.23
Odontons: Dü 17a, Dü 17b

Picture, consulted book: IR, p.25
Organ product: Wala

He F1b = 8-1 MP Vena cava inferior



In the middle of the Os metacarpale quintum, radial and b for volar

Text, consulted book: H+F, p.20
Odontons: Dü 17a, Dü 17b

Picture, consulted book: H+F, p.21
Organ products: Wala

He Gb = 8

li MP Valva atrioventricularis sinistra

re MP Valva atrioventricularis dextra



On the bone angle between the base and the Corpus of the Os metacarpale quintum, radial and b for volar

Text, consulted book: IR, p.23

Picture, consulted book: IR, p.25

Odontons: Dü 17a, Dü 17b

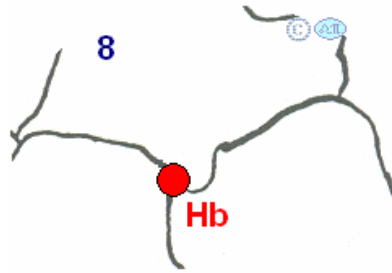
li

Organ product: Wala

re

Organ product: Wala

li MP Crus sinistrum of the Truncus **He Hb = 7a** **re MP Nodus atrioventricularis**



Between the Os hamatum and the Os metacarpale quintum, radial and b for volar

Text, consulted book: IR, p.21

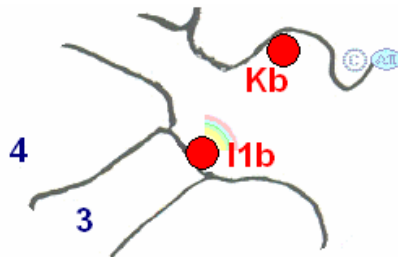
Picture, consulted book: IR, p.25

Odontons: Dü 17a, Dü 17b

li ---

re
Organ product: Wala

He Ib = 7 MP Systema conducens cordis



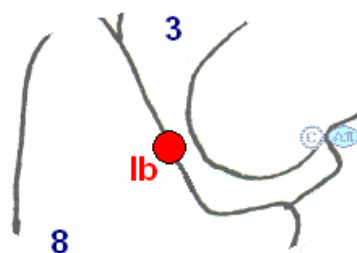
Between the Os triquetrum and the Os hamatum, b for volar

Text, consulted book: IR, p.23

Picture, consulted book: IR, p.25

Odontons: Dü 17a, Dü 17b

li MP Nodus sinu-atrialis, pars sinistra **He I1b = 6a** **re MP Nodus sinuatrialis**



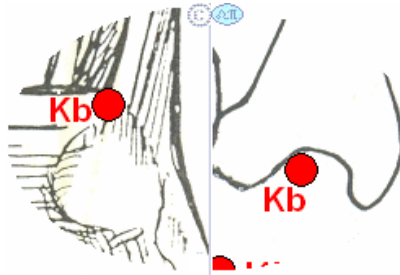
On the proximal border of the Os triquetrum, b for volar

Text, consulted book: IR, p.21

Picture, consulted book: IR, p.25

Odontons: Dü 17a, Dü 17b

He Kb = 6 MP Myocardium



On the bone angle of the Processus styloideus ulnae, above the Discus articularis of the Articulatio radio-ulnaris distalis, b for volar

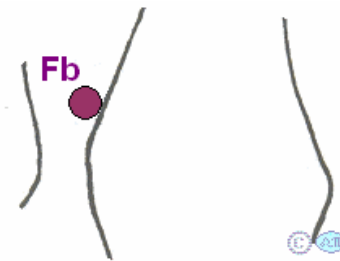
Text, consulted book: IR, p.21

Odontons: Dü 17a, Dü 17b

Picture, consulted book: IR, p.25

Organ products: Wala

li MP Ductus thoracicus **Kr Fb = 8a (see also [187] Ly 10b)**
re MP Truncus lymphaticus dexter*



On the bone angle Corpus - Caput of the Os metacarpale tertium, b for volar, radial

Text, consulted book: IR, p.81

li

Organ product: Wala

Picture, consulted book: IR, p.82

*old anatomical nomenclature

Kr Gb = 8 SMP Venae (see also [146] Lu 8, Ma 33, MiPa 10, Ni 5a, Le 7)



On the bone angle base - corpus of the Phalanx media of the Digitus medius, radial and b for volar

Text, consulted book: IR, p.81

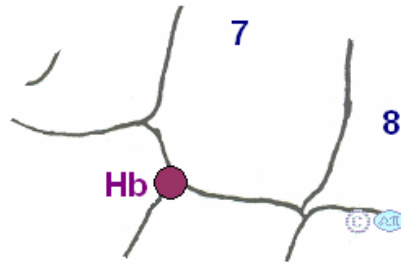
Picture, consulted book: IR, p.82

Organ product for differentiation: Vena vertebralis, Vena jugularis externa, Arteria and Vena ophthalmica

Odonton: Di 18a

Organ products: Heel

Kr Hb = 7b SMP Systema lymphaticum (see also all the MP of [151] and the second SMP Ly 11 for amputated patients)



Between the Os capitatum and the Os metacarpale III, radial bone angle, b for volar

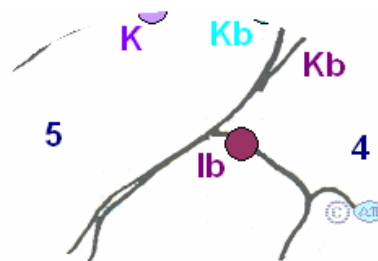
Text, consulted book: IR, p.81

Picture, consulted book: IR, p.82

Odontons: Ma 3-1, Ma 8-1 (part Ma 8)

Organ products: Wala, Heel

Kr Ib = 7a MP Plexus coronarius cordis*



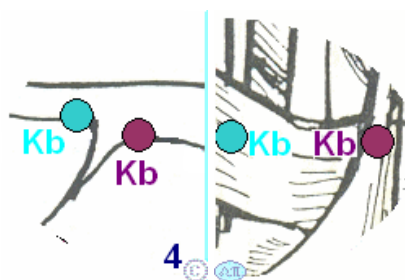
Between the Os lunatum and the Os capitatum, b for volar

Text, consulted book: IR, p.81

Picture, consulted book: IR, p.82

Organ products: Wala

Kr Kb = 7 MP Arteria coronaria

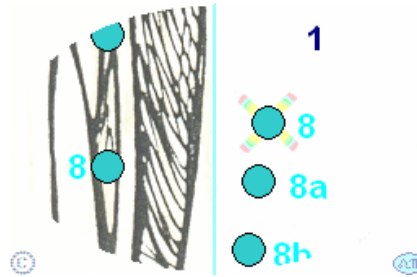


At the joint space between the Radius and Os lunatum, b for volar, 1 cun medial of the Os pisiforme

Text, consulted book: IR, p.81

Picture, consulted book: IR, p.82

Lu 8 [146] MP Venae membri superiores



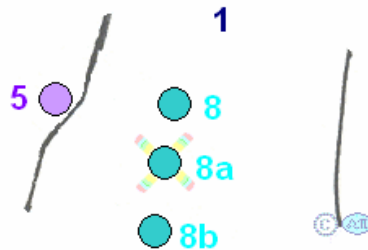
At the transition between the Corpus radii and the thicker end of the Radius, above the Arteria radialis, 1 cun distal from Lu 7

Text, consulted book: IR, p.119

Picture, consulted book: IR, p.122, 124

Organ product for differentiation: Vena brachialis

Lu 8a MP Pars laryngea pharyngis (see also [245] Ma 3b)



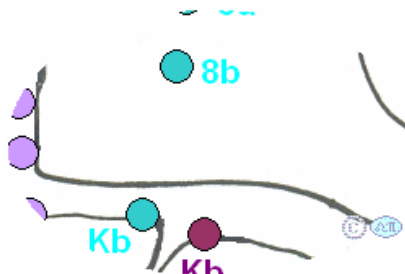
On the beginning of the Processus styloideus radii, palmar

Text, consulted book: IR, p.123

Picture, consulted book: IR, p.124

Correlation to the Odonton: Ma 6

Lu 8b MP Larynx (see also [55] KG 21)



A little bit distal from Lu 8a, on the border of the Processus styloideus, ulnar, b doesn't significate palmar

Text, consulted book: IR, p.123

Picture, consulted book: IR, p.124

Organ product:

Correlation to the Odonton: Di 19a

Wala

for differentiation:
Ligamentum vocale

Lu Hb = 9b MP Vasa lymphatica pulmonales profundi*

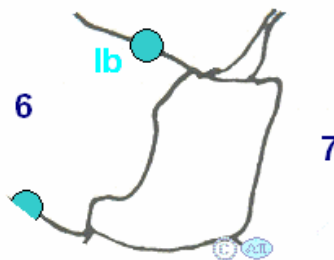


Above the joint space of the Os metacarpale I and the Os trapezium, b for palmar

Text, consulted book: IR, p.123

Picture, consulted book: IR, p.124

Lu Ib = 9a MP Plexus bronchialis*

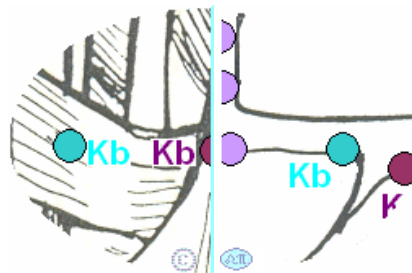


Above the joint space of the Os scaphoideum and Os trapezium, proximal of the Tuberculum ossis trapezii, b for palmar

Text, consulted book: IR, p.123

Picture, consulted book: IR, p.124

Lu Kb = 9 MP Trachea (see also [54] KG 19)



At the bone angle between the Processus styloideus radii and the Os scaphoideus

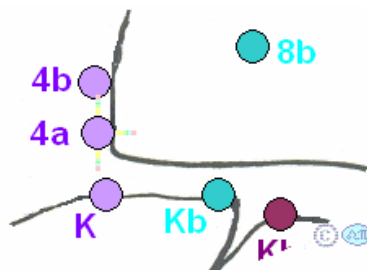
Text, consulted book: IR, p.123

Picture, consulted book: IR, p.124

Correlation to the Odonton: Di 19a

Organ product: Wala

Ly 4a MP Lymphs of the Oesophagus

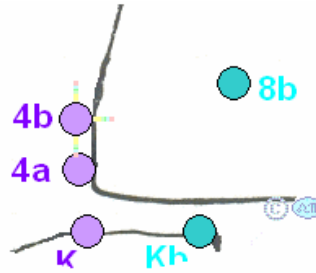


On the top of the Processus styloideus radii

Text, consulted book: IR, p.187

Picture, consulted book: IR, p.184

Ly 4b MP Lymphs of the Larynx and the Pars laryngea pharingis

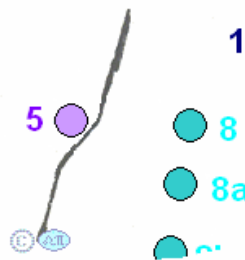


On the Processus styloideus radii, proximal of Ly 4a

Text, consulted book: IR, p.187

Picture, consulted book: IR, p.184

Ly 5 p-SMP Vasa lymphatica cardiales*

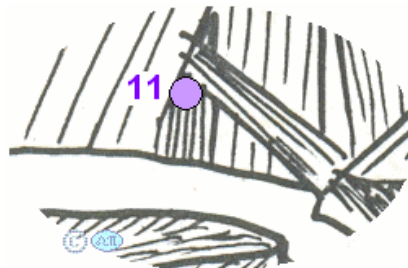


On the bone angle of the Corpus radii and the Pars distalis radii on the level of Lu 8

Text, consulted book: IR, p.187

Picture, consulted book: IR, p.184

Ly 11 SMP Systema lymphaticum (substitutes ^{AIT}Kr Hb for amputated patients)

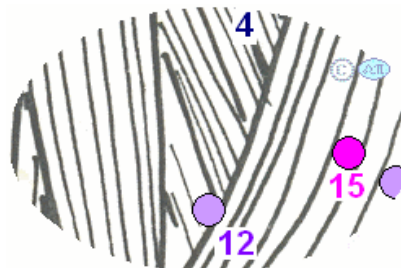


2 cun above the Clavicula, on the lateral border of the Musculus sternocleidomastoideus, on the under border of the Musculus omohyoideus venter inferior, in the Trigonum omoclaviculare

Text, consulted book: IR, p.191

Picture, consulted book: IR, p.193

Ly 12 [151] SMP Vasa lymphatica epigastrica and Nodi lymphatici coeliaci (see also Ly 7a)

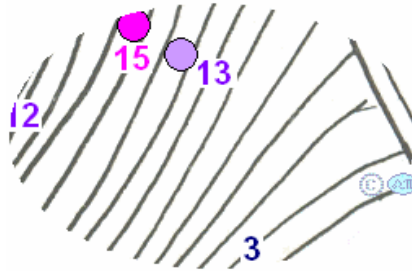


Between the proximal border of the Musculus trapezius and the posterior border of the Musculus scalenus posterior, 2 cun above the Scapula

Text, consulted book: 850 MP, p.37

Picture, consulted book: IR, p.193

Ly 13 [151] SMP Vasa lymphatica mesogastrica, Nodi lymphatici hepatici (see also MiPa 18) and Nodi lymphatici vesicae biliaris with Ductus* (see also MiPa 14 re)



On the Musculus trapezius, 4 cun lateral of the Linea mediana posterior, on the level of the Processus spinosus of the Vertebra cervicales VI

Text, consulted book: IR, p.195 and 850 MP, p.37

Picture, consulted book: IR, p.194

*old anatomical nomenclature

Ly A = 1. MP Tonsilla palatina (see also [0] Ma 8b) incl. peri- and retrotonsillar space which flows into the Nodi lymphatici cervicales laterales (see [151] 3e 16a)



At the Tuberositas phalangis distalis of the Pollex, radial

Text, consulted book: IR, p.185

Picture, consulted book: IR, p.184

Odontons: Oka 2, Uka 2

Ly A1 = 1.1 MP Lymphs of the Auris, important Indicator point

(differentiation with the MP of [1] Dü 19, 3e 16a-2, 3e 16b, 3e 17, 3e 17a, 3e 17b, 3e 18, Di 18-1)



On the bone angle base - Corpus of the Phalanx distalis of the Pollex, radial

Text, consulted book: IR, p.185

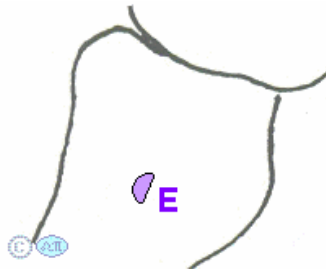
Picture, consulted book: IR, p.184

Ly D = 1.2 KMP The five tonsils of the Waldeyer's tonsillar ring = Tonsilla palatina (see Ly A and Ma 8b), Tonsilla pharyngealis ([9] Di 18-2), Tonsilla tubaria (see Ly E and Di 18), Tonsilla lingualis (see Ma 3a) and Noduli lymphatici laryngis (see [9] Di 17 and KG 23c)



At the bone angle Corpus - Caput of the Phalanx proximalis of the Pollex, radial
Text, consulted book: IR, p.185 Picture, consulted book: IR, p.184

Ly E = 1a MP Tonsilla tubaria (like [12] Di 18)

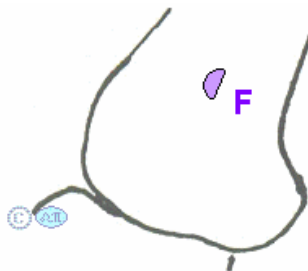


On the bone angle base - Corpus of the Phalanx proximalis of the Pollex, radial

Text, consulted book: IR, p.185
Odontons: Di 18a, Di 19a

Picture, consulted book: IR, p.185
Organ products: Wala

Ly F = 2 MP Lymphs of the Maxilla and Mandibula, part of the Nodi lymphatici cervicales laterales (see [151] 3e 16a), important Indicator point (differentiation with all MP of [13] GG 25, Oka 1, Oka 2, Ma 7, Di 19a, Ma 6, Dü 17b, Dü 18b, KG 24, Uka 1, Uka 2, Ma 8, Ma 8-1, Di 18a, Dü 17a)



On the bone-angle Caput - Corpus of the Os metacarpale I, radial

Text, consulted book: IR, p.185

Picture, consulted book: IR, p.184

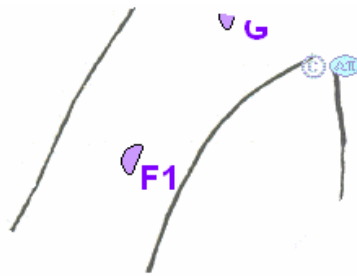
Organ products for differentiation: Alveoli dentales, Dens, Gingiva, Periodontium, Pulpa dentis, Mandibula (feti), Maxilla (feti)

MP for differentiation: [128] Gbl 3 Nervus trigeminus

In the atlas are mentioned all correlations between Odontons (= functional unity of tooth and periodontium) and organs. In the EAV differential diagnostic compendium are supplementary synopsis.

Ly F1 = 2a MP Lymphs of the Oculus, important Indicator point

(differentiation: all the MP of [29] especially 3e 21, Gbl 1)



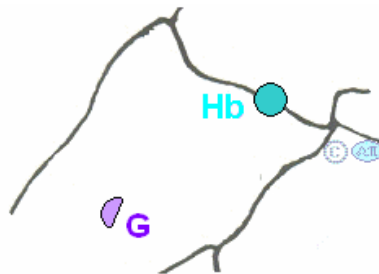
In the middle of the Os metacarpale I, between Ly F and Ly G, radial

Text, consulted book: Supp.2, p.22

Picture, consulted book: IR, p.184

Organ product for differentiation: Musculus oculi

Ly G = 3 MP Lymphs of the Cavitas nasi and Sinus paranasales, part of the Nodi lymphatici cervicales laterales (see [151] 3e 16a), important Indicator point (differentiation with all the MP of [45] Di 19, Di 20, BI 2, Ma 5, GG 23a, EAV 1 = 2, EAV 3, EAV 4)



On the bone angle Corpus - base of the Os metacarpale I, radial

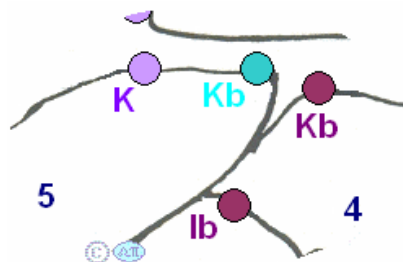
Text, consulted book: IR, p.185

Picture, consulted book: IR, p.184

Correlation to the Odontons: Di 18a, Di 19a, Oka 1, Uka 1

Organ product for differentiation: Membrana sinuum paranasalium, Tunica mucosa nasi, Mucosa nasalis

Ly K = 4 MP Vasa and Nodi lymphatici mediastinales et pulmonales (see also Kr Fb or [151] MiPa 20, Ma 12a, MiPa 19)



Between the Processus styloideus radii and the Os scapioideum

Text, consulted book: IR, p.187

Picture, consulted book: IR, p.184

Blood circulation: measuring points of the heart in the context (arteries, veins, lymphs, innervation)

He	I	D	A	59	A1	B	C	D1	53	E	57	E1b	Fb	F1b	52	Gb	58	Hb	63	Ib	60	I1b	61	K	64
	r			56	Ly	NeE	Ly	KrG	54		54	Ly		KrG	52		55	Ne	62	Ne	60	Ne	61	64	

- 52 He F1b Vena cava inferior <<< Le D1 MP in the complete version (43)
- 53 He D1 MP in the complete version <<< Ma 42b MP in the complete version (5)
- 54 He E re MP in the complete version
- 55 He Gb re Valva atrioventricularis dextra
- 56 He A re MP in the complete version >>> Lu
- 57 He E li MP in the complete version <<< Lu
- 58 He Gb li Valva atrioventricularis sinistra
- 59 He A li MP in the complete version >>> Kr B MP in the complete version >>> Kr A MP in the complete version [141] Lu 7, Ma 12, Ma 32
- 60 He Ib Systema conducens cordis
- 61 He I1b li Nodus sinu-atrialis, pars sinistra / re Nodus sinuatrialis
- 62 He Hb re Nodus atrioventricularis
- 63 He Hb li Crus sinistrum Truncus
- 64 He Kb Myocardium (...) + Kr Kb Arteria coronaria
 Kr Gb Venae [146] Lu 8, Ma 33, MiPa 10, Ni 5a, Le 7
 Kr Hb Systema lymphaticum [151]
 [144] Le 5 = MiPa 6 = Ni 8 MP in the complete version
 AI D MP in the complete version

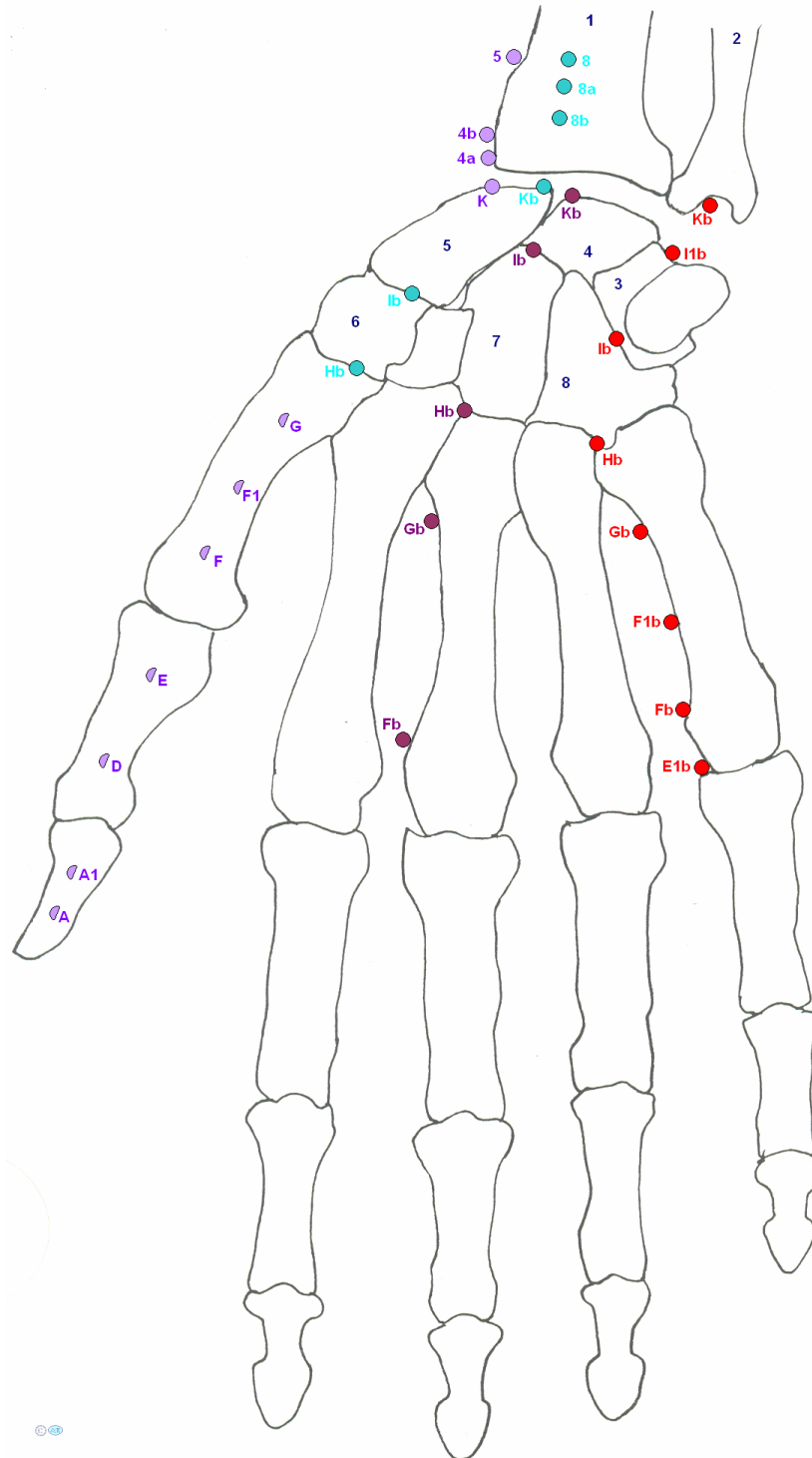
The measuring points of this free sample:

- 3e 15, 16, 16a, 16a-1
- Dü 16, 19, 15
- Gbl 20, 20a, 21
- He E1b, Fb, F1b, Gb, Hb, Ib, I1b, Kb
- Kr Fb, Gb, Hb, Ib, Kb
- Lu Hb, Ib, Kb, 8, 8a, 8b
- Ly A, A1, D, E, F, F1, G, K, 4a, 4b, 5, 11, 12, 13

All 960 MP of the complete version:

- 3e A, A1, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, AM, AN, AO, AP, AQ, AR, AS, AT, AU, AV, AW, AX, AY, AZ, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, BM, BN, BO, BP, BQ, BR, BS, BT, BU, BV, BW, BX, BY, BZ, CA, CB, CC, CD, CE, CF, CG, CH, CI, CJ, CK, CL, CM, CN, CO, CP, CQ, CR, CS, CT, CU, CV, CW, CX, CY, CZ, DA, DB, DC, DD, DE, DF, DG, DH, DI, DJ, DK, DL, DM, DN, DO, DP, DQ, DR, DS, DT, DU, DV, DW, DX, DY, DZ, EA, EB, EC, ED, EE, EF, EG, EH, EI, EJ, EK, EL, EM, EN, EO, EP, EQ, ER, ES, ET, EU, EV, EW, EX, EY, EZ, FA, FB, FC, FD, FE, FF, FG, FH, FI, FJ, FK, FL, FM, FN, FO, FP, FQ, FR, FS, FT, FU, FV, FW, FX, FY, FZ, GA, GB, GC, GD, GE, GF, GG, GH, GI, GJ, GK, GL, GM, GN, GO, GP, GQ, GR, GS, GT, GU, GV, GW, GX, GY, GZ, HA, HB, HC, HD, HE, HF, HG, HH, HI, HJ, HK, HL, HM, HN, HO, HP, HQ, HR, HS, HT, HU, HV, HW, HX, HY, HZ, IA, IB, IC, ID, IE, IF, IG, IH, II, IJ, IK, IL, IM, IN, IO, IP, IQ, IR, IS, IT, IU, IV, IW, IX, IY, IZ, JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ, JK, JL, JM, JN, JO, JP, JQ, JR, JS, JT, JU, JV, JW, JX, JY, JZ, KA, KB, KC, KD, KE, KF, KG, KH, KI, KJ, KK, KL, KM, KN, KO, KP, KQ, KR, KS, KT, KU, KV, KW, KX, KY, KZ, LA, LB, LC, LD, LE, LF, LG, LH, LI, LJ, LK, LL, LM, LN, LO, LP, LQ, LR, LS, LT, LU, LV, LW, LX, LY, LZ, MA, MB, MC, MD, ME, MF, MG, MH, MI, MJ, MK, ML, MM, MN, MO, MP, MQ, MR, MS, MT, MU, MV, MW, MX, MY, MZ, NA, NB, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL, NM, NO, NP, NQ, NR, NS, NT, NU, NV, NW, NX, NY, NZ, OA, OB, OC, OD, OE, OF, OG, OH, OI, OJ, OK, OL, OM, ON, OO, OP, OQ, OR, OS, OT, OU, OV, OW, OX, OY, OZ, PA, PB, PC, PD, PE, PF, PG, PH, PI, PJ, PK, PL, PM, PN, PO, PP, PQ, PR, PS, PT, PU, PV, PW, PX, PY, PZ, QA, QB, QC, QD, QE, QF, QG, QH, QI, QJ, QK, QL, QM, QN, QO, QP, QQ, QR, QS, QT, QU, QV, QW, QX, QY, QZ, RA, RB, RC, RD, RE, RF, RG, RH, RI, RJ, RK, RL, RM, RN, RO, RP, RQ, RR, RS, RT, RU, RV, RW, RX, RY, RZ, SA, SB, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, SM, SN, SO, SP, SQ, SR, SS, ST, SU, SV, SW, SX, SY, SZ, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL, TM, TN, TO, TP, TQ, TR, TS, TT, TU, TV, TW, TX, TY, TZ, UA, UB, UC, UD, UE, UF, UG, UH, UI, UJ, UK, UL, UM, UN, UO, UP, UQ, UR, US, UT, UY, UV, UW, UX, UY, UZ, VA, VB, VC, VD, VE, VF, VG, VH, VI, VJ, VK, VL, VM, VN, VO, VP, VQ, VR, VS, VT, VU, VV, VW, VX, VY, VZ, WA, WB, WC, WD, WE, WF, WG, WH, WI, WJ, WK, WL, WM, WN, WO, WP, WQ, WR, WS, WT, WU, WV, WW, WX, WY, WZ, XA, XB, XC, XD, XE, XF, XG, XH, XI, XJ, XK, XL, XM, XN, XO, XP, XQ, XR, XS, XT, XU, XV, XW, XX, XY, XZ, YA, YB, YC, YD, YE, YF, YG, YH, YI, YJ, YK, YL, YM, YN, YO, YP, YQ, YR, YS, YT, YU, YV, YW, YX, YY, YZ, ZA, ZB, ZC, ZD, ZE, ZF, ZG, ZH, ZI, ZJ, ZK, ZL, ZM, ZN, ZO, ZP, ZQ, ZR, ZS, ZT, ZU, ZV, ZW, ZX, ZY, ZZ

III Manus dexter palmaris

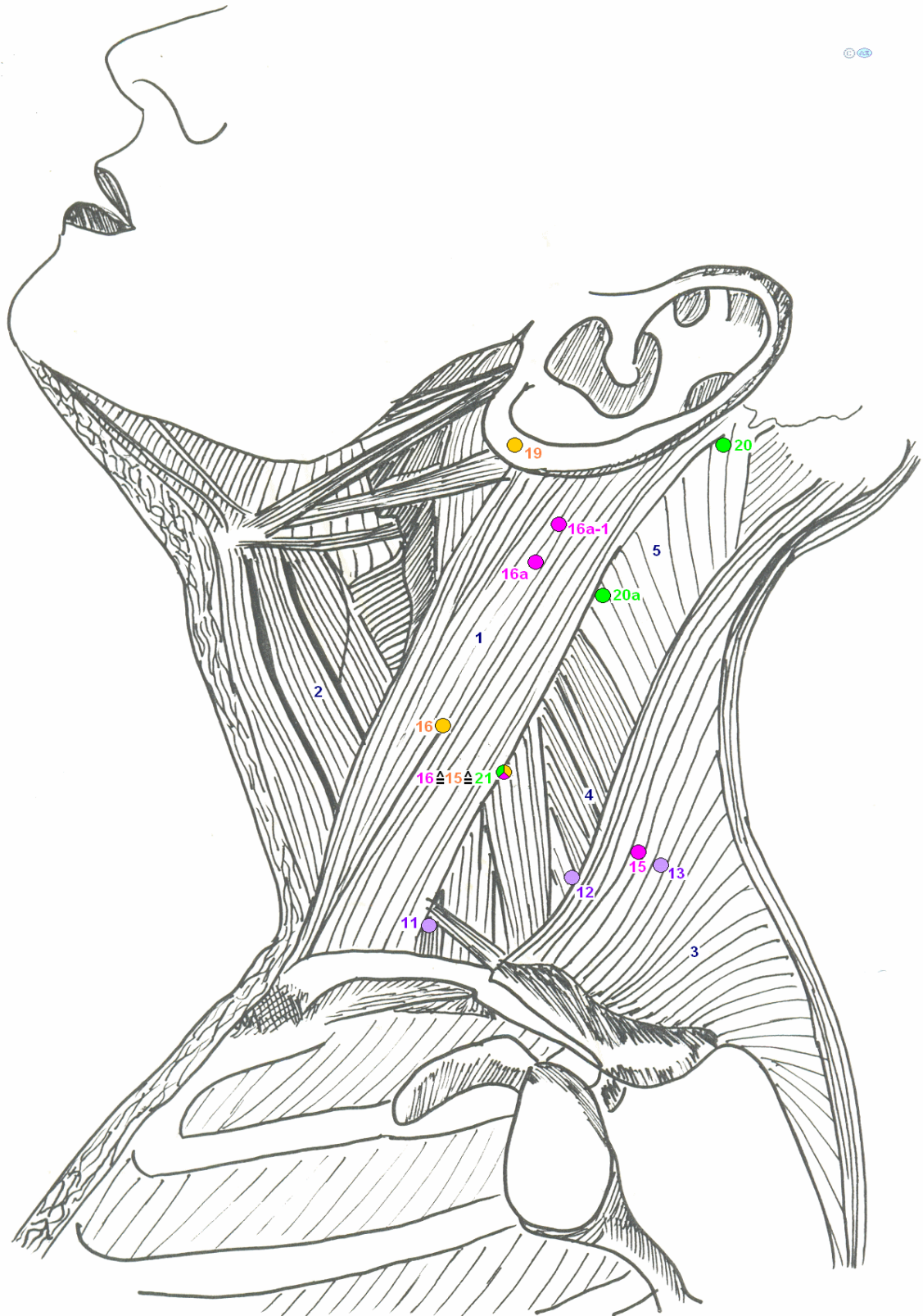


- Lu Hb, Ib, Kb, 8, 8a, 8b / ● Kr Fb, Gb, Hb, Ib, Kb / ● He E1b, Fb, F1b, Gb, Hb, Ib, I1b, Kb
- Ly A, A1, D, E, F, F1, G, K, 4a, 4b, 5

1 Radius, 2 Ulna, 3 Os triquetrum. 4 Os lunatum. 5 Os scaphoideum. 6 Os trapezium.

7 Os trapezoideum. 8 Os hamatum

XII Regiones sternocleidomastoidea, cervicalis lateralis et posterior, auris externa



● Dü 16, 19 / ● Gbl 20, 20a / ● Ly 11, 12, 13 / ● 3e 15, 16a, 16a-1 / ● 3e 16 = Dü 15 = Gbl 21

1 M. sternocleidomastoideus, 2 M. omohyoideus, 3 M. trapezius, 4 M. scalenus posterior, 5 M. splenius capitis

Index signification of all EAV measuring points


including the acquirable isopathic organ products for differentiation. The index is complete, adapted to the measuring points (synoptic tables III & XII) and organ products of this  sample.

Adenohypophysis  lobus anterior,  pars intermedia

Alarm points Circulation, Cor, Gaster, Glandulae endocrinae, Hepar, Intestinum crassum, Intestinum tenue, Pancreas, Pulmo, Ren, Splen, Vesica biliaris (first, second), Vesica urinaria

Allergic afflicted Integumentum commune, toxic focus, vegetative focus

Allergies of the whole body, cavity of the mouth, nose and its sinuses, A.o.t. **organs** of the Collum, Pelvis, Abdomen, head, Thorax, A.o.t. **cutis** of the arms, head, under part of the body, upper part of the body, legs

Alveoli dentales (Z1, Z2, Z3, Z4, Z5, Z6, Z7,  Z8, Z9, Z10, Z11, Z12, Z13, Z14, Z15, Z16, Z17), **pulmonis**

Amnion

Ampulla caniculi, tubae uterina

Antrum pyloricum

Anus


Aorta abdominalis, thoracica

Appendix vermiformis


Arachnoidea mater spinalis

Archaeocerebellum

Arcus aortae with Ganglia cardiaca

Arteria (Arteriae) and Vena **ophthalmica** (first, second), **basilaris, brachialis, carotis** communis, externa, interna, **cerebri** media,  **coronaria, femoralis, lienalis, mesenterica** superior, **pancreaticoduodenales, poplitea, pulmonalis, renalis, tibialis** posterior, **membri** inferiores, superiores

Arteriosclerose

Articulatio (Articulationes) **acromioclavicularis, atlanto-axialis, cinguli** pectorales, pelvici, **coxae** (first, second, third), **genus** **pars** laterale, posterior, **humeri** (first, second, third), **humeroradialis, humero-ulnaris, interphalanges, mediocarpalis, membri inferioris liberi** (first, second),  **superioris liberi** (first, second), **radiocarpalis, pars** radialis, **radio-ulnaris** proximalis, **sacro-iliaca, sternoclavicularis, subtalaris, talocalcaneonavicularis, talocruralis** (first, second, pars lateralis), **temporomandibularis** **pars** inferior, superior

Articulations afflicted with a toxic focus, an allergy

Associated points Circulation, Cor, Diaphragma, Gaster, Glandulae endocrinae, Hepar, Intestinum crassum, Intestinum tenue, KG (first, second), Musculus sphincter ani, Pancreas, Pulmo, Ren, Splen, Tunica muscularis vesicula urinaria, Vesica biliaris, Vesica urinaria, Haema

Mandibula (feti) (Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10)

Maxilla (feti) (Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10)

 **Meatus acusticus externus**

Medulla glandula suprarenalis, oblongata (first, second), **ossium, renalis, spinalis, cervicalis, lumbalis, sacralis, thoracica**

Membrana labyrinthi ethmoidales, sinus frontalis, maxillaris, sphenoidalis, paranasalium, synovialis, tympanica

Meninges (first, second)

Meniscus (first, second, third)



Mesencephalon (first, second), center for the sleeping / waking rhythm

Metabolism of fat, proteases and proteins, Acidum uricum, Carbohydrates


Mucosa nasalis

Musculus (Musculi) **buccinator, deltoideus, glutei, iliopsoas, masseter, membri** inferioris, superioris, **occipitofrontalis venter frontalis, oculi** (first, second), **orbicularis oris, pectoralis, recto-urethralis, rectovesicalis, rectus abdominalis, sacrospinalis, soleus, sternocleidomastoideus**

 **Myocardium**

Nervus (Nervi) **abducens** (VI.), **accessorius** (XI.), **craniales**,  **facialis** (VII.), **femoralis, glossopharyngeus** (IX.), **hypoglossus** (XII.), **intercostales, ischiadicus, laryngeus recurrens superior, lingualis, medianus, membri** inferioris, superiores, **oculomotorius** (III.), **olfactorius** (I.), **ophthalmicus, opticus** (II.) (first, second), **peroneus, phrenicus, pudendus, radialis, splanchnicus** major, minor, **tibialis, trigeminus** (V.), **trochlearis** (IV.), **ulnaris, vagus** (X.), fibrae praeganglionales from the Mesencephalon, nucleus dorsalis, **pars** abdominale,  **capitis, cervicale, pectorale, plexus gastricus** anterior, posterior, oesophagealis, pharyngealis, pulmonalis, **rami** coeliaci, hepatici, renales, **splanchnici** pelvini, **vestibulocochlearis** (VIII.)

Neurohypophysis (Lobus posterior)

Nodi lymphatici aortici, bronchomediastinales inferiores, **bronchopulmonales, cardiaci**,  **cervicales** laterales, **coeliaci** ( first, second), **gastrici** dextri, sinistri, **gastromentales, hepatici**  (first, second), **hypogastrici** (first, second), **ileocolici** (first, second), **iliaci** (first, second, externi), **inguinales, laryngis** (first, second), **lumbalis, mediastinales** anteriores, posteriores, **mesenterici** inferiores, **mesocolici** (first, second, of the Radix mesenterici), of the **Fundus ventriculus, pancreatici, caudales** (first, second), **pancreaticoduodenales** (first, second), **pancreosplenic, paracardiales, pararectales, parasternales, pelvini** regio sacralis and coccygeale, **phrenici, portae hepatis, pulmonales, pylorici, sigmoidei, splenici** (first, second), **sternales, tracheales, tracheobronchiales** superiores, **vesicae biliaris** with Ductus ( first, second)

Auris  externa, interna, media

Benign Papillomas, Polyyps, tumors of the connective tissue

Brachium colliculi inferioris, superioris

Bronchi (first, second)

Bronchioli

Bulbus olfactorius

Bursa articulationis **coxae** (first, second, third) **cubiti** (first, second, third), **humeri** (first, second, third), **praepatellares** (first, second, third), **omentalis pars** anterior, posterior

Caecum

Calices renales

Canaliculus

Canalis analis (first, second)

Capsula fibrosa **glandula thyroidea**, **perivascularis**, **Ren**

Caput and Corpus pancreas, pars endocrina

Cartilago articularis **coxae** (first, second, third), **genus** (first, second, third), **humeri** (first, second, third)

Cauda pancreatis, pars endocrina

Cavitas nasi pars laterale, mediale, superior, **tympanica**

Cavum tympani

Cells of the Processus mastoideus

Cellulae ethmoidales, **hepatis**

Cerebellum lobus anterior, posterior

Cerebrum frontalis, **occipitalis**, **regio motorica**

Cervix uteri, **vesicae**

Chiasma opticum (first, second)

Choroidea (first, second)

Cicatrix of the Integumentum commune

Circulation

Circulus arteriosus cerebri

Cisterna chyli

Cochlea

Colliculus inferior, **seminalis** (first, second), **superior**

Nodus  **atrioventricularis**,  **sinuatrialis**,  **sinu-atrialis**
pars sinistra

Nucleus pulposus, ruber

Oculus pars anterior, posterior

Oesophagus pars inferior (first, second), **superior** (first, second)

Omentum majus

Onyx (first, second)

Organ degeneration of the whole body

Os coccyges, petrosum, sacrum, temporale pars petrosa

Ossicula auditus

Ostium abdominale tubae uterina, cardiacum

Ovarium (first, second)

Pallido-Striatum


Palpebra (first, second)

Pancreas pars endocrina (first, second), **exocrina**

Papilla duodenum, renales

Parametrium

Parenchyma pulmonis

Pars laryngea, **nasalis**, **oralis pharyngis**, **pallida** (= Globus pallidus), **parasympathetica** fibra praeganglionales of the Pars sacrale, pars cranialis, plexus hypogastricus inferior,  **sympathetica** nervus phrenicus, **pars abdominalis** (plexus ovaricus, testicularis), **capitis**, **cervicale**, **pectorale**, **pelvica**, **plexus gastricus superior**, **hypogastricus inferior** **plexus gastricus superior**, **hypogastricus inferior** **plexus gastricus superior**, **hypogastricus inferior** **plexus gastricus superior**, **hypogastricus inferior**

Patella (first, second, third)

Pedunculus cerebri

Pelvis renalis

Penis (first, second)

Pericardium

Periodontinum (Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z13, Z14, Z15, Z16, Z17)

Periosteum

Peritoneum of the Duodenum (pars ascendens, descendens, horizontalis, superior), Gall-bladder, Gaster, Hepar, Ileum, Intestinum crassum, Jejunum, Pancreas, Ren, Splen, Vesica urinaria

Colon ascendens, descendens, sigmoideum, **transversum pars sinistra, dextra**

Columna anterior cervicalis, lumbalis, **cervicalis, lumbalis, posterior** (first, second, third, fourth), **thoracica, vertebralis** (first, second)

Cor

Cornea

Corpus amygdaloideus of the Cortex limbicus, **ciliare, gastricus pars dextra, sinistra, geniculatum** laterale, mediale, **luteum, pineale** (first, second), **striatum, uteri, vesicae, vitreum** (first, second)

Cortex glandula suprarenalis, limbicus Gyrus cinguli, Hippocampus, Telencephalon, **renalis**

 **Crus sinistrum of the Truncus**

Curvatura gastrica major, minor

Cutis feti feminina, masculina

Degeneration epithelial, of the **connective tissue** in the organs of the Abdomen, Caput, Collum, Pelvis, Thorax, whole body, of the **organs** in the Abdomen (first, second), Collum (first, second), head (first, second), Pelvis (first, second), Thorax (first, second), whole body, **of the Tunica mucosa, parenchymal**

Degenerative process in the Peritoneum, whole Pleura

Dens (Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z13, Z14, Z15, Z16, Z17)

Dentes canini inferiores (first, second), **superiores** (first, second), **incisivi inferiores** (first, second), **superiores** (first, second), **molares inferiores** (first, second), **superiores** (first, second), **praemolares inferiores** (both, FIRST, SECOND), **superiores** (both, FIRST, SECOND), **serotinus inferior** (first, second), **superior** (first, second)

Diaphragma pelvis, urogenitale

Diencephalon (first, second), center of the **intensity of sleep**

Disci intervertebrales cervicales, feti, lumbales, thoracici

Ductus (Ductuli) **biliferi of the Lobus hepatis** dexter, sinister, **choledochus, cysticus, deferens** (first, second), **hepaticus** communis, dexter, **hepaticus** communis, dexter, **hepaticus** communis, dexter, sinister, **interlobulares, nasolacrimalis, pancreaticus, thoracicus** pars cervicales

Duodenum pars ascendens, descendens, horizontale, superior

Dura mater encephali, spinalis

Endocardium

Endometrium

Epididymis (first, second)

Pharynx

Pia mater encephali, spinalis

Placenta fetalis, hominis, materna, pars uterina

Pleura

Plexus aorticus abdominalis, thoracicus, **brachialis, bronchialis, cardiacus, brachialis, bronchialis, cardiacus, cavernosus** clitoridis, penis, **coeliacus, coronarius cordis, deferentialis, hepaticus, hypogastricus** superior, **iliaci, lienalis, lumbalis, lymphaticus** aorticus, axillaries, myocardiale, **pericardiale, subendocardiale, subpericardiale, mediastinalis, mesentericus** inferior, superior, **pancreaticus, prostaticus, rectalis** inferiores, medii, **renalis, suprarenalis, uterovaginalis, venosus** prostaticus, rectalis, uterovaginalis, **vesicalis**

Pons (first, second)

Portio vaginalis cervicis

Production of carbohydrases, esterases and lipases, nucleases, protein **enzymes**

Prostata

Pulmo

Pulpa dentis (Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z13, Z14, Z15, Z16, Z17)

Punctum

Pylorus

Radiato optica

Radii medullares

Rectum (first, second)

(Regio) substantia nigrae (first, second, third)

Ren

Reticulum of the Splen, reticuloendothelial system of the Splen

Retina (first, second)

Retromolar space of the Mandibula, Maxilla

Saccus lacrimalis











Sclera

Septum nasi

Sinus aortae, caroticus, cavernosus, frontalis, maxillaris, prostaticus, sphenoidalis, splenicus

Sphincter ani

Splen

Erythrocyten**Excavatio recto-uterina, rectovesicalis****Fatty degeneration of the organs and vessels** in the **Abdomen** (lipoid nephrosis, fatty liver, lipomatosis of the Pancreas), **Caput** (encephalomalazia, cerebral sclerosis), **Thorax** (fatty heart), the whole body**Femur****Flexura coli** dextra, sinistra, **duodenojejunalis****Folliculi lymphatici aggregati intestinum tenue, splenici** when the **Vasa lymphatica** of the Collum and Thorax, Abdomen and Pelvis **is afflicted****Formatio reticularis** (first, second, third) of the Mesencephalon**Fornix pharynges****Fundus gastricus, vesicae****Funiculus umbilicalis****Galea aponeurotica****Gall-bladder Meridian****Ganglia phrenica****Ganglion cervicale** medium, superius, **cervicothoracicum** inferius, **ciliare, oticum, pterygopalatinum, submandibulare****Gaster****Gingiva** (Z1, Z2, Z3, Z4, Z5, Z6, Z7, Z8, Z9, Z10, Z11, Z12, Z13, Z14, Z15, Z16, Z17)**Glandula bulbo-urethralis, lacrimalis, mammaria** (first, second, third, fourth), **parathyroidea** (first, second), **parotidea, sublingualis** (first, second), **submandibularis, suprarenalis** (first, second), **thyroidea** (first, second), **vestibularis major, endocrinae, linguales****Glomeruli****Granulocyten****Haema****Haemolymphonodi****Hepar****Hypophysis****Hypothalamus****Ileum pars** dextra, sinistra**Indicates a degenerative and destructive process** in the body (the basic system of Pischinger), **geopathic stress****Integumentum commune of the Caput** with Capilli, **Membri** inferiores, superiores, and the under, upper **part of the body****Substantia alba** (first, second, third), **gelatinosa** (first, second, third)**Systema**  **conducens cordis, lymphaticum** ( first,  second), **nervosum** autonomicum pars autonómica, centrale, periphericum, **sceletale** pars ossea, **urogenitale****Telencephalon****Tendo****Testis** (first, second)**Thalamus opticus****Thromboplastin time** (Quick's value)**Thymus** (first, second)**Trigonum vesicae****Tonsilla**  **lingualis, palatina** ( first, second,  third), **pharyngealis** (first, second,  third), **tubaria** ( first, second,  third) **Tonsils** of the Waldeyer's tonsillar ring**Trachea** (first,  second)**Truncus** (Trunci) **bronchomediastinales, coeliacus, encephali** (first, second), **intestinales**, of the **Intestinum tenue, jugularis, lumbalis, lymphaticus** dexter ( first, second), **subclavius****Tuba auditiva, eustachii, uterina** pars interstitialis**Tuber cinereum****Tubuli renales contorti, recti****Tunica conjunctiva, fibrosa** (Hepar), **mucosa coli** (first, second), **intestini tenuis** (first, second), **labyrinthi ethmoidales, nasi** (first, second), **recti** (first, second), **sinus** frontalis, maxillaris, paranasalis, sphenoidalis, **ventriculus** (first, second), **vesicae urinariae** (first, second)**Urethra anterior, feminina, masculina,** pars abdominalis, **posterior****Uterus****Vagina** (first, second)**Vaginae synoviales tendinum** (manus et pedis)**Valva aortica, atrioventricularis**  dextra/sinistra, **trunci****Vasa** and Nodi lymphatici **mediastinales, pulmonales, splenici****Vasa lymphatica afflicted** with a degeneration of an organ, **antebrachii**,  **cardiales, cruralis, digiti, pedis, ductus deferens, epididymis,**  **epigastrica, gastrica, glandula mammaria** (first, second), **endocrinae** (first, second), **suprarenalis, hepatici, interiores** of the Hepar, Pancreas, Splen, **manii, membri inferioris, superioris,**  **mesogastrica, Ren, colon** ascendens, descendens, sigmoideum, transversum pars

Intestinum crassum, tenue

Iris

Jejunum

Labyrinthus membranaceus, osseus

Lachrymal ways

Lacum

Lamina tectalis

Larynx (first,  second)

Lens

Ligamentum latum uteri with Parametrium, **longitudinale** anterius, posterius, **vocale** (first, second)

Lingua (first, second)

Liquor cerebrospinalis


Lobuli hepatis

Lobus prostatae dexter / sinister, medius, **frontalis**, **occipitalis**, **parietalis**, **temporalis**




Lymphocyten

Lymphs of the  Auris,  Cavitas nasi,  Larynx,  Mandibula,  Maxilla,  Oculus,  Oesophagus,  Pars laryngea pharyngis,  Sinus paranasales

Macula lutea

dextra/sinistra, **ductus** choledochus, cysticus, hepaticus communis, **duodenum** pars anterior, ascendens, descendens, horizontalis, **flexura coli** dextra, **Ileum** terminale, **Integumentum commune**, **Jejunum**, **Peritoneum** of the Gaster, Hepar, Intestinum crassum / tenue, Pancreas, Splen, **Vesica biliaris** (first, second), **urinaria** (first, second), **Pleura**, **Thorax**, **Ovarii**, **Pedis**, **Penis**, **Prostatae**,  **pulmonales profundi**, **rectales**, **testis**, **tubae uterina**, **uretra** feminina, masculina, **uteri**, **vagina**, **vasorum**, **vesicula seminalis**, **Excavatio recto-uterina**, **recto-vesicalis**

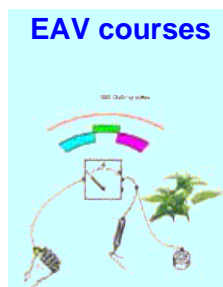
Vegetative dysfunction caused by a degeneration of an organ

Vena ( Venae) **abdominales**, brachialis, **cava**  inferior, superior, **centrales**, **colica** dextra, sinistra, **cystica**, **hepatica**, **iliaca communis**, **jugularis** externa, **gastrica**, **lienalis**, **membri inferiores**,  superiores, **mesenterica** inferior, superior, **oesophageales**, **pelvis**, **portae hepatis**, **poplitea**, **renalis**, **saphena magna**, **tibialis** anterior, posterior, **vertebralis**, **femoralis**

Vertebra **cervicalis**, **coccygea**, **lumbalis**, **sacralis**, **thoracica**

Vesica biliaris, **urinaria**

Vesicula seminalis (first, second)



The following details (full-scale) of the print version - complete in the new atlas - correspond to the same selection of measuring points in this specimen; compare with the other published version of the periodic table of EAV (pages 3 and 4).

Ly	I	A	A1	D	E	F	F1	G	K	4a	4b	5		
	r	0	1	9	12	13	29	45				He		
Lu										Hb	lb	Kb	8b	8a
										Ly		54	55	

Kr

Gb	Hb
146	151

Fb	lb	Kb
187		

11Ly

He

E1b	Fb	F1b	Gb	Hb	lb	l1b	K
Ly		KrG		Ne	Ne	Ne	

1 Dü 19 $\frac{1}{r}$ _____

Dü 16 $\frac{1}{r}$ _____

60 Gbl 20 $\frac{1}{r}$ _____

3e 16a-1 $\frac{1}{r}$ _____

146 Lu 8 $\frac{1}{r}$ _____

151 3e 16a $\frac{1}{r}$ _____

Ly _____ 12 $\frac{1}{r}$ _____ 13 $\frac{1}{r}$ _____

Gbl _____ 20a $\frac{1}{r}$ _____ 21 = Dü 15 = 3e 16 $\frac{1}{r}$ _____

224 3e 15 $\frac{1}{r}$ _____