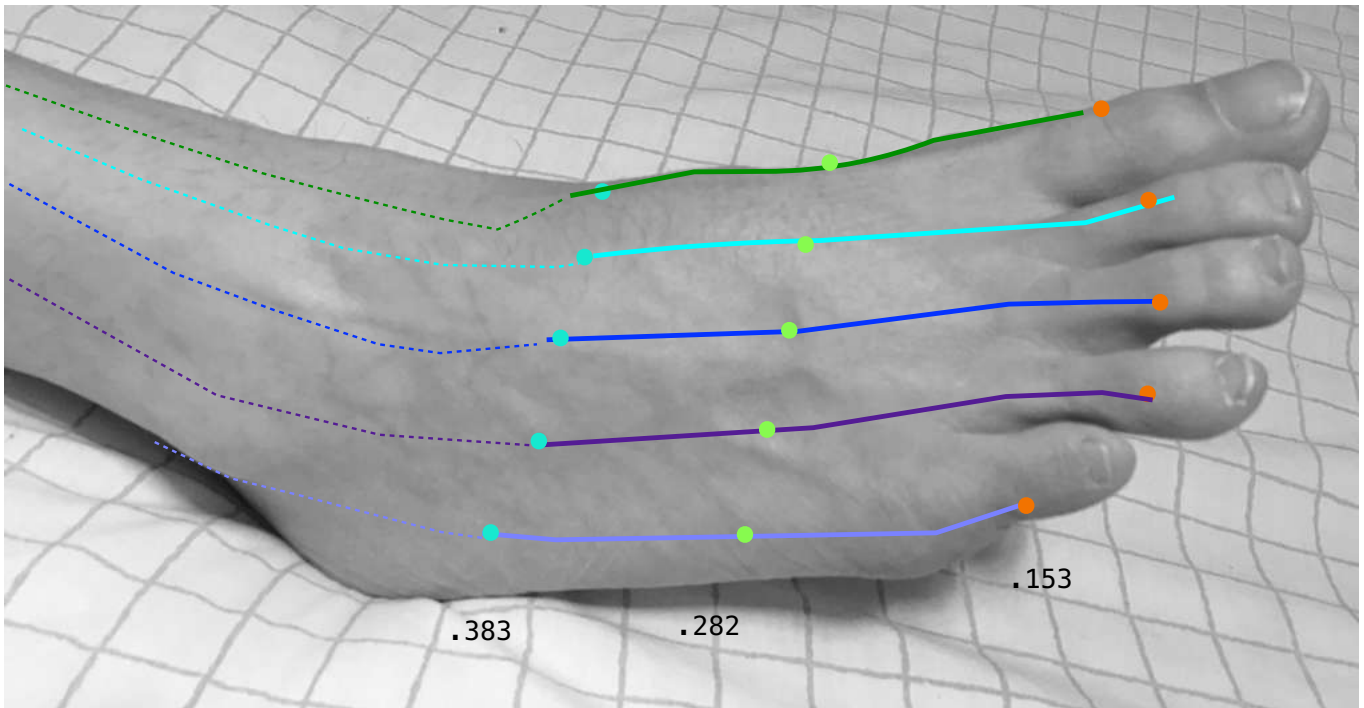


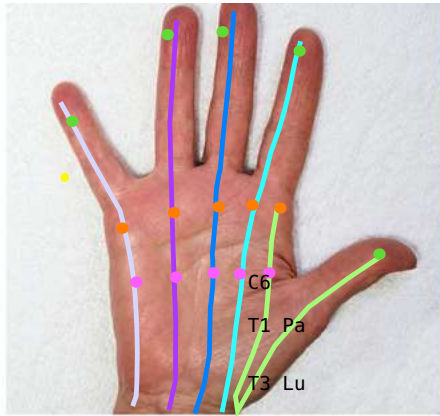
Element	Color	Acupuncture frequency			
sodium	red	11.132 10.754	The Working Chart		
carbon XRA	orange	1.153 20.725	Front Chakras	Chakras	Back Chakras
hydrogen	yellow	11.241 10.655	10.812 Skin, Sigmoid colon	10th crown	Bladder 1.902
manganese	lime	1.282 20.634	20.865 Uterus Salivary	9th	11.999 Thyroid Sex
potassium	green	11.346 10.564	10.893 Bone Parathyroid	8th	1.994 Thymus
nitrogen equilibrium	turquoise	1.383 20.532	20.902 Lung	7th	11.975 Mammary
water zinc equilibrium	blue	11.453 10.453	10.921 Heart	6th	1.953 Pancreas
magnesium	purple	1.471 20.434	20.943 Sm Intestine	5th	11.932 Stomach
calcium	ultraviolet	11.564 10.346	10.991 Liver	4th	1.914 Gall Bladder
iron	infrared	1.595 20.325	20.993 Spleen	3rd	11.815 S.J. marrow
phosphorous	red	11.655 10.241	10.999 Adrenal	2nd	1.999 Ovaries Testes
chromium XRA	orange	1.680 20.216	20.831 Kidney	1st base	11.998 Colon/Du
sulphur	yellow	11.754 10.132			
chlorine	lime	1.786 20.113			

Vert	Organ	Shu	Mu	Indication -hormones	Vert	Organ	Shu	Mu	Indication
occ- iput	hypothal. ethmoid, eyes, lacrimal		6.812	satiety, palate, orexin, IGD	7th T	Small Intestine		6.962	sucrase CCK secretin
occ- iput	ears, cochlia	2.902		EMFs, IGG, mid cere. peduncle	8th T	Stomach	2.914		gastrin, pepsin grhelin, HCL
occ- iput	fr. sinus sub nigra vestibular		16.998	IGM, infer. cerebellar peduncle sup collic	9th T	Liver		16.984	glycogen
occ- iput	subthalm. nuclei, eustach- ian tube	12.999		anterior cerebellum, inferior colliculi	10th T	Gall Bladder	12.893		bile
occ	Midbrain		6.804 XRA	tentorium cerebellum	11th T	Spleen, arteries		6.991 XRA	macrophage
occ	Cerebellum sweat glands	2.998			12th T	San Jiao, Diaphragm marrow	2.871		platelets
occ. con- dyle	sphenoid sinus, pons 3rd ventric.		16.822		1st L	Adrenals, fallopian veins		16.993	cortisol, aldosterone
1st C atlas	outer ear: drum ossicles	12.996			2nd L	Ovaries, Testes	12.854		norepineph, estrogen, testosterone
2nd C axis	Medulla		6.843		3rd L	Kidney		6.995	
3rd C	nose, dors. root ganglia	2.994			4th L	Colon	2.831		
4th C	Skin, tonsils		16.865		5th L	Sig. colon, mucosa		16.997	
5th C	mouth tongue	12.992			1st S	Bladder	12.815		
6th C	Salivary, max. sinus		6.893	amylase	2nd S	Uterus, prostate		6.999	

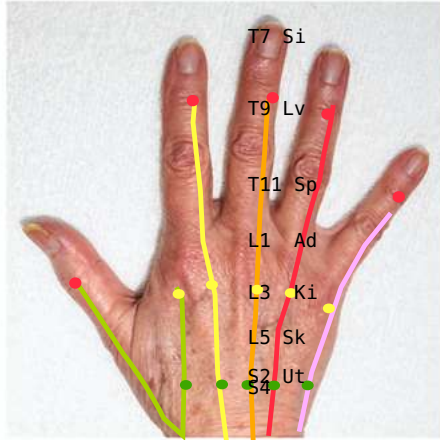
7th C	Thyroid, Sebaceous, larynx	2.990		T3, thyroxin	S 3	Penis, Clitoris	2.999		
1st T	Parathyroid bone		16.902	osteocalcin	S 4	pelvic bowl		16.815	
2nd T	Thymus	12.975 XRA			S 5	hip socket vulva	12.997 XRA		
3rd T	Lung		6.921		ischium	Uretor		6.932	
4th T	Mammary Lymph	2.953			coccyx	Urethra, hip socket	2.815		IGE foreskin
5th T	Heart		16.942		ischium	anal sphincer		19.831	IGA vagina
6th T	Pancreas	12.932		pancreatin insulin	coccyx	anus	15.998		kinin



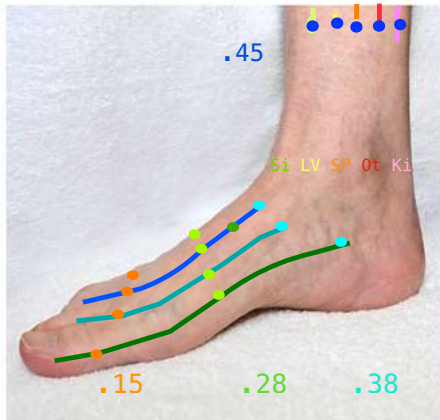
cranial yang	cranial yin	associated brain areas and cranial nerves	cranial yang	cranial yin	brain areas and cranial nerves
	31.998	CN 1d: mandible, meninges, corpus callosum	26.655		VI: ant parietal lobe, ang. gyrus, mastoid, septum pellucidum
	36.996	CN 1c: vomeronasal, VMF, lower teeth, medial frontal lobe	21.680		VII: facial. premotor, parietal lobe, parietal bone
26.241 XRA		CN 1b: olfactory cortex, nose, cingulate, VMA, hippocampus, ant gyrus		31.434 XRA	Motor: inferior parietal lobe, post. parietal cortex
21.282		CN 1a: olfactory bulb, cells endorhinal, DMF, medial frontal lobe, caudate		36.383	Somato-sensory: superior parietal lobe post. central gyrus
	31.872	CN I: olfactory. maxilla, lateral frontal lobe	26.893		VIII: auditory nerve & cortex, dorsal super. parietal, earhole
	36.831	II: optic nerve. orbit, zygoma, upper teeth, ant. temporal lobe, cuneus	21.932		IX: glossopharyngeal nerve, putamen, sup. marginal gyrus, Exner's
26.453 equil- ibrium		Ila: optic chiasm, Broca's forehead, upper medial temporal lobe		31.216 equilibr.	X: vagus nerve ant. pituitary, VA 6, parasympathetic NS
21.471 equilibr.		III oculomotor: temporal bone, orbitofrontal, inferior temporal lobe, nucleus accumbens		36.153 equilibr.	XI: accessory. VA1 fusiform, occ lobe, lat. ventr, p.pituitary, globus pallidus
	31.634	IV: trochlea.: ant. insula, p temp lobe, amygdala	26.132		XII: hypoglossal VA 4, 3rd ventricles,
	36.595	V: trigeminal. Wernikes, superior temporal sulcus posterior insula	21.113		CN XIII: occipital nerve, pineal, VA 8, thalamus



Sk Pt T5 Ht



Ki Ad Sp Lv Si



Leg Mus

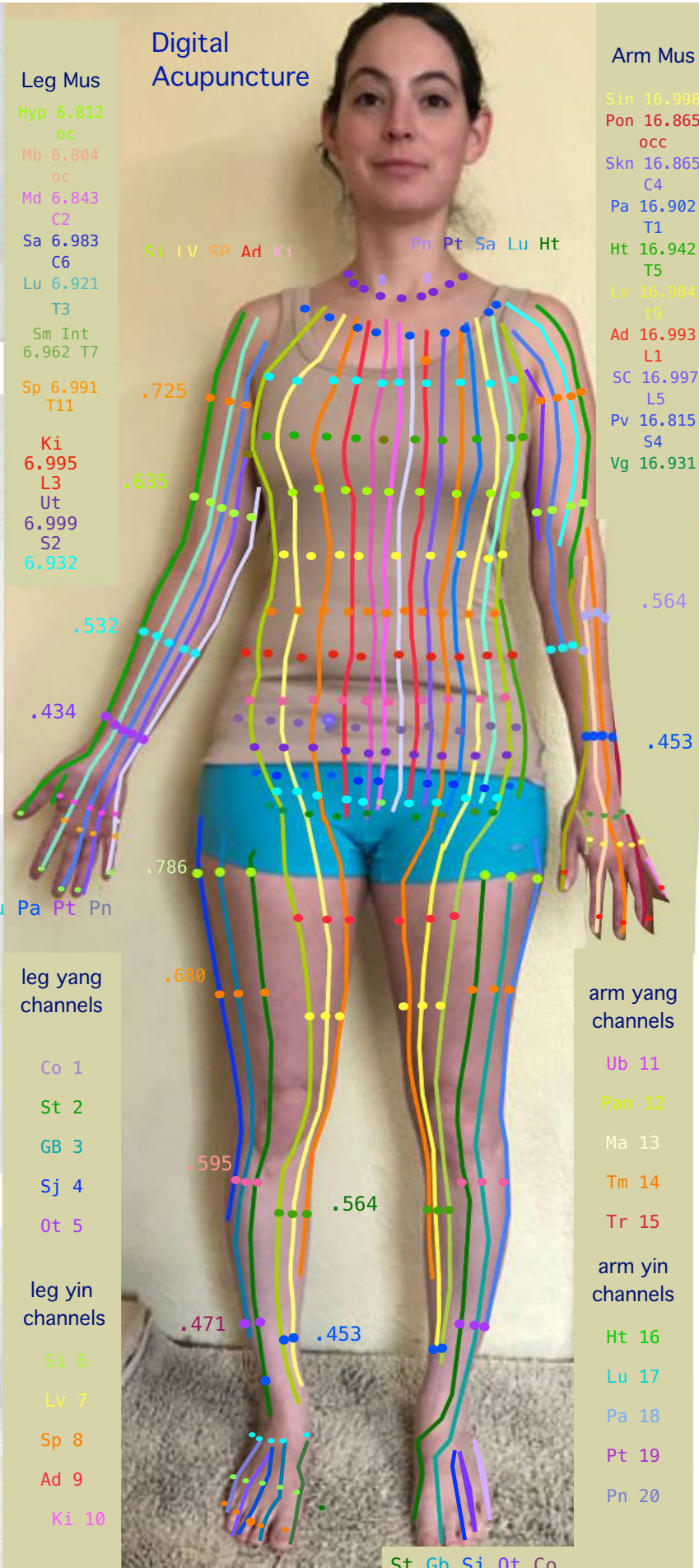
- Hyp 6.812 oc
- Mb 6.804 oc
- Md 6.843 C2
- Sa 6.983 C6
- Lu 6.921 T3
- Sm Int 6.962 T7
- Sp 6.991 T11
- Ki 6.995 L3
- Ut 6.999 S2
- 6.932

Digital Acupuncture

Si LV SP Ad Ki Pn Pt Sa Lu Ht

Arm Mus

- Sin 16.998
- Pon 16.865 occ
- Skn 16.865 C4
- Pa 16.902 T1
- Ht 16.942 T5
- Lv 16.984 L9
- Ad 16.993 L1
- SC 16.997 L5
- Pv 16.815 S4
- Vg 16.931



leg yang channels

- Co 1
- St 2
- GB 3
- Sj 4
- Ot 5

leg yin channels

- Si 6
- Lv 7
- Sp 8
- Ad 9
- Ki 10

arm yang channels

- Ub 11
- Pan 12
- Ma 13
- Tm 14
- Tr 15

arm yin channels

- Ht 16
- Lu 17
- Pa 18
- Pt 19
- Pn 20

St Gb Si Ot Co

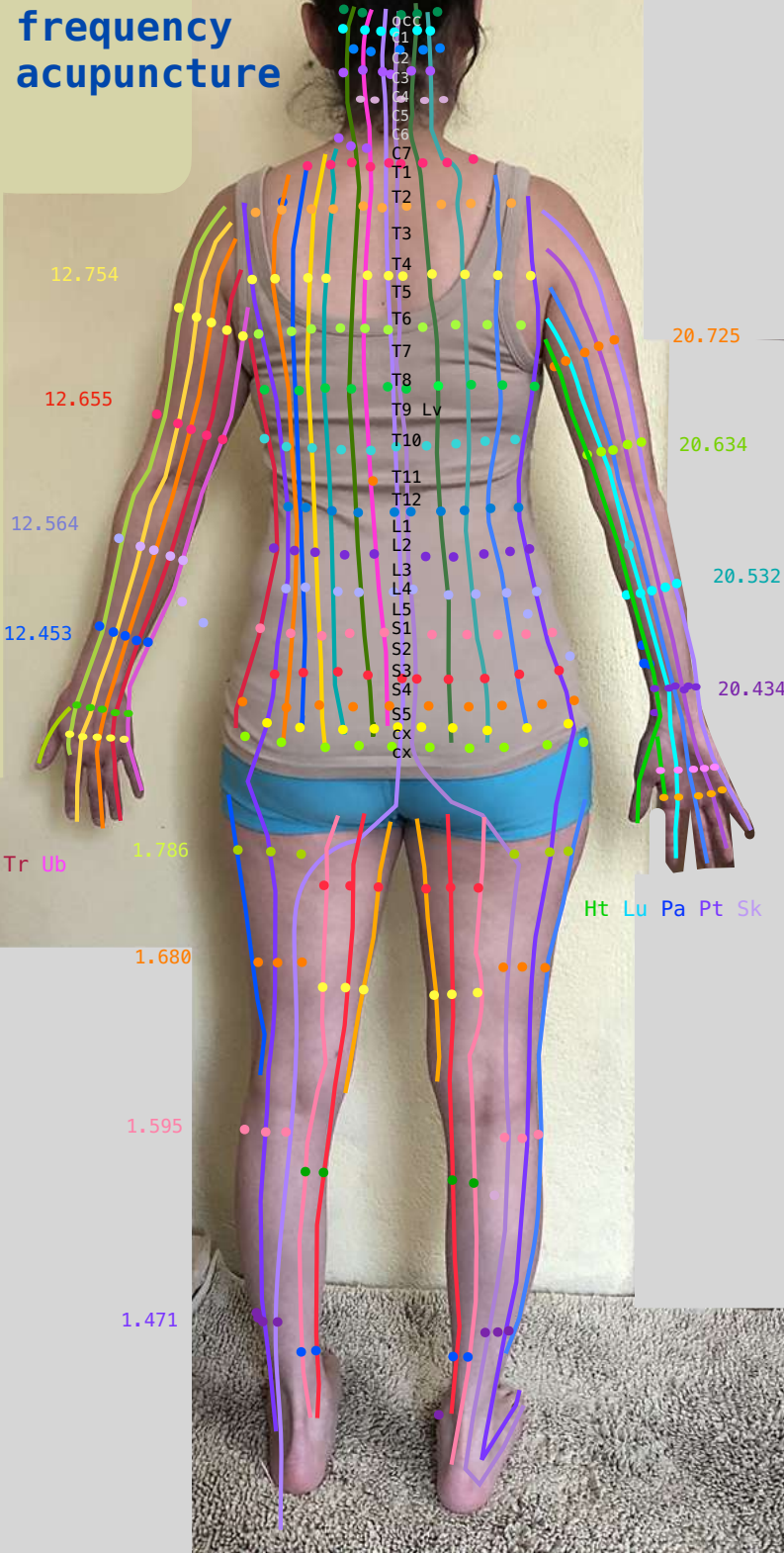
frequency acupuncture

Arm Shus

- 12.999 occ
- tent 12.996 C1
- mouth 12.992 C5
- Tm 12.975 T2
- Pan 12.932 T6
- Gb 12.983 T10
- Ot 12.854 L2
- Ub 12.815 S1
- hip 12.997 S5
- An 15.998

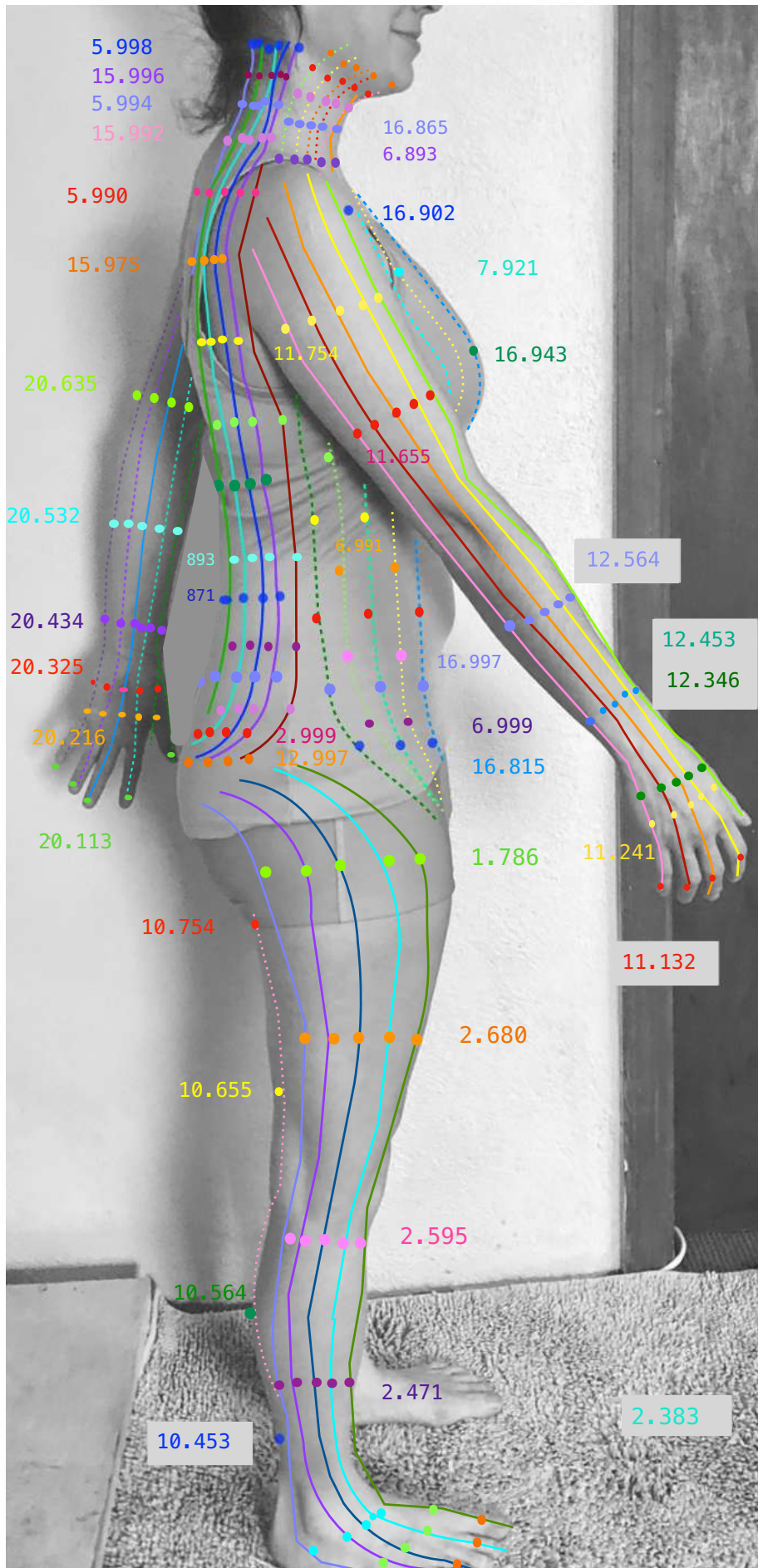
Leg Shus

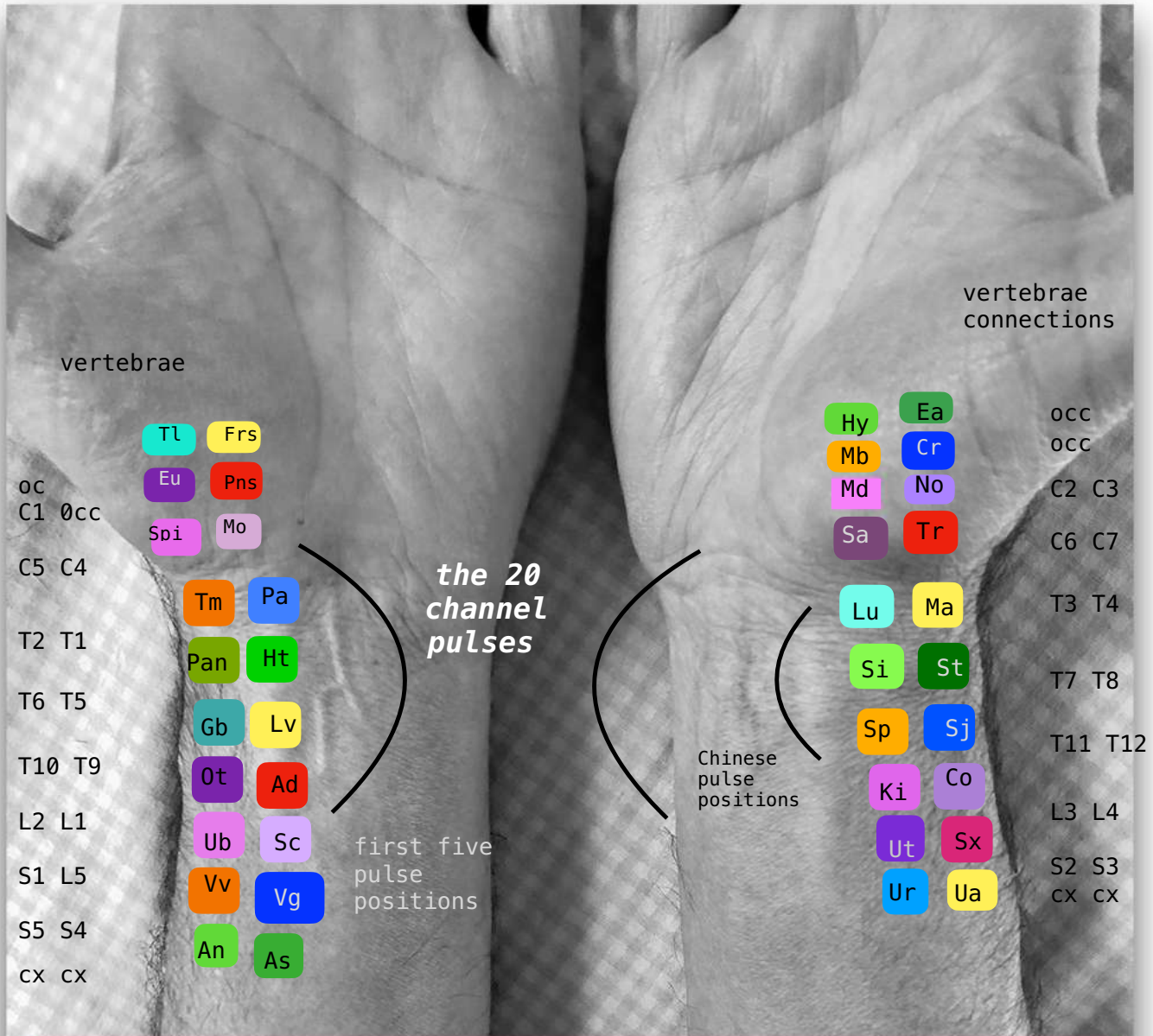
- Ears 2.902 occ
- Cer 2.998 occ
- Lac 2.994 C3
- Tr 2.990 C7
- Ma 2.953 T4
- St 2.914 T8
- SJ 2.871 T 12
- Co 2.831 L4
- Sx 2.999 S3
- Ur 2.815 cca



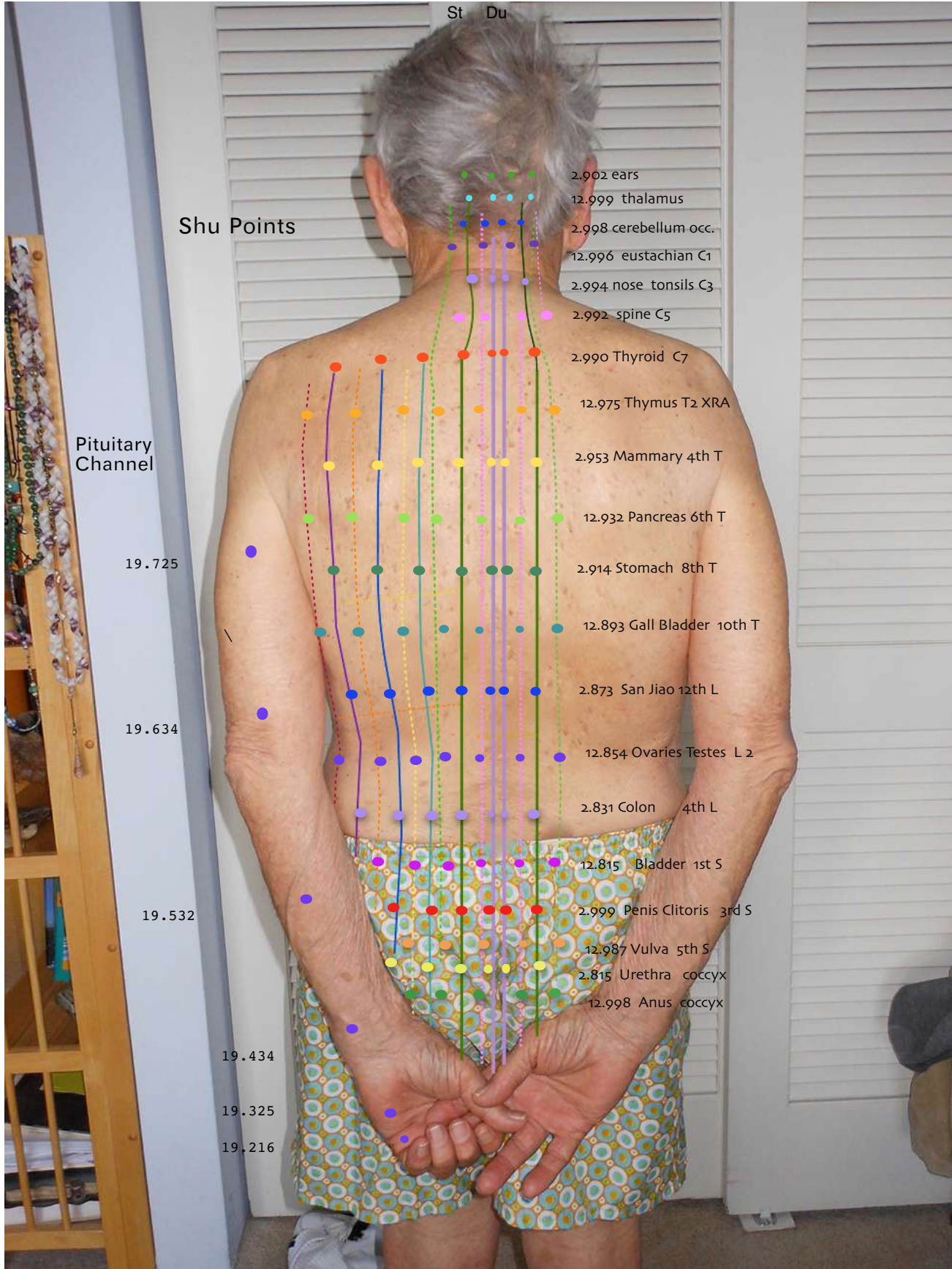
Pan Ma Tm Tr Ub

Ht Lu Pa Pt Sk





yin chakras & meridians	yang chakras & meridians	yin chakras & meridians	yang chakras & meridians
20: mucosa, sigmoid colon: L5, mouth, sphen sinus, skin:C4	1: Du, colon: L4 tonsils, nose: C3	6: Small intestine T7	12: Pancreas: T6
!9 Pt maxillary sinus salivary:C6 uterus/prostate:S2	5: lacrimal glands, ethmoid sinus, cerebellar ped.: C1 appendix. adrenal cortex, OT, L2	7: Liver: T8	13: Mammary: T4
18: Parathyroid, bone bronchi, SA node, pericardium T1	4: San Jiao, marrow: T12 diaphragm, cerebellum	8 Spleen, arteries: T11 midbrain, frontal sinus: occ	14: Thymus, urethra, vulva T2 S5
17 Lung: T3	3: Gall bladder: T9	9: Lymph, fallopian veins L1. pons: occ	15: Thyroid sex and sebaceous
16 Heart: T5	2 Stomach: T8	10: Kidney, Adrenal medulla: L3/ brain stem medulla: C2	11: Bladder S1, spine, tongue, sphenoid sinus: C5



St Du

Shu Points

Pituitary Channel

- 2.902 ears
- 12.999 thalamus
- 2.998 cerebellum occ.
- 12.996 eustachian C1
- 2.994 nose tonsils C3
- 2.992 spine C5
- 2.990 Thyroid C7
- 12.975 Thymus T2 XRA
- 2.953 Mammary 4th T
- 12.932 Pancreas 6th T
- 2.914 Stomach 8th T
- 12.893 Gall Bladder 10th T
- 2.873 San Jiao 12th L
- 12.854 Ovaries Testes L 2
- 2.831 Colon 4th L
- 12.815 Bladder 1st S
- 2.999 Penis Clitoris 3rd S
- 12.987 Vulva 5th S
- 2.815 Urethra coccyx
- 12.998 Anus coccyx

19.725

19.634

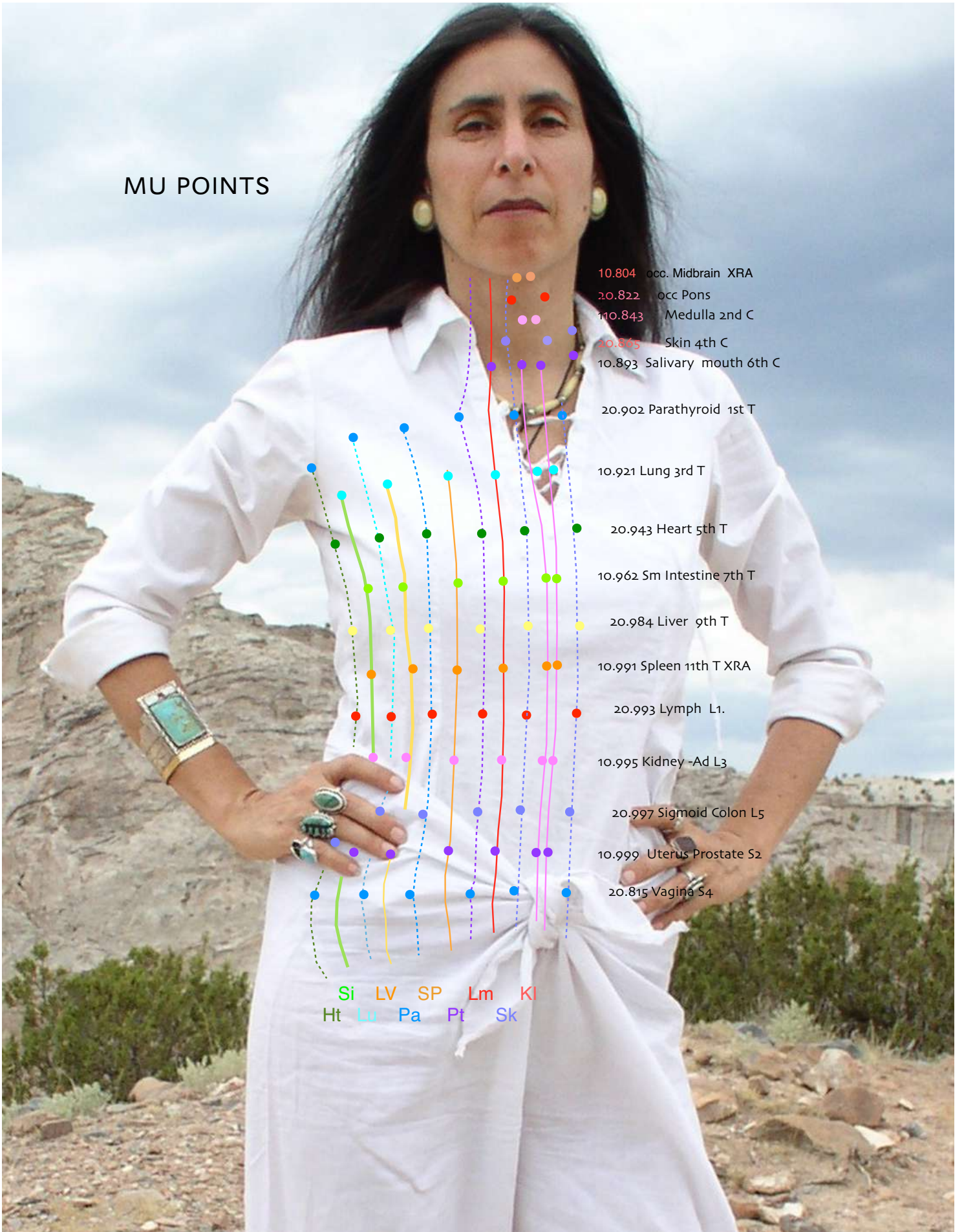
19.532

19.434

19.325

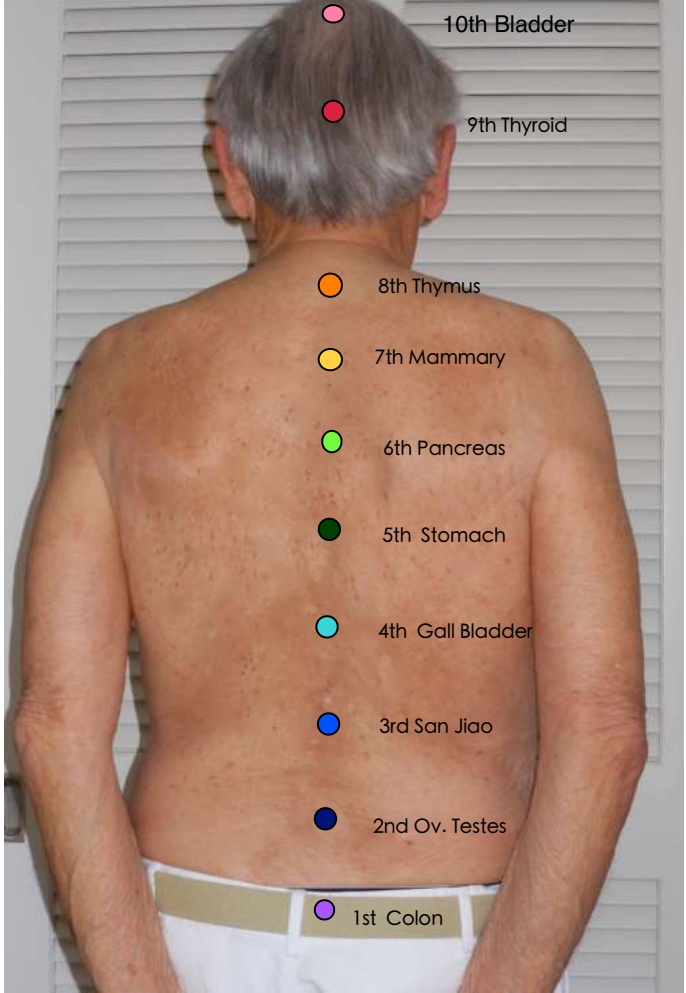
19.216

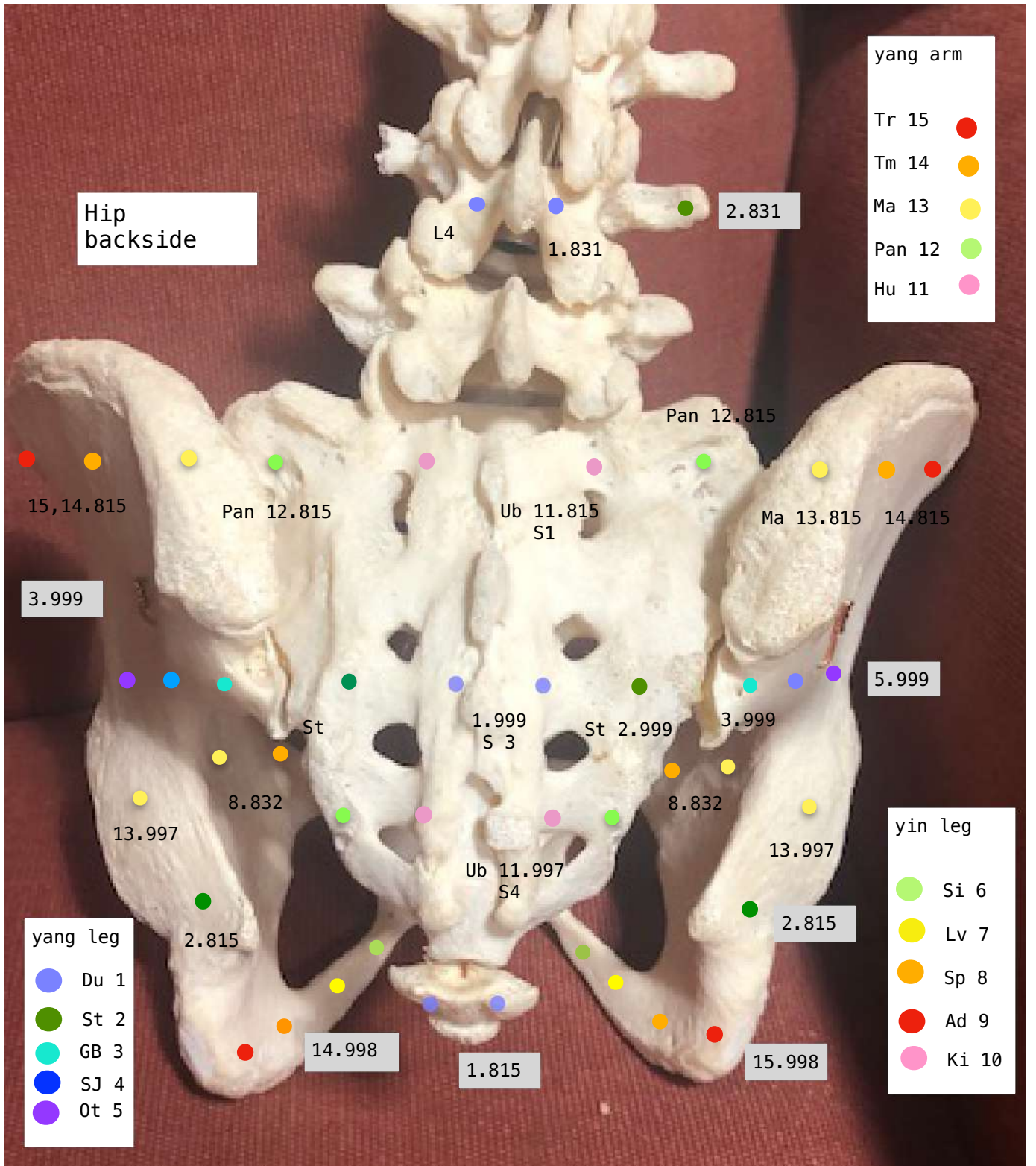
MU POINTS

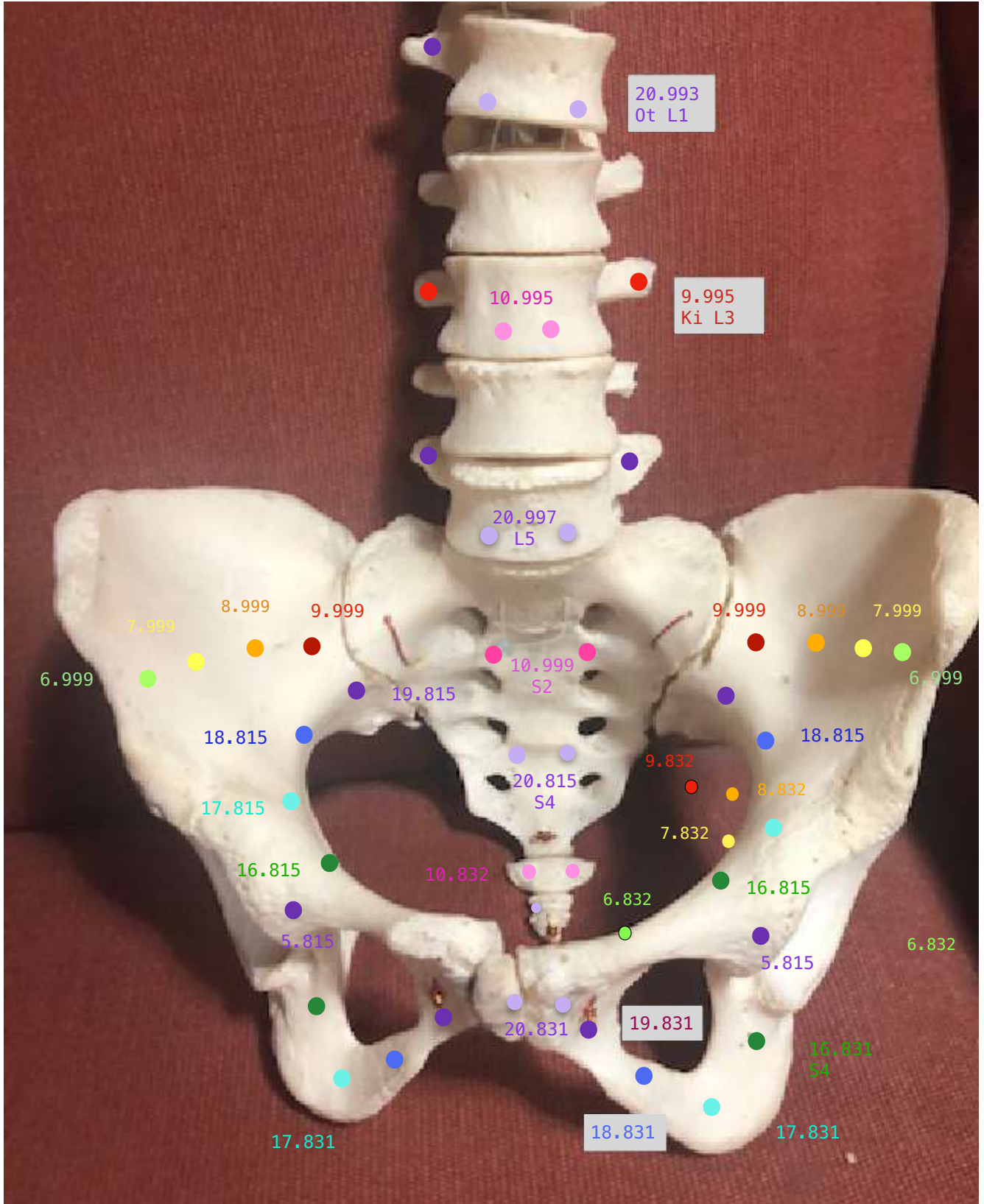


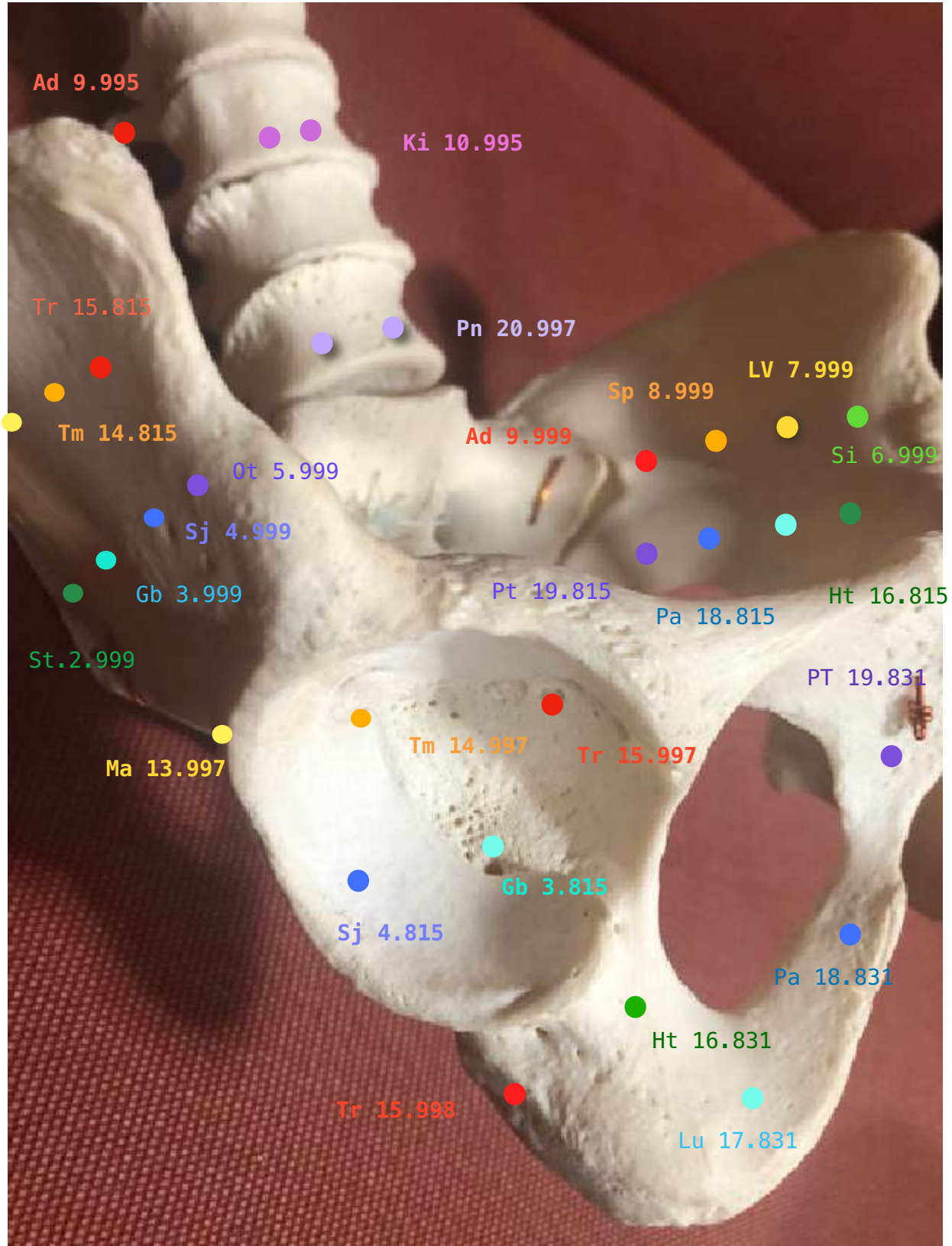
- 10.804 occ. Midbrain XRA
- 20.822 occ Pons
- 110.843 Medulla 2nd C
- 20.845 Skin 4th C
- 10.893 Salivary mouth 6th C
- 20.902 Parathyroid 1st T
- 10.921 Lung 3rd T
- 20.943 Heart 5th T
- 10.962 Sm Intestine 7th T
- 20.984 Liver 9th T
- 10.991 Spleen 11th T XRA
- 20.993 Lymph L1.
- 10.995 Kidney -Ad L3
- 20.997 Sigmoid Colon L5
- 10.999 Uterus Prostate S2
- 20.815 Vagina S4

Si LV SP Lm KI
 Ht Lu Pa Pt Sk



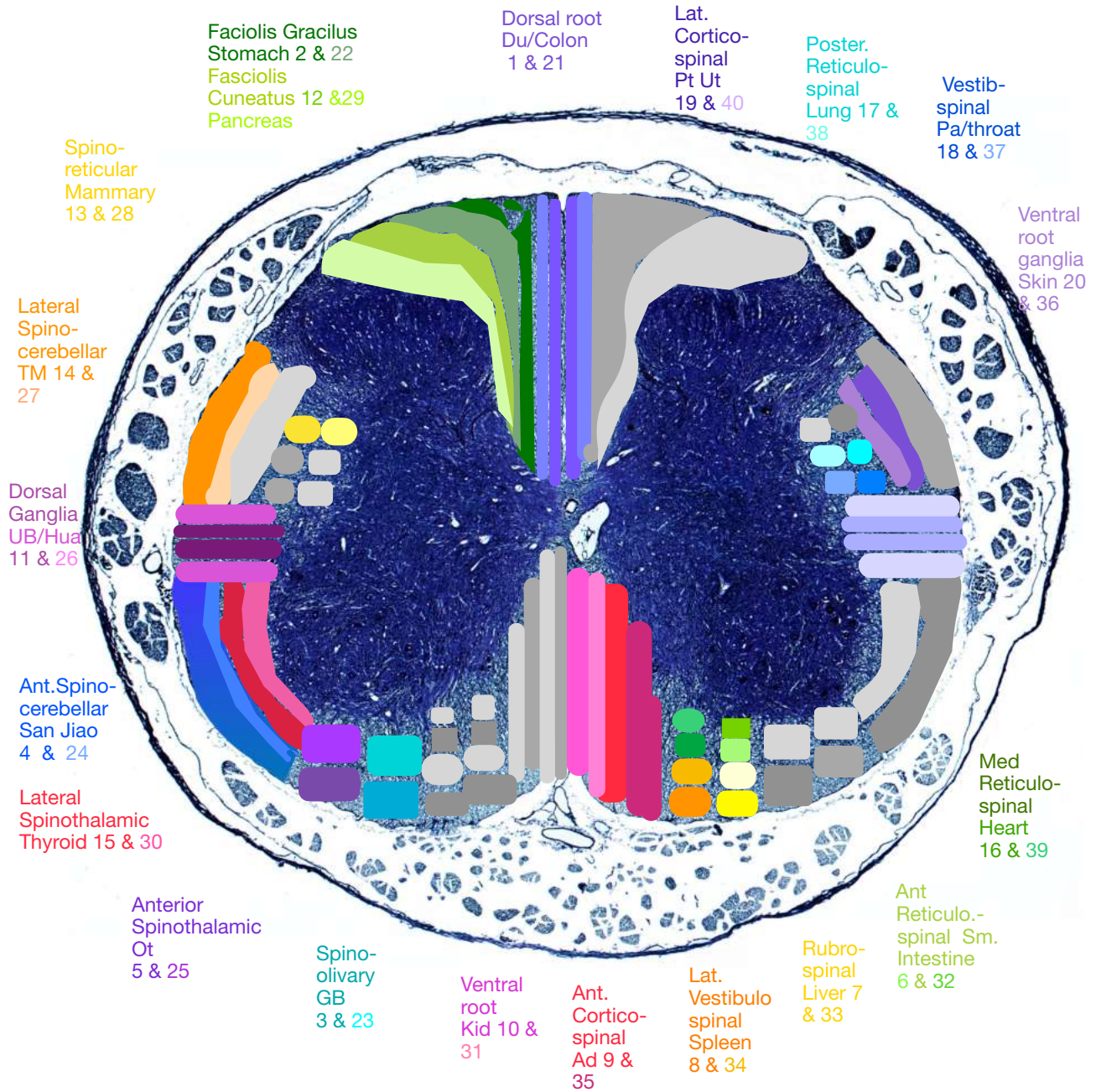


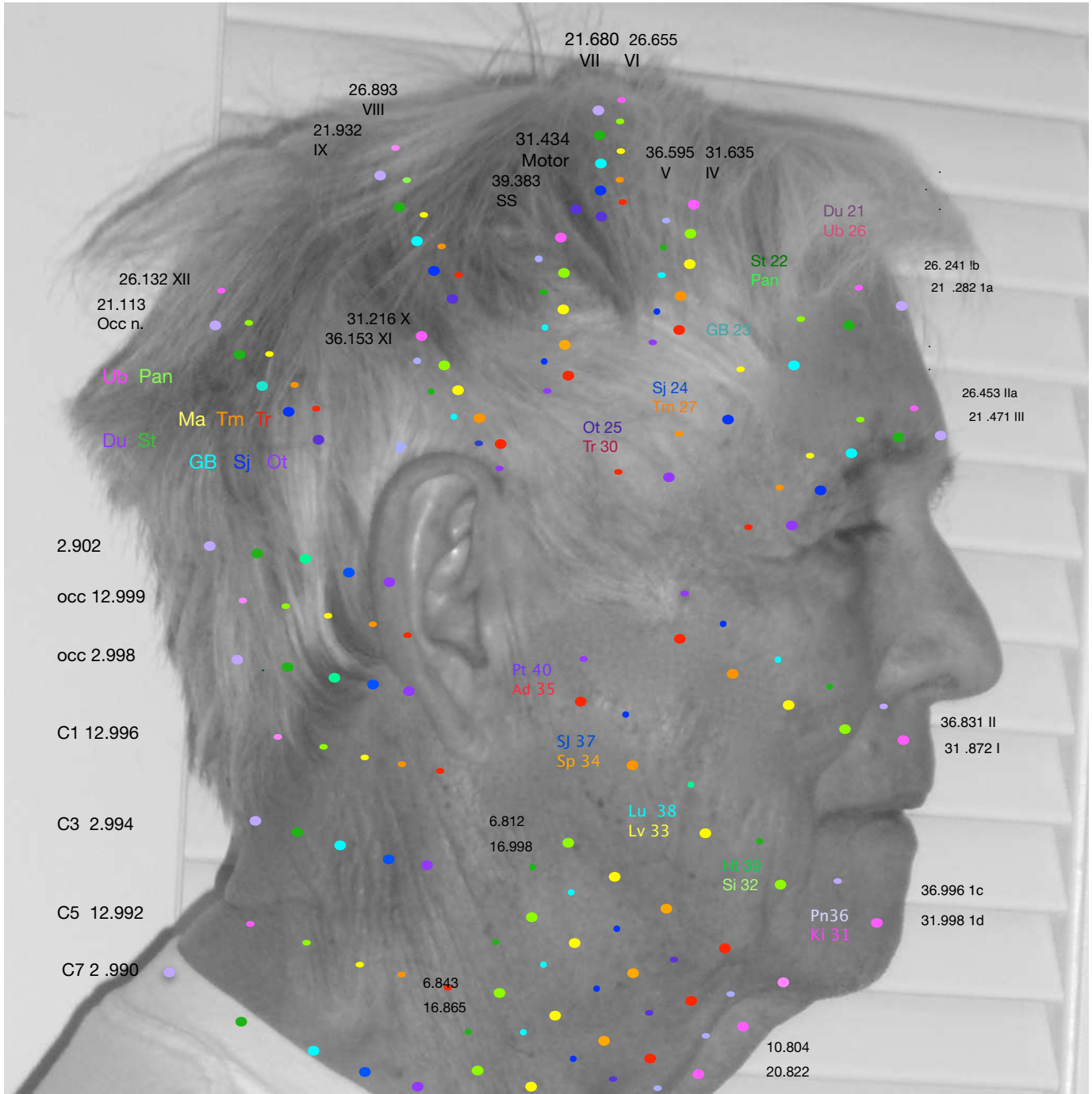


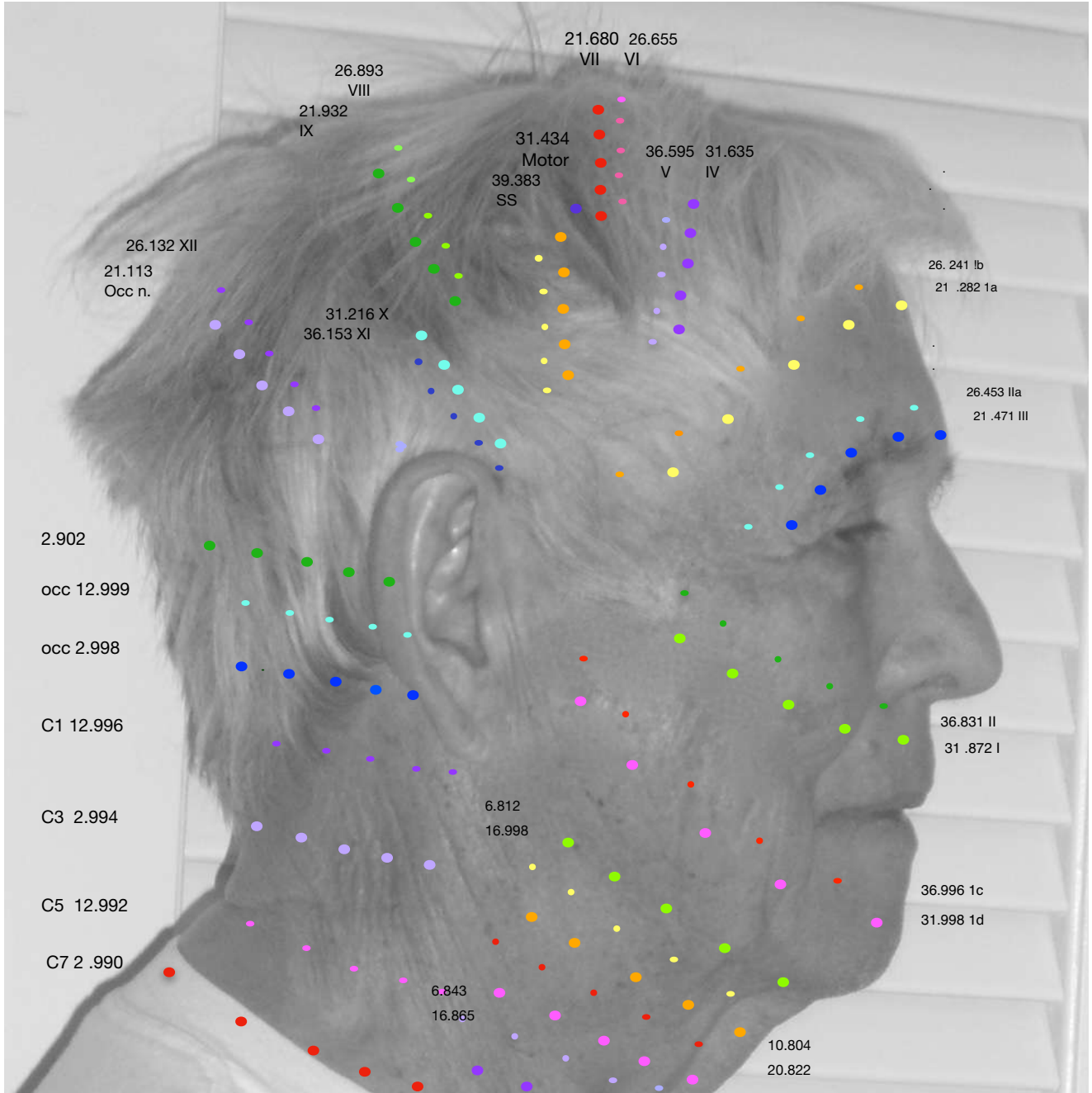


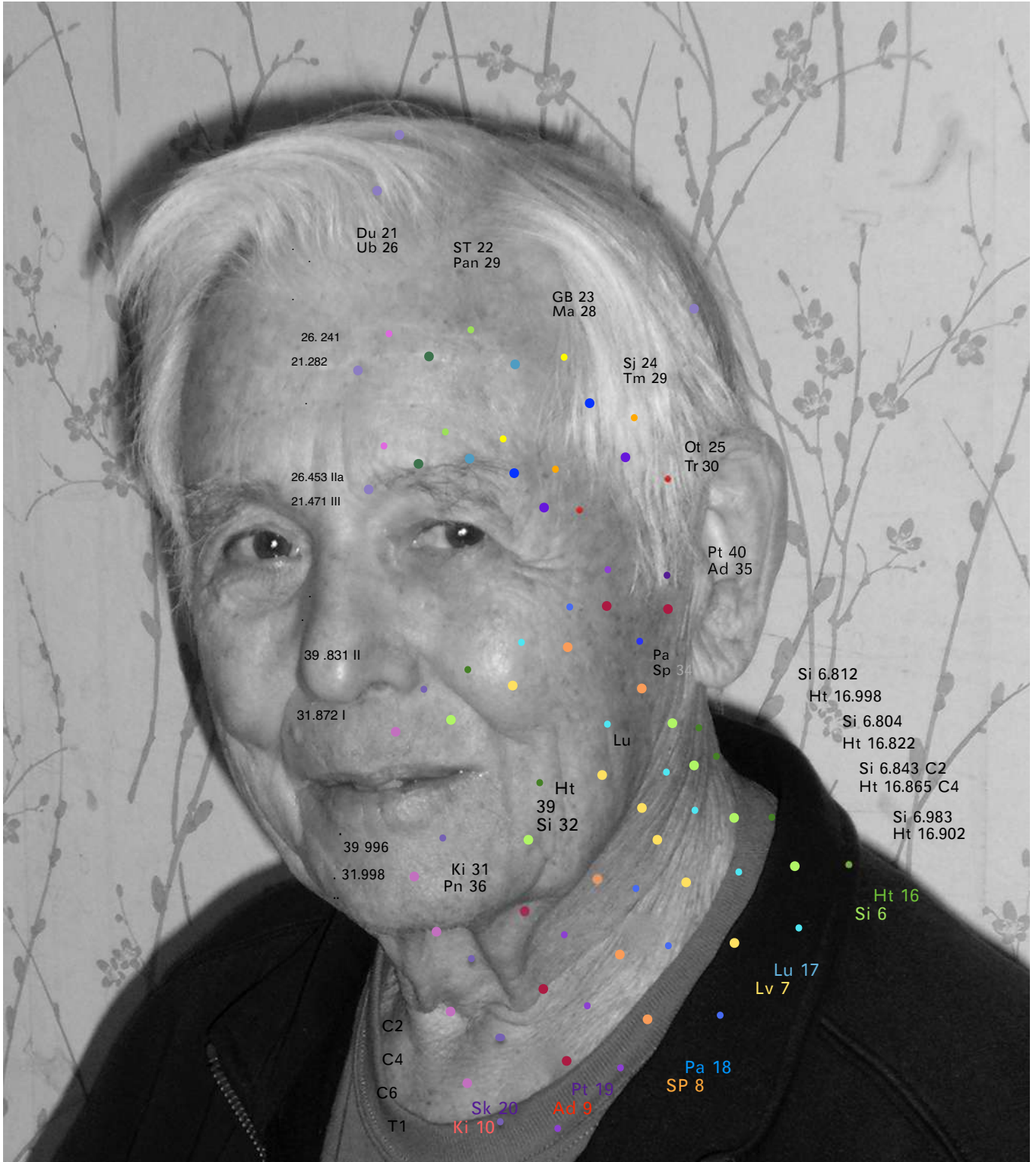
Ascending Tracts

Descending Tracts









Du 21
Ub 26

ST 22
Pan 29

GB 23
Ma 28

26.241
21.282

Sj 24
Tm 29

Ot 25
Tr 30

26.453 IIa
21.471 III

Pt 40
Ad 35

39.831 II

Pa
Sp 34

Si 6.812

Ht 16.998

Si 6.804

Ht 16.822

Si 6.843 C2

Ht 16.865 C4

31.872 I

Lu

Si 6.983

Ht 16.902

39.996

Ht
39
Si 32

Ht 16
Si 6

31.998

Ki 31
Pn 36

Lu 17
Lv 7

C2

C4

C6

T1

Pa 18

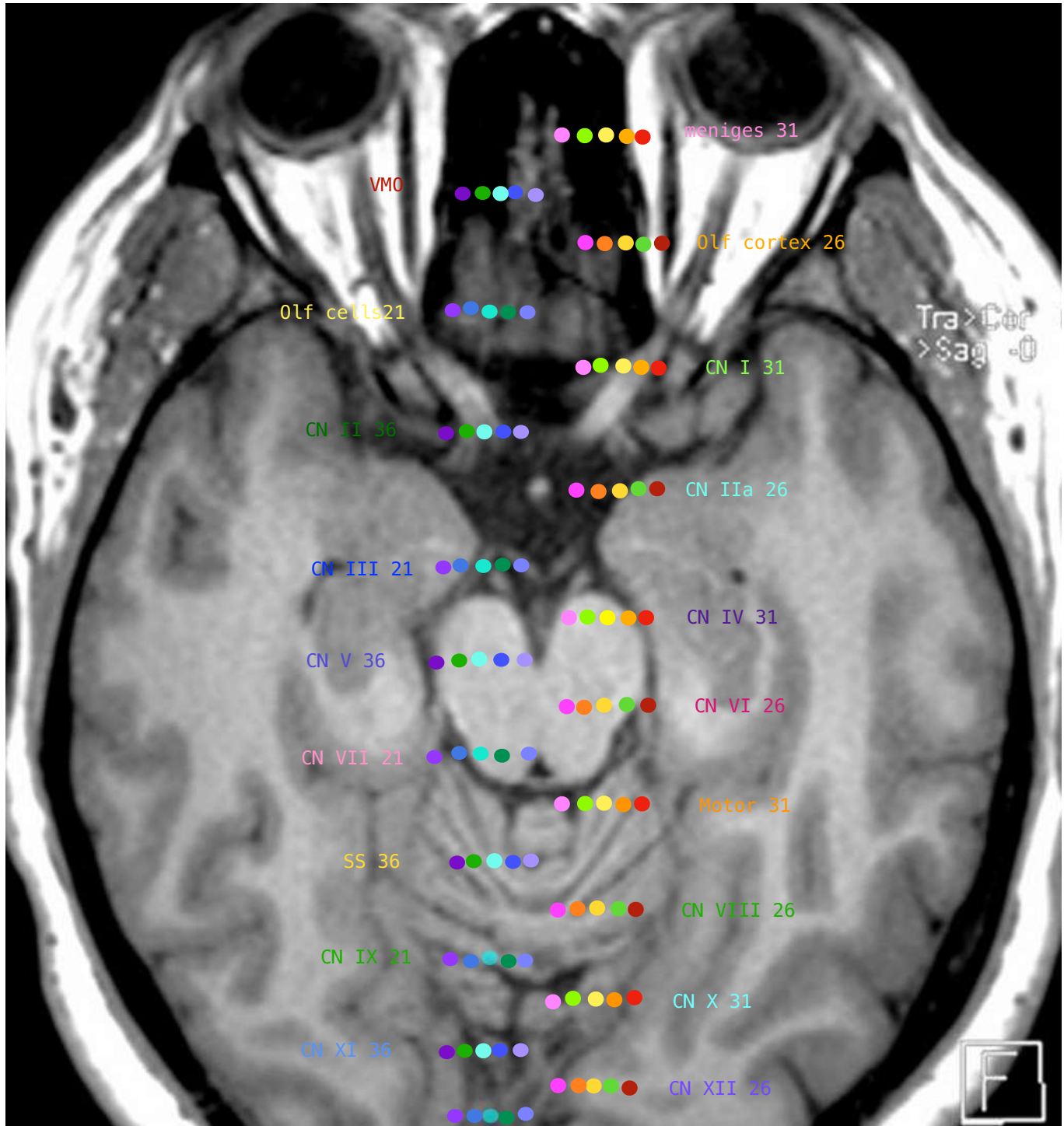
SP 8

Sk 20

Pt 19

Ad 9

Ki 10



Ki Si Lv Sp Ad Pn Pa Lu Ht Pt cranial

