## **Medical Reference Cards**

github.com/alping/medical-reference-cards

## **Adrenal Venous Sampling**

Introduction: Primary aldosteronism (PA) is more common than previously thought. Up to 15% of all hypertension is due to PA. PA can be caused by bilateral or unilateral hyperplasia, an adenoma, or by mutations in genes coding for enzymes involved in aldosterone (AS) synthesis. Adrenal venous sampling (AVS) is a procedure used to diagnose the source of the excess aldosterone (i.e. whether it is uni- or bilateral). Why is this important? Because unilateral PA is treated surgically, whereas bilateral PA is managed medically. AVS is, by far, the most reliable way of establishing the source of excess AS.

The procedure: With AVS, the difference between left and right adrenal AS excretion is measured by sampling blood from each adrenal vein (AV). This is more complicated than it sounds, mostly for anatomical reasons. The right adrenal vein is very short and originates directly from the inferior vena cava (IVC), making it very difficult to cannulate. The left AV originates from a common trunk with the inferior phrenic vein (IPV), which, in turn, originates from the left renal vein. The common trunk is easier to cannulate than the left AV itself, but dilution from the IPV must then be compensated for when interpreting the AS level (in the common trunk, left AV blood is mixed with IPV blood, which obviously has a lower AS concentration).

## **Adrenal Venous Sampling**

**Execution:** The **right AV**, **IVC**, and **left AV** are cannulated, and blood is sampled for analysis of **AS** and **cortisol** levels. The AVs are catheterized through the percutaneous femoral vein approach. Gentle contrast injections are used to verify the position of the catheter tip.

• Why is blood sampled from the IVC? Why is the cortisol level analyzed? Aren't we only interested in the AS levels? These questions are answered in the interpretation section.

Interpretation: Ultimately, we're interested in whether there's a significant difference between AS levels in the two adrenal veins. So why cannulate the IVC? Because comparing the right AV and IVC cortisol levels tells us whether or not the difficult cannulation was successful – the cortisol level should be ≥3 higher in the right AV. If this is the case, we can trust subsequent measurements.

Before AS levels are compared, we must account for dilution. This is done by dividing the AS level with the cortisol level in each AV – the ratio will be the same regardless of dilution. These **corrected** values (A/C ratios) are the ones used in the final comparison.

If the A/C ratio of one adrenal vein is  $\geq 4$  times higher than that of the other, the source of AS is unilateral and should be treated **surgically**.

#### - General -

### **C-ABCDE**

### - General -**SBAR**

### Catastrophic bleeding / Cardiac arrest

### Airways

Check airway Thorax movement See, listen, feel

Paradox. breathing?

Stridor?

1. Chin lift/Jaw thrust

2. Naso/Oropharyngeal airway

3. Suction

4. Laryngeal mask airway

5. Intubation

6. Coniotomy

### Breathing

Respiratory rate Thorax movement

Auscultation

Cyanosis

1. Oxygen

2. Ventilation

3. Decompression

4. Chest tube

### Circulation

Colour (Pale) Cold/Sweatv

Pulse (Rad / Fem / Car)

Abdomen/Pelvis

1. Tilt bed

2. Fluids (PVC. IO. CVC)

3. Vasoactive drugs (Adrenalin IM)

#### Disability AVPU/GCS

Pupils

Movement of extrem.

1. Support ABC

2. Glucose

Antidote

### Exposure

Check whole body

Prevent hypothermia Prevent further injury 1. Log roll

2. Warm blankets

3. Warm fluids

### **Situation**

Own name, title, and unit Patients name, sex, and age Patients social security / identification number Describe situation briefly

I'm contacting you to ...

**Background** 

Previous and current illness

Relevant medical history

Allergies

Contagiousness

#### Assessment

A: Airway

B: Breathing, saturation

C: Heart rate, blood pressure

D: Consciousness, pain, oriented to time / place / person

E: Temperature, skin, colour, abdomen, urine production

Brief assessment

### Recommendation

Immediate action (Care, monitoring, transfer, treatment) Further examinations (Radiology)

Time frame (How often...? How long...? Next contact...?)

Confirmation of communication

Questions / Agreement

## Lab reference (Swe)

Sys.	Component	Subgroup	Ref. interval	Unit
P/S	ALAT	Male	0,15 – 1,1	µkat/L
		Female	0,15 - 0,75	µkat/L
P/S	ALP		0,60 - 1,8	µkat/L
P/S	Amylas		0,40 - 2,0	µkat/L
P/S	Albumin	18 – 40 y.	36 – 48	g/L
		41 – 70 y.	36 – 45	g/L
		>70 y.	34 – 45	g/L
P/S	ASAT	Male	0,25 - 0,75	μkat/L
		Female	0,25-0,60	µkat/L
P/S	Bilirubin		5 – 25	µmol/L
P/S	Calcium		2,15 - 2,50	mmol/L
P/S	CK	Male 18 – 50 y.	0.80 - 6.7	μkat/L
		Male >50 y.	0,70 - 4,7	µkat/L
		Female	0,60 - 3,5	µkat/L
P/S	Fosfat	Female	0,80 - 1,5	mmol/L
		Male 18 – 50 y.	0,70 - 1,6	mmol/L
		Male >50 y.	0,75 - 1,4	mmol/L
fP	Glukos		4,2-6,3	mmol/L
P/S	GT	Male 18 – 40 y.	0,15 - 1,3	µkat/L
		Male >40 y.	0,20 - 1,9	µkat/L
		Female 18 – 40 y.	0,15 - 0,75	µkat/L
		Female >40 y.	0,15 - 1,2	µkat/L
P/S	Järn		9 – 34	µmol/L
P/S	Järnmättnad	Male	0,15-0,60	
		Female 18 – 50 y.	0,10-0,50	
		Female >50 y.	0,15-0,50	
Р	Kalium		3,5-4,4	mmol/L
S	Kalium		3,6 - 4,6	mmol/L
P/S	Kolesterol	18 – 30 y.	2,9-6,1	mmol/L
		31 – 50 y.	3,3 - 6,9	mmol/L
		>50 y.	3,9 - 7,8	mmol/L
P/S	HDL-Kolesterol	Female	1,0-2,7	mmol/L
		Male	0,80 - 2,1	mmol/L

## Lab reference (Swe)

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Sys.	Component	Subgroup	Ref. interval	Unit
P/S	LDL-Kolesterol	18 – 30 y.	1,2-4,3	mmol/L
		31 – 50 y.	1,4 - 4,7	mmol/L
		>50 y.	2,0-5,3	mmol/L
P/S	Kreatinin	Male	60 – 105	μmol/L
		Female	45 – 90	μmol/L
P/S	LD	18 – 70 y.	1,8 - 3,4	μkat/L
		>70 y.	1,9 - 4,2	μkat/L
P/S	Magnesium		0,70 - 0,95	mmol/L
P/S	Natrium		137 – 145	mmol/L
P/S	Pankreasamylas		0,15 - 1,10	μkat/L
P/S	Protein		64 – 79	g/L
P/S	TIBC		47 – 80	μmol/L
P/S	Triglycerider		0,45 - 2,6	mmol/L
P/S	Urat	Male	230 – 480	μmol/L
		Female 18 – 50 y.	155 – 350	μmol/L
		Female >50 y.	155 – 400	μmol/L
P/S	Urea	Male 18 – 50 y.	3,2 - 8,1	mmol/L
		Male >50 y.	3,5 - 8,2	mmol/L
		Female 18 – 50 y.	2,6-6,4	mmol/L
		Female >50 y.	3,1 - 7,9	mmol/L
В	Hemoglobin	Female	117 – 153	g/L
		Male	134 – 170	g/L
В	EVF	Female	0,350 - 0,458	
		Male	0,393 - 0,501	
В	Erytrocyter	Female	3,94 – 5,16	1012/L
		Male	4,25 - 5,71	1012/L
В	MCV		82 – 98	fL
Erc	MCH		27,1 - 33,3	pg
Erc	MCHC		317 – 357	g/L
В	Leukocyter		3,5 - 8,8	109/L
В	Trombocyter	Female	165 – 387	109/L
		Male	145 – 348	109/L

# - Medicine -

## CHA2DS2VAS

С	Cardiac - Heart failure	1
Н	Hypertension	1
A	Age ≥ 75 years	2
D	Diabetes	1
S	Stroke/TIA/embolism	2
V	Vascular Atherosclerotic disease	1
A	Age 65-74	1
S	Sex - Female*	1

<sup>\*</sup>No indication for antithrombotic treatment if only risk factor

AF and score ≥2 → Antithrombotic treatment IF low-medium risk of bleeding (HAS-BLED <3)

See local guidelines for specific antithrombotic drugs

Example of initial Warfarin treatment, 2.5mgx1 p.o.

Day 1: 2-4 | Day 2: 2-3 | Day 3: 1-4 (dep. on INR)

#### - Medicine -

## **HAS-BLED**

Н	Hypertension >160 mmHg	1
A	Abnormal liver or kidney function*	1-2
S	Stroke	1
В	Bleeding Previous tendency or anaemia	1
L	Labile INR High/unstable INR or <60% time in therapeutic range	1
E	Elderly (>65 years)	1
D	Drugs E.g. ASA, NSAID or high alcohol consumption	1-2
	* Kidney: Creatinine >200, dialysis, or transpla	ınt

Kidney: Creatinine >200, dialysis, or transplant Liver: Chronic liver disease, Bilirubin 2x ref, or ALAT/ASAT/ALP 3x ref.

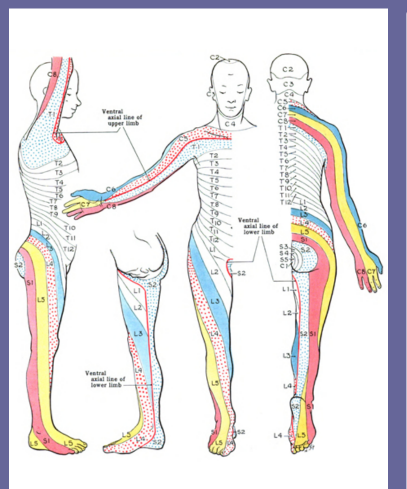
High risk of bleeding if ≥3 points

- Neurology -

**Dermatomes** 

- Neurology -

## **Myotomes**



Segment	Function	
C1/C2	Neck flexion/extension	
С3	Neck lateral flexion	
C4	Shoulder elevation	
C5	Shoulder abduction	
C6	Elbow flexion/wrist extension	
<b>C</b> 7	Elbow extension/wrist flexion	
C8	Finger flexion	
T1	Finger abduction	
L2	Hip flexion	
L3	Knee extension	
L4	Ankle dorsi-flexion	
L5	Great toe extension	
S1	Ankle plantar-flexion/ankle eversion/ hip extension	
S2	Knee flexion	
S3 <b>–</b> S4	Anal wink	

#### - Neurology -

## Neurological exam.

#### The whole time

Psychiatric: Wakefulness, oriented to time/place/self

Motor: Facial expressions, general

Dysarthria, dysphasia, right or left handed

Higher cortical functions: Apraxia, spatial function, neglect

#### Standing

Walk across the room

Walk on toes/heels

Squat and rise

Sight and hearing

#### Sitting

Face: Symmetry, ptos, corneal reflex

Pupils: Size, reaction to light

Eye movements: Nystagmus, diplopia

Sight: Donder's test

Mouth and throat: Symmetry, swallow reflex, gingival hyperplasia, cranial

nerve XII

Sensibility to light touch, vibration, temperature, and pain

Motoric function for cranial nerve V, VII, XI

Reflexes in arms and legs

Grasset's test

Auskultation of lungs

Palpate lymph nodes

(Smell and taste)

#### Lying down

Neck stiffness

Muscle strength: proximal + distal, in arms and legs

Muscle tonus, atrophies, fasciculation, tremor,

Heel-knee test

Dysdiadochokinesis

Abdominal reflexes

Barré's test

Babinski's sign

Fundus examination

(Primitive reflexes: Grasping reflex, palmomental, glabellar, sucking)

## Glasgow Coma Scale

	Respone	Score
ng e	Spontaneously	4
Eye opening response	To speech	3
dsə	To pain	2
Д	No response	1
	Oriented to time, place, and person	5
rbal	Confused	4
Best verbal response	Inappropriate words	3
Bes	Incomprehensible sounds	2
	No response	1
	Obeys commands	6
J. e	Moves to localized pain	5
note	Flexion withdrawal from pain	4
Best motor response	Abnormal flexion (decorticate)	3
, a	Abnormal extension (decerebrate)	2
	No response	1
<b>–</b> ø	Best response	15
Total score	Comatose patient	≤8
<b>-</b> 0	Totally unresponsive	3
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#### - Orthopedics -

### Ottawa Ancle Rule

### 1 Pain around the malleolus AND

Palpation tenderness over the dorsal ridge of the lateral or medial malleus

OR

Inability of the foot to support four steps

### **2** Pain around the mid part of the foot AND

Palpation tenderness over the base of the 5th metatarsal bone OR the Navicular bone

OR

Inability of the foot to support four steps

### X-ray of foot and lower leg if 1 or 2 are met

**Otherwise:** Elastic wrap, tape, possibly orthosis, information (proprioceptive exercises e.g. stand on one leg while brushing teeth)

#### Acute care (PRICE)

Protection, Rest, Ice, Compression, Elevation

Only applicable on adults (>18 years) with isolated injury

### Well's DVT Score

Sign	Point
Active cancer last 6 months	1р
Paralysis, paresis, newly casted	1р
Immobilized >3 d. or large surgery last 4 w.	1р
Localized tenderness along the deep venous system	1р
Whole leg swelling	1р
Calf circumference >3 cm, compared to asymptomatic side	1p
Pitting oedema on symptomatic side	1р
Collateral flow in superficial veins (non-varicose)	1p
Similar likelihood of alternative diagnosis	-2p

### Low points <2 + negative D-dimer

= low probability for DVT

**High points ≥2** → Ultrasound whole leg

Risk of false negative D-dimer when symptoms >1w or anticoagulation therapy

#### - Orthopedics -

### - Empty -

### **Distal Status - Hand**

### Inspection

Hematomas / Wounds

Malalignment / Tonus

#### **Palpation**

Fossa tabatière

Distal radioulnar joint

#### Circulation

Allen's test - Ulnar / Radial loss of circulation

Capillary refill Dig I-V

#### **Passive movement (tendons)**

Finger extension, each separately

Flexor digitorum superficilais et profundus, separately

#### Neurology

1. Radialis 2. Medianus 3. Ulnaris

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- 1. Dig I, radially
- 2. Dig II, distal of PIP
- 3. Dig V, ulnar side
- 1. Extension of fingers
- 2. Opposition, Dig I & V

Motor

3. F.spread / Dig V flex.

#### Stability

Dig I, MCP, UCL, Distal radioulnar joint

Watson's test - Instability, scaphiodeum - lunatum

### Specific tests

Tinel's and Phalen's tests: carpal tunnel syndrome

Finkelstein's test: Morbus de Quervain

Pain in wrist should result in plain film x-ray

### - Pediatrics -

# **Normal Physiology**

Age	RR (/min)	HR (/min)	SBP (mmHg)
0-1 m	30-60	110-160	65-90
1-12 m	30-40	110-160	70-90
1-2 y	25-35	100-150	85-35
2-5 y	25-30	95-140	80-110
5-12 y	20-25	80-120	90-110
>12 y	15-20	60-100	100-120

Age	♀ <b>W. (kg)</b>	♀ H. (cm)	♂ W. (kg)	♂ H. (cm)
0 m	2.8-4.2	46-54	2.9-4.4	47-55
3 m	4.6-7.0	56-64	4.8-7.5	57-66
6 m	6.0-9.3	62-71	6.4-10	63-73
1 y	8.0-12	70-80	8.5-13	71-82
5 y	15-25	102-120	15.5-25	110-112
18 y	46-80	156-180	55-94	167-194

Age (m)						
W. gain (g/w)	175	150	125	100	75	50

	W. (kg)	Fluids (ml/kg/24h)	A. (y) ml/kg/hour
2-8		150	<b>0-1</b> 2-4
	6-10	115-120	<b>&gt;1</b> 1-2
አ.	0-10	100	<b>▲</b> Urine / Oliguri ▼
Holliday Segar	10-20	50	<b>0-1</b> <1
¥"	>20	20	<b>&gt;1</b> <0.5

# **Normal Physiology**

Months	Gross motor	Fine motor	Cogn. & Comm.
1-2	Lift head when prone	-	Smile in resp. to face/voice, visual preference for human face
2-3	Head steady in sitting	-	-
3-4	Lift head & chest w. ext. arms	Grasp rattle	Sustain contact, displeasure if soc. contact broken, "aah, ngah"
5-6	Roll over	Transfer objects hand to hand	Monosyllabic babble
6-7	Sit with support	-	Polysyllabic babble, vowel sounds, enjoys mirrors
7-8	Sit without support, crawl	Thumb- finger grasp	Suspicious/afraid of strangers
9-10	Pull to standing pos., walk holding furniture	Pincer grip, bang objects together.	Play peek-a-boo, wave bye-bye, respond to own name
12-18	Walk alone	Turn pages in book, scribble, build 2-cube tower	Speak a few words
4 yrs.	Walk on a straight line, jump on one leg	Button clothes	Answer questions, understand prepositions