

# Kontaktorsakschecklistor

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<b>Kontaktorsak</b>	<b>Sida</b>
Allergisk reaktion	1
Bensmärta - Bensvullnad	2
Bröstsmärta - Thoraxsmärta	3
Buksmärta - Flanksmärta	4
Diarré	5
Dyspné	6
Feber	7
Halsmärta - Nacksmärta	8
Huvudvärk - Ansiktssmärta	9
Intoxikation	10
Ledsmärta	11
Medvetanderubbning	12
Neurologiskt bortfall	13
Pungsmärta - Testikelsmärta	14
Ryggsmärta	15
Skalltrauma - Nackstrauma	16
Synkop - Krampanfall	17
Synrubbning	18
Sårskada	19
Yrsel	20

# 1 Allergisk reaktion

## Misstänkt allergisk reaktion (utslag, klåda, svullnad med mera)

### BAKGRUND

- M** • Nyligen tagna / avslutade läkemedel / preparat?
  - NSAID bruk?
- A** • Kända överkänsligheter till läkemedel, mat, annat?
- P** • Tidigare sjukdomar?
  - Undersökningar nyligen (t ex kontraströntgen)?
- L** • Sociala omständigheter?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: nuvarande / tidigare?

### ANAMNES

- O** • När började symtomen? Aktivitet vid debut?
  - Tid till max intensitet: sek? min? tim?
- P** • Vilka kroppsdelar är påverkade?
- Q** • Utslag? Svullnad? Klåda? Smärta?
- R** • Effekt av eventuella åtgärder (t ex corticosteroider, antihistaminer)?
- S** • Hur påverkar symtomen daglig funktion?
- T** • Konstant, intermittent eller tilltagande symtom?
  - Tidigare liknande episoder?
- +** • Mat intag?
  - Insektbett?
  - Ny tvål / tvättmedel?

### STATUS

- A** • Heshet? Stridor?
  - Läpp- tungsvullnad?
- B** • SpO2%
  - Andningsfrekvens?
  - Lungauskultation?
  - Bröstkorgsundersökning
- C** • Puls/blodtryck
  - Hjärtfrekvens
- D** • Medvetandegrad?
- E** • Framsidan av kroppen
  - Baksidan av kroppen
  - Temperatur?

### ÖVERVÄG:

1. Anafylaxi
2. Angioödem

# 1 Allergy: Clinical Diagnostic Clues

## ANAPHYLAXIS

Anaphylaxis is a severe, systemic hypersensitivity reaction that affects airway, breathing and/or circulation and is usually associated with skin (e.g. urticarial) and/or mucosal symptoms (Soar 2010). Anaphylaxis is highly likely in any one of the following three contexts (Sampson 2006):

1. Acute onset of an illness (minutes to several hours) with involvement of the skin, mucosal tissue, or both (eg, generalized hives, pruritus or flushing, swollen lips-tongue-uvula) and at least one of the following:
  - Respiratory compromise (eg, dyspnea, wheeze-bronchospasm, stridor, reduced PEF, hypoxemia)
  - Reduced BP or associated symptoms of end-organ dysfunction (eg, hypotonia [collapse], syncope, incontinence)
2. Two or more of the following that occur rapidly after exposure to a *likely* allergen for that patient (minutes to several hours):
  - Involvement of the skin-mucosal tissue (eg, generalized hives, itch-flush, swollen lips-tongue-uvula)
  - Respiratory compromise (eg, dyspnea, wheeze-bronchospasm, stridor, reduced PEF, hypoxemia)
  - Reduced BP or associated symptoms (eg, hypotonia [collapse], syncope, incontinence)
  - Persistent gastrointestinal symptoms (eg, crampy abdominal pain, vomiting)
3. Reduced BP after exposure to *known* allergen for that patient (minutes to several hours):
  - Infants and children: low SBP (age specific) or > 30% decrease in SBP
  - Adults: SBP of less than 90 mm Hg or > 30% decrease from that person's baseline.

## ANGIOEDEMA

Angioedema results from the fast onset of increased vascular permeability in subcutaneous or submucosal tissue.

Symptoms and signs include:

- Swelling of the face (eyelids, lips, tongue), extremities and genitalia
- Swelling of the larynx, resulting in throat tightness, dyspnea, dysphonia, dysphagia
- Swelling of the intestine, resulting in abdominal pain, nausea and vomiting
- Urticaria, flushing, generalized pruritus, bronchospasm and/or hypotension are present in the setting of histamine-induced angioedema but absent in the setting of bradykinin-induced angioedema (e.g. ACE-inhibitor induced, hereditary or acquired C1-inhibitor deficiency)

## 2 Bensmärta - Bensvullnad

### Ensidig smärta eller svullnad i ben

#### BAKGRUND

- M** • Nuvarande läkemedel?
  - p-piller, hormonella preparat (kvinnor)?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar?
  - Tidigare djup ventrombos eller lungemboli?
- L** • Sociala omständigheter?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: nuvarande / tidigare?

#### ANAMNES

- O** • När började smärtan/svullnad? Aktivitet vid debut?
  - Tid till max intensitet: sek? min? tim?
- P** • Lokalisation av smärtan/svullnaden? Storlek av området?
  - Utstrålning av eventuell smärta?
- Q** • Smärta? Svullnad? Övriga symtom (t ex rodnad, klåda)?
- R** • Är smärtan påverkad av ben/fot rörelser?
  - Är smärtan/svullnaden påverkad av kroppsläge?
- S** • VAS skala (1-10)? Hur påverkas daglig funktion?
- T** • Konstant eller intermittent? Tilltagande?
  - Tidigare liknande episoder?
- +** • Bröstsmärta?
  - Andfåddhet?
  - Feber?

#### STATUS

- VP** • AF, SpO2%, HF, BT, Temp?
- Ben** • Inspektion
  - Palpation

#### PROV

- CRP

#### ÖVERVÄG:

1. Djupventrombos
2. Arteriell insufficiens
3. Infektion
4. Compartmentsyndrom
5. Rupturerad Achillesena

## 2 Leg Pain - Swelling: Clinical Diagnostic Rules

### SIMPLIFIED CLINICAL MODEL FOR ASSESSMENT OF DEEP VEIN THROMBOSIS

RISK FACTORS	POINTS
• Active cancer (treated within the previous 6 months or currently receiving palliative treatment)	1
• Paralysis, paresis, or recent plaster immobilization of the lower extremities	1
• Recently bedridden for $\geq 3$ days or major surgery within the previous 12 weeks requiring general or regional anesthesia	1
• Localized tenderness along the distribution of the deep venous system	1
• Entire leg swollen	1
• Calf swelling at least 3 cm larger than on the asymptomatic side (measured 10 cm below the tibial tuberosity)	1
• Pitting edema confined to the symptomatic leg	1
• Collateral superficial veins (nonvaricose)	1
• Previously documented deep-vein thrombosis	1
• Alternative diagnosis at least as likely as deep-vein thrombosis	-2

In patients with symptoms in both legs, the more symptomatic leg is used.

### D-DIMER USE

Wells et al evaluated the use of routine D-dimer testing in the diagnosis of deep vein thrombosis. D-dimer testing was performed with either the SimpliRED assay (Agen Biomedical) or the IL-Test (Instrumentation Laboratory). For the SimpliRED test, the result was considered negative if no agglutination was seen. For the IL-Test, the result was considered negative if the value was less than 200  $\mu\text{g}$  per liter. According to their study, deep-vein thrombosis can be ruled out in the following situations:

- Score  $< 2$  + negative d-dimer
- Score  $< 2$  + positive d-dimer + negative ultrasound
- Score  $\geq 2$  + negative d-dimer + negative ultrasound
- Score  $\geq 2$  + positive d-dimer + negative ultrasound + negative repeat (+ 1 week) ultrasound

### STATENS BEREDNING FÖR MEDICINSK UTVÄRDERING

Enligt Statens Beredning för Medicinsk Utvärdering (2004) kan djup ventrombos uteslutas i följande situationer:

- Låg klinisk sannolikhet ( $< 2$  poäng) + negativ d-dimer
- Låg klinisk sannolikhet ( $< 2$  poäng) + negativt proximalt ultraljud
- Hög klinisk sannolikhet + negativ d-dimer + negativt proximalt ultraljud
- Hög klinisk sannolikhet +
  - negativt ultraljud, både proximalt + av underbenets vener
  - negativ flebografi
  - negativt proximalt ultraljud + negativt upprepat ultraljud +1v

### 3 Bröstsmärta - Thoraxsmärta

Smärta eller obehag vid / under bröstkorgen (inklusive ryggen); vid smärta i mitten av ryggen se 15-Ryggsmärta

#### BAKGRUND

- M**
- Nuvarande läkemedel?
  - p-piller, hormonella preparat (kvinnor)?
- A**
- Överkänsligheter?
- P**
- Tidigare sjukdomar?
  - Tidigare hjärt- eller tromboembolisk sjukdom?
- L**
- Sociala omständigheter?
- E**
- Alkohol: hur mycket, hur ofta?
- S**
- Rökning: nuvarande / tidigare?

#### ANAMNES

- O**
- När började smärtan? Aktivitet vid smärtdebut?
  - Tid till max intensitet: sek? min? tim?
- P**
- Lokalisation av smärta? Storlek av området?
  - Utstrålning?
- Q**
- Kramp, molande, skarp, rivande, brännande?
- R**
- Värre med djupa andetag?
  - Värre med rörelse?
- S**
- VAS skala (1-10)?
- T**
- Konstant eller intermittent? Tilltagande?
  - Tidigare liknande smärteepisoder?
- +**
- Wind: andfådd?
  - Walk: bensmärta/svullnad?
  - Warm: feber/frossa?

#### STATUS

- VP**
- AF, SpO2%, HF, BT, Temp?
- Cor**
- Bi- eller blåsljud?
  - Halsvenstas?
- Lung**
- Rassel?
  - Nedsatta ljud?
- MSK**
- Rodnad? Utslag?
  - Palpömhet?
- Buk**
- Ömhet övre buk?
- Ben**
- Svullnad? Ödem?

#### PROV

- CRP
- Troponin > 40 år
- EKG

#### ÖVERVÄG:

1. Akut koronart syndrom
2. Lungemboli
3. Aortadissektion

### 3 Chest - Thoracic Pain: Clinical Diagnostic Rules

#### ACUTE CORONARY SYNDROME

Age	< 40 years	40 - 65 years	> 65 years
ACS Prevalence	0-2%	8-10%	12-19%
0 Risk Factors*	LR 0.17	LR 0.53	LR 0.96
≥ 4 Risk Factors*	LR 7.4	LR 2.1	LR 1.09

\* diabetes, smoking, hypercholesterolemia, hypertension, heredity

**History:** high-risk features include pressure-type pain, radiation to one or both arms, worsening with exertion (but not with inspiration, position), similarity to prior ischemia.

EKG	ST Elevation	ST depression	T wave inversion
LR	22	5.3	1.8

#### 0h-Troponin

hs-cTnT < 5 ng/L + History not high-risk + EKG non-ischemic rules-out 30-day MACE (acute myocardial infarction, unstable angina, cardiac arrest, cardiogenic shock, death, high-risk arrhythmias) with 99.2% sensitivity and a negative predictive value of 99.7%.

#### 0h/1h-Troponin ( $\Delta$ = difference)

Rule-Out 30-day MACE	Rule-In 30-day MACE
0h hs-cTnT < 12 ng/L AND 1h $\Delta$ < 3 ng/L AND History not high-risk AND EKG non-ischemic	0h hs-cTnT ≥ 52 ng/L OR 1h $\Delta$ ≥ 5 ng/L OR 0h or 1h hs-cTnT > 14 ng/L + either history high-risk or ischemic EKG

Patients for whom 30-day MACE neither ruled-in nor ruled-out: consider additional troponin testing or stress testing / myocardial imaging (as out-patient?).

#### AORTIC DISSECTION DETECTION (ADD) RISK SCORE

**High risk conditions:** Marfan syndrome, family history of aortic disease, known aortic valve disease, recent aortic manipulation, known thoracic aortic aneurysm

**High risk pain features:** abrupt in onset, severe in intensity, ripping or tearing

**High risk examination features:** evidence of perfusion deficit (pulse deficit, systolic BP differential, focal neurologic deficit in conjunction with pain), murmur of aortic insufficiency (new or not known to be old and in conjunction with pain), hypotension or shock state

ADD score: #categories featuring ≥ 1 high risk feature/condition. High risk if ADD score ≥ 2.

#### AORTIC DISSECTION & d-dimer

A negative serum D-dimer (<500 ng/dL) rules out AD if the ADD score is ≤ 1

#### WELLS SCORE FOR PE

See 6-Dyspnea

## 4 Buksmärta - Flanksmärta

Smärta mellan nedre delen av bröstkorgen och bäckenringen; vid smärta i mitten av ryggen se 15-Ryggsmärta

### BAKGRUND

- M**
- Nuvarande läkemedel?
  - NSAID?
- A**
- Överkänsligheter?
- P**
- Tidigare sjukdomar?
  - Tidigare bukoperationer?
- L**
- Sociala omständigheter?
- E**
- Alkohol: hur mycket, hur ofta?
- S**
- Rökning: nuvarande / tidigare?

### ANAMNES

- O**
- När började smärtan? Aktivitet vid smärtdebut?
  - Tid till max intensitet: sek? min? tim?
- P**
- Lokalisation av smärta? Storlek av området?
  - Utstrålning?
- Q**
- Svidande, molande, skarp?
- R**
- Värre med djupa andetag?
  - Värre med rörelse?
- S**
- VAS skala (1-10)? Hindrar daglig funktion?
- T**
- Konstant eller intermittent? Tilltagande?
  - Tidigare liknande smärteepisoder?
- +**
- PO: illamående, kräkning?
  - PR: diarré, förstoppning?
  - PU: dysuri?
  - PV (hos fertila kvinnor): sista mens? flyttningar?

### STATUS

- VP**
- AF, SpO2%, HF, BT, Temp?
- Cor**
- Bi- eller blåsljud?
  - Regelbunden?
- Lung**
- Basala rassel?
- Buk**
- Inspektion
  - Auskultation
  - Palpation
- Testis**
- Inspektion / palpation (män < 25 år)

### PROV

- Vita & CRP
- Urinsticka
- Grav test (fertila kvinnor)
- EKG > 50 år
- Ultraljud bukaorta > 60 år

### ÖVERVÄG OM OKLART

Orsaken till buksmärtan är ofta oklar trots den initiala utredningen. Inläggning och/eller CT buk bör övervägas för dessa patienten om de uppfyller kriterierna för följande syndrom:

1. Buksmärta + chock
2. Svår buksmärta med plötslig debut
3. Påverkat allmänt tillstånd
4. Generaliserad peritonit
5. Misstänkt ileus
6. Inflammerad höger fossa



# 4 Abdominal - Flank Pain: Clinical Syndromes & Diagnostic Rules

## ABDOMINAL PAIN & CHOCK

Abdominal pain with the following:

- Tachycardia and/or hypotension
- Förhöjt laktat, sänkt BE

Potential diagnoses:

- Ruptured abdominal aortic aneurysm
- Ruptured ectopic pregnancy
- Perforation (e.g. ulcer, diverticulus) and sepsis
- Severe pancreatitis, cholangitis

## SEVERE & SUDDEN ABDOMINAL PAIN

- Sudden onset of diffuse abdominal pain
- Severe pain that does not respond to analgesics
- Peritoneal findings are absent

Potential diagnoses:

- Mesenteric ischemia
- Aortic dissection
- Perforated ulcer
- Ovarian torsion, testicular torsion

## DECREASED FUNCTIONAL ABILITY

Patients (often elderly patients) who are sufficiently affected by their abdominal pain that they cannot function at home.

## GENERALIZED PERITONITIS

- Pain worsens with movement
  - Diffuse tenderness
- Rigidity or rebound tenderness

Potential diagnoses:

- Perforated ulcer
- Perforated diverticulitis
- Perforated appendicitis
- Cholecystitis, pancreatitis

## BOWEL OBSTRUCTION

Pain with several of the following:

- Prior abdominal surgery
- Diffuse, crampy pain, intermittent spikes
- Vomiting, decreased bowel movements, absent flatus
- Swollen abdomen
- Constant, hyperactive, "metallic" abdominal sounds
- The abdomen is diffusely tender in the absence of peritoneal findings

## RIGHT LOWER QUADRANT

- Right lower quadrant (RLQ) pain
- RLQ peritonitis OR elevated WBC/CRP

Potential diagnoses:

- Acute appendicitis
- Salpingitis
- Ovarial pathology
- Mesenteric adenitis
- Sigmoiditis

## APPENDICITIS INFLAMMATORY RESPONSE SCORE

Criteria	Points
RLQ pain	1
Vomiting	1
Peritonitis	1, 2 or 3
WBC count	1 (10-14.9), 2 ( $\geq 15$ )
% Neutrophils	1 (70-84%), 2 ( $\geq 85\%$ )
CRP	1 (10-49), 2 ( $\geq 50$ )
Temp $\geq 38.5^\circ$	1

Probability: 0-4 low, 5-8 indet., 9-12 high

## APPENDICITIS vs SALPINGITIS

In fertile women:

Criteria	Salpingitis
Absent pain migration	OR 4.2
Bilateral tenderness	OR 16.7
No nausea or vomiting	OR 8.4
All of the above	99%

# 5 Diarré

## Lös avföring

### BAKGRUND

- M** • Nuvarande läkemedel?
  - Antibiotika nyligen?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar?
- L** • Sociala omständigheter?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: nuvarande / tidigare?

### ANAMNES

- O** • När började diarrén?
  - Utomlandsresa? Mat innan debut?
- Q** • Vattentunn? Blodig? Svart?
- R** • Värre med mat / vätskeintag?
- S** • Volym? Frekvens?
- T** • Duration?
  - Tidigare liknande episoder?
- +** • Feber?
  - Buksmärta?

### STATUS

- VP** • AF, SpO2%, HF, BT, Temp?
- Buk** • Inspektion
  - Auskultation
  - Palpation
- PR** • Avföringsfärg?

### PROV

- CRP

### ÖVERVÄG:

1. Sepsis
2. Gastrointestinal blödning
3. Invasive bacterial syndrome
4. Epidemiological features suggesting presumptive antimicrobial therapy

# 5 Diarrhea: Clinical Diagnostic Clues

## BAYESIAN APPROACH TO ACUTE INFECTIOUS DIARRHEA IN ADULTS

Goodgame recommends categorizing adults with acute infectious diarrhea ( $\geq 3$  loose stools per day for  $< 14$  days) into three categories for the sake of further management:

Category	Features	Infectious agent	Management
Viral or "norovirus-like" diarrhea	<ul style="list-style-type: none"> <li>No specific epidemiologic risk factor</li> <li>No clinical feature suggestive of severe bacterial infection</li> </ul>	<ul style="list-style-type: none"> <li>Norovirus</li> <li>Bacteria (including e.g. Salmonella) and protozoa producing an uncomplicated gastroenteritis syndrome</li> </ul>	<ul style="list-style-type: none"> <li>No specialized diagnostic testing or antimicrobial management</li> <li>Avoid milk products</li> <li>Loperamid 4 mg once and 2 mg with each liquid stool</li> </ul>
Severe bacterial infection	<ul style="list-style-type: none"> <li>Fever <math>&gt; 38.5^{\circ}\text{C}</math></li> <li>Bloody diarrhea</li> <li>Voluminous diarrhea</li> <li>Severe abdominal pain</li> <li><math>&gt; 6</math> stools per 24 hours</li> <li>Diarrhea persisting <math>&gt; 7</math> days</li> </ul>	<ul style="list-style-type: none"> <li>Salmonella, Campylobacter, Shigella</li> <li>Shiga-toxin producing E coli</li> <li>Yersinia</li> <li>Vibrio</li> <li>Clostridium difficile</li> </ul>	<ul style="list-style-type: none"> <li>Stool testing for bacterial (or amoebic) infection, shiga toxin</li> <li>If the signs and symptoms are severe, presumptive antibiotic therapy is recommended (unless E coli O157:H7 is suspected)</li> </ul>
Epidemiologic risk factors	<ul style="list-style-type: none"> <li>Travel</li> </ul>	<ul style="list-style-type: none"> <li>80% probability of bacterial etiology</li> <li>Persistent diarrhea suggests a protozoa</li> </ul>	<ul style="list-style-type: none"> <li>Presumptive antibiotic therapy combined with clinical observation</li> </ul>
	<ul style="list-style-type: none"> <li>Hospitalized <math>&gt; 3</math> days</li> <li>Antibiotic use</li> <li>Contact with health care personnel</li> </ul>	<ul style="list-style-type: none"> <li>Clostridium difficile</li> </ul>	<ul style="list-style-type: none"> <li>Stools for Clostridium difficile toxin</li> <li>Presumptive treatment while awaiting test results is appropriate in severely ill patients</li> </ul>
	<ul style="list-style-type: none"> <li>Immunocompromised host</li> </ul>	<ul style="list-style-type: none"> <li>Virus, bacteria, mycobacteria, protozoa</li> </ul>	<ul style="list-style-type: none"> <li></li> </ul>

## HEMOLYTIC-UREMIC SYNDROME

Diarrhea occurring in the setting of hemolysis, thrombocytopenia and uremia suggests hemolytic-uremic syndrome. Most cases are caused by E coli O157:H7.

# 6 Dyspné

## Upplevelse att andning är otillräcklig

### BAKGRUND

- M** • Nuvarande läkemedel?
  - p-piller, hormonella preparat (kvinnor)?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar?
  - Tidigare hjärt- eller tromboembolisk sjukdom?
- L** • Sociala omständigheter (t ex arbete, husdjur)?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: nuvarande / tidigare?

### ANAMNES

- O** • När började dyspnén? Aktivitet vid debut?
  - Tid till max intensitet: sek? min? tim?
- P** • Värre liggande?
- Q** • Hur upplevs besväret?
- R** • Värre vid ansträngning?
- S** • Hur påverkar dyspnén daglig funktion?
- T** • Konstant eller intermittent? Tilltagande?
  - Tidigare liknande episoder?
- +** • Bröstmärta eller -obehag?
  - Bensmärta eller -svullnad?
  - Feber eller frossa?
  - Hosta (torr eller produktiv? färg?)

### STATUS

- VP** • AF, SpO2%, HF, BT, Temp?
- Cor** • Bi- eller blåsljud?
  - Halsvenstas?
- Lung** • Bröstkorgsrörelser?
  - Auskultation: rassel? ronchi?  
nedsatta andningsljud?
- Ben** • Svullnad? Ödem?

### PROV

- Venös blodgas (pH, pCO<sub>2</sub>, HCO<sub>3</sub>/BE)
- Ultraljud: hjärta, lung, IVC
- CRP
- EKG > 40 år

### ÖVERVÄG:

1. Övre luftvägspåverkan
2. Akut koronart syndrom
3. Lungemboli
4. Pneumoni

## 6 Dyspnea: Clinical Diagnostic Rules & Clues

### PULMONARY EMBOLISM: THE SIMPLIFIED WELLS (CANADIAN) SCORING SYSTEM

**Purpose:** ruling-out PE with a negative d-dimer

**Inclusion:** clinically suspected PE: sudden onset of dyspnea, sudden deterioration of existing dyspnea, or sudden onset of pleuritic chest pain without another apparent cause

**Exclusion:** therapeutic doses of unfractionated or low-molecular-weight heparin for > 24 hrs, life expectancy < 3 mo, pregnancy, < 18 years, allergy to IV contrast, renal insufficiency (Crea clearance < 30 ml/min), too ill to undergo CT scanning, hemodynamic instability

RISK FACTORS	POINTS
• Clinical signs and symptoms of deep venous thrombosis*	3
• Alternative diagnosis less likely than pulmonary embolism	3
• Heart rate > 100/min	1.5
• Immobilization (> 3 days) or surgery in previous 4 weeks	1.5
• Previous pulmonary embolism or deep ven thrombosis	1.5
• Hemoptysis	1
• Malignancy (receiving treatment, treated in the last 6 mo or palliative)	1

\* minimum of leg swelling and pain with palpation of the deep veins

PE unlikely (score ≤ 4) + negative d-dimer: 0.5% nonfatal PE/DVT at 3 month follow-up

### HEART FAILURE

<b>Background</b>	• Heart failure	LR+ 5.8	LR- 0.45
	• Myocardial infarction	LR+ 3.1	LR- 0.69
<b>Symptoms</b>	• PND*	LR+ 2.6	LR- 0.70
	• Orthopnea	LR+ 2.2	LR- 0.65
	• Dyspnea on exertion	LR+ 1.3	LR- 0.48
<b>Physical</b>	• S3	LR+ 11	LR- 0.88
	• JVD**	LR+ 5.1	LR- 0.66
	• Rales	LR+ 2.8	LR- 0.51
	• Wheezing	LR+ 0.5	LR- 1.3
<b>EKG</b>	• Atrial fibrillation	LR+ 3.8	LR- 0.79
	• Any abnormal finding	LR+ 2.2	LR- 0.64
<b>Ultrasound</b>	• Reduced EF	LR+ 4.1	LR- 0.24
	• IVC ≥ 20.5 mm	SN 90%	SP 73%
	• Pleural effusion(s)	LR+ 2.0	LR- 0.49
	• Positive B-line scan	LR+ 7.4	LR- 0.16
<b>Chest X-ray</b>	• Venous congestion	LR+ 12.0	LR- 0.48
	• Cardiomegaly	LR+ 3.3	LR- 0.33
<b>BNP</b>	• > 100 pg/ml	LR+ 2.2	LR- 0.11
<b>NT-proBNP</b>	• > 300 pg/ml	LR+ 1.8	LR- 0.09

\* PND = paroxysmal nocturnal dyspnea.

\*\* JVD = Jugular venous distension

## 6 Dyspnea: Clinical Diagnostic Rules & Clues

### OTTAWA HEART FAILURE RISK SCALE

**Purpose:** predict death from any cause within 30 days or ED visit or serious adverse event within 14 days of ED visit (regardless of whether admitted): admission to critical care or acute monitoring unit where the patient is too ill to ambulate, endotracheal intubation or NIV, myocardial infarction, unplanned CABG/PCI/cardiac surgery, return to ED for any related medical problem (e.g. for respiratory distress, fever, sepsis) and admission

**Inclusion:** ≥ 50 yr, presenting to ED with shortness of breath < 7 days duration due to exacerbation of chronic HF or new-onset HF (pulmonary or peripheral fluid retention + abnormal cardiac structure or function)

**Exclusion:** too ill to be discharged after 2-15 hrs of ED management: SpO<sub>2</sub> < 85% or after being on home oxygen levels > 20 min, heart rate ≥ 120/min on arrival, SBP < 85 mm Hg on arrival, confusion / disorientation / dementia, ischemic chest pain or acute ST-T changes, STEMI, terminal status, nursing home or chronic care facility, chronic hemodialysis

CATEGORY	POINTS	SCORE	RISK
<b>Initial assessment</b>		0	3%
• History of stroke or TIA	1	1	5%
• History of intubation for respiratory distress	2	2	9%
• Heart rate on ED arrival ≥ 110	2	3	16%
• Room air SaO <sub>2</sub> < 90% on EMS or ED arrival	1	4	26%
<b>Investigations</b>		5	40%
• EKG has acute ischemic changes	2	6	55%
• Urea ≥ 12 mmol/L	1	7	70%
• Serum CO <sub>2</sub> ≥ 35 mmol/L	2	8	81%
• Troponin I or T elevated to MI level	2	9	89%
• NT-ProBNP ≥ 5,000 ng/L	1		
<b>Walk Test* after ED treatment</b>			
• One of the following:	1		
○ SaO <sub>2</sub> < 90% on room air or usual O <sub>2</sub>			
○ HR ≥ 110 during 3-minute walk test			
○ Too ill to walk			
		*Patient is asked to walk at their own pace for 3 minutes in the ED, regardless of the distance covered	

## 6 Dyspnea: Clinical Diagnostic Rules & Clues

### OTTAWA COPD RISK SCALE

**Purpose:** predict death from any cause within 30 days or ED visit or serious adverse event within 14 days of ED visit (regardless of whether admitted): admission to critical care or acute monitoring unit where the patient is too ill to ambulate, endotracheal intubation or NIV, myocardial infarction, unplanned CABG/PCI/cardiac surgery/new hemodialysis, return to ED for any related medical problem (e.g. for respiratory distress, fever, sepsis) and admission

**Inclusion:**  $\geq 50$  years, COPD previously diagnosed or diagnosed in ED on the basis of 1 year of chronic dyspnea or cough with sputum production,  $\geq 15$  pack year smoking history, prior or current evidence of moderate airflow obstruction, COPD exacerbation (increase in  $\geq 2/3$  of breathlessness, sputum volume, sputum purulence)

**Exclusion:** too ill to be discharged: resting SpO<sub>2</sub>  $< 85\%$ ; heart rate  $\geq 130/\text{min}$ ; SBP  $< 85$  mm Hg; confusion, disorientation or severe dementia, ischemic chest pain requiring treatment on arrival; STEMI on arrival; death from chronic illness expected within weeks; arrival from a nursing home or chronic care facility

CATEGORY	POINTS	SCORE	RISK
<b>History</b>		0	2%
• Coronary bypass graft	1	1	4%
• Peripheral vascular disease intervention	1	2	7%
• Intubation for respiratory distress	2	3	13%
<b>Examination</b>		4	21%
• Heart rate on arrival in ED $\geq 110$ /min	2	5	33%
• Too ill to do the Walk Test* after treatment in ED (SaO <sub>2</sub> $< 90\%$ or heart rate $\geq 120/\text{min}$ )	2	6	48%
		7	63%
<b>Investigations</b>		8	76%
• Acute ischemic changes on ECG	2	9	NA
• Pulmonary congestion evident on chest X-ray	1	10	91%
• Hemoglobin $< 100$ g/L	3		
• Urea $\geq 12$ mmol/L	1		
• Serum CO <sub>2</sub> $\geq 35$ mmol/L	1		

\*Patient is asked to walk at their own pace for 3 minutes in the ED, regardless of the distance covered

### PNEUMONIA: CRB-65

RISK FACTOR	POINTS
• Confusion of new onset	1
• Respiratory rate $\geq 30$ breaths / min	1
• SBP $< 90$ mm Hg or DBP $< 60$ mm Hg	1
• Age $\geq 65$ years	1

- Score = 0: outpatient therapy; LR 0.15 (0.10-0.22) for 30-day mortality
- Score = 1-2: consider hospitalization
- Score  $\geq 3$ : hospitalization; LR 4.4 (3.6-5.5) for 30-day mortality

# 7 Feber

**Förhöjd kroppstemperatur inte orsakad av exogena faktorer; vid övriga symtom (t ex huvudvärk) se övriga checklistor**

## BAKGRUND

- M**
- Nuvarande läkemedel? Nya preparat?
  - Paracetamol bruk?
- A**
- Överkänsligheter?
- P**
- Tidigare sjukdomar?
- L**
- Sociala omständigheter (t ex resor utomlands?)
- E**
- Alkohol: hur mycket, hur ofta?
- S**
- Rökning: nuvarande / tidigare?

## ANAMNES

- O**
- När började febern?
- S**
- Vilken grad?
- T**
- Konstant eller intermittent? Tilltagande?
  - Tidigare liknande episoder?
- +**
- Huvudvärk? Nackstyvhet?
  - Andningsbesvär? Hosta? Bröstmärta?
  - Buksmärta? Diarré?
  - Ryggsmärta? Dysuri?
  - Bensmärta eller svullnad?
  - Utslag?

## STATUS

- VP**
- AF, SpO2%, HF, BT, Temp?
- Huvud**
- Nackstyvhet?
- Cor**
- Bi- eller blåsljud?
- Lung**
- Rassel?
- Buk**
- Inspektion
  - Auskultation
  - Palpation
- Rygg**
- Inspektion
  - Dunkömhet över njurloge?
- Ben**
- Ensidig svullnad?
- Hud**
- Utslag på bålen / extremiteter?

## PROV

- Vita, CRP

## ÖVERVÄG HOS ALLA

1. Sepsis
2. Smittsamhet (t ex influensa)

## ÖVERVÄG OM OKLART

Listan av orsaker till feber är lång. Om anamnes och status inte talar för specifika hypoteser kan man överväga följande diagnoser:

1. Lungemboli
2. Kolecystit
3. Pyelonefrit
4. Appendicit
5. Divertikulit
6. Infektiös endokardit
7. Läkemedelsreaktion
8. Malignitet



# 7 Fever: Clinical Syndromes & Prediction Rule

## SEPSIS

Sepsis is defined as life-threatening organ dysfunction caused by a dysregulated host response to infection (Sepsis-3 definition). The clinical criteria for sepsis are the presence of both:

- Suspected or documented infection
- Acute increase in the Sequential Organ Failure Assessment (SOFA) score  $\geq 2$  points consequent to infection. The SOFA score assigns 0-4 points depending on the degree of dysfunction in each of six organ systems (respiration, cardiovascular, central nervous system, renal, coagulation, liver). Bilirubin, platelet count, PaO<sub>2</sub> and creatinine are necessary to calculate the SOFA score.

## SEPTIC SHOCK

Septic shock is a subset of sepsis associated with substantially increased mortality due to profound circulatory and cellular/metabolic abnormalities. The clinical criteria for severe sepsis (associated with a hospital mortality  $> 40\%$ ) are the presence of both:

- Persisting hypotension requiring vasopressors to maintain MAP  $\geq 65$  mm Hg
- Serum lactate level  $> 2$  mmol/L despite adequate volume resuscitation (30 ml/kg crystalloid during the first 3 hours; Dellinger 2013; 1000 ml over the first 30 min Gårdlund 2011).

## QUICK SEQUENTIAL ORGAN FAILURE ASSESSMENT (qSOFA)

The qSOFA score uses bedside clinical criteria to identify patients with suspected infection who have an increased risk of mortality or prolonged ICU admission, i.e. those with  $\geq 2$  of the following criteria:

- Respiratory rate  $\geq 22$ /min
- Systolic blood pressure  $\leq 100$  mm Hg
- Altered mentation

The qSOFA score had similar predictive validity to the full SOFA score outside the ICU (Seymour 2016). Its purposes are to (Singer 2016):

- help identify adults with infections who are likely to have a poor outcome
- prompt consideration of possible infection if infection is not yet suspected
- prompt testing for biochemical organ dysfunction
- prompt the physician to initiate or escalate therapy
- increase the frequency of monitoring or refer to critical care

## TOXIC SHOCK SYNDROME

Toxic shock syndrome (TSS) is caused by exotoxins synthesized by *Staphylococcus aureus* or Group A *Streptococcus* (GAS). These exotoxins act as 'superantigens' and activate large numbers of T cells resulting in massive cytokine production. Staphylococcal toxic shock syndrome is associated with a variety of clinical settings, e.g. menstruation, postpartum and postsurgical states, barrier contraceptive use, staphylococcal pneumonia. The cytokines cause capillary leak and tissue damage, leading to

- Shock
- Diffuse, sunburn-like erythematous rash
- Multiorgan failure

# 8 Halssmärta - Nacksmärta

Ont i svalget, halsen eller nacken; vid samtidig huvudvärk se 9; vid trauma se 16

## BAKGRUND

- M** • Nuvarande läkemedel?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar?
- L** • Sociala omständigheter?
- E** • Alkohol?
- S** • Rökning?

## ANAMNES

- O** • När började smärtan?
  - Tid till max intensitet: sek? min? tim?
- P** • Lokalisation av smärtan?
  - Utstrålning?
- Q** • Beskrivning av smärtan?
- R** • Värre vid sväljning?
- S** • VAS skala (1-10)?
- T** • Konstant eller intermittent? Tilltagande?
  - Tidigare liknande smärteepisoder?
- +** • Feber / frossa?
  - Hosta?
  - Trauma mot huvudet / halsen / nacken / svalget?

## STATUS

- VP** • AF, SpO2%, HF, BT, Temp?
- MoS** • Rodnad? Svullnad? Exudat?
- Hals** • Svullnad (t ex lymfkörtlar)?
  - Ömhet?

## PROV

- CRP
- EKG om > 50 år

## ÖVERVÄG

1. Epiglottit
2. Allvarliga infektioner, t ex retrofaryngeal abscess, Ludwigs angina, Lemierres syndrom
3. Dissektion (karotis, verterbralis)
4. Hjärtinfarkt

# 8 Throat - Neck Pain: Clinical Syndromes & Decision Rule

## EPIGLOTTITIS

Fever + the 4 D's:

- Dypnea
- Dysphagia (odynophagia)
- Dysphonia
- Drooling

## DEEP NECK SPACE INFECTIONS

Description, pathophysiology.

- Peritonsillar abscess (quinsy), Parotitis
  - Infection in the submandibular space (Ludwig's angina)
  - Infection in the parapharyngeal space
  - Infection in the retropharyngeal space
- Symptoms that may occur:
- sore throat
  - trismus (the inability to open the jaw)
  - purulent oral discharge, pooling of saliva in the mouth, asymmetry of the oropharynx
  - Lymphadenopathy is usually present.
  - Dysphagia and odynophagia are secondary to inflammation of the cricoarytenoid joints.
  - Dysphonia and hoarseness are late findings in neck infections and may indicate involvement of the tenth cranial nerve
  - Unilateral tongue paresis indicates involvement of the twelfth cranial nerve.
  - Stridor and dyspnea signify airway obstruction and may be manifestations of local pressure or spread of infection to the mediastinum.

## MODIFIED CENTOR CRITERIA

Criteria	Points
Temperature > 38.0	1
Tonsillar swelling or exudate	1
Swollen tender anterior cervical nodes	1
Absence of cough	1
3-14 years	1
≥ 45 years	-1

Points	Likelihood of positive throat culture for Group A Streptococcal Pharyngitis
≤ 0	1-2.5%
1	5-10%
2	11-17%
3	28-35%
≥ 4	51-53%

There are different thresholds for performing a throat culture or rapid antigen-detection test (RADT):

- ≥ 2 points

# 9 Huvudvärk - Ansiktssmärta

Vid huvudvärk inom ett dygn av skalltrauma se 16. Vid hals- och nacksmärta se 8-Halssmärta - Nacksmärta

## BAKGRUND

- M** • Läkemedel? P-piller? Smärtstillande: hur mycket / ofta?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar? Tumör?
- L** • Sociala omständigheter?
- E** • Alkohol?
- S** • Rökning?

## ANAMNES

- O** • När började huvudvärken?  
• Aktivitet vid smärtdebut?  
• Tid till max intensitet: sek? min? tim?
- P** • Lokalisation av smärta  
• Utstrålning?
- Q** • Ny sorts huvudvärk? Pulserande?
- R** • Värre liggande eller stående?  
• Värre med valsalva / ansträngning?
- S** • VAS-skala (1-10)? Hindrar daglig funktion?
- T** • Konstant eller intermittent? Tilltagande?  
• Värre på morgonen eller på kvällen?  
• Tidigare liknande huvudvärk?
- +** • Nacksmärta / nackstelhet?  
• Skalltrauma?  
• Feber?  
• Synrubbning (t ex aura, dubbelseende, ljuskänslighet)?

## STATUS

- VP** • AF, SpO2%, HF, BT, Temp?
- Huvud** • Palpation
- Ögon** • Rodnad?  
• Fundoskopi: papillödem? blödning?

## PROV

- CRP om > 50 år
- EKG om > 50 år

## ÖVERVÄG:

1. Subarachnoidal blödning
2. Bakteriell meningit
3. Allvarlig intrakraniell patologi
4. Temporalisarterit

## NERVSTATUS

- Högre cerebrala funktioner** • Medvetandegrad  
• Orientering  
• Dysfasi / dysartri
- Kranialnerver** • Synfält (neglect)  
• Pupillstorlek, ljusreflex  
• Ögonrörelser  
• Ansiktssensibilitet  
• Ansiktsmotorik  
• Svalgmotorik  
• Tungmotorik
- Motorik** • Armar-framåt-sträck  
• Proximal och distal kraft i benen
- Sensorik** • Beröring distalt i armar  
• Beröring distalt i benen
- Senreflex** • Arm  
• Patella
- Koordination** • Finger-näs  
• Knä-häl  
• Romberg

# 9 Headache - Facial Pain: Clinical Diagnostic Rules

## OTTAWA SUBARACHNOID HEMORRHAGE RULE

**Purpose:** ruling-out SAH clinically

**Inclusion:** adults ( $\geq 16$  years); nontraumatic headache reaching max intensity within 1 hour; alert and oriented (GCS 15); no fall or direct head trauma within previous 7 days; presenting to the ED within 14 days of headache onset

**Exclusion:** new neurologic deficits (e.g. isolated cranial nerve palsies, limb weakness); papilledema on fundoscopic examination; previous diagnosis of cerebral aneurysm, SAH, brain neoplasm, or hydrocephalus; history of recurrent headaches ( $\geq 3$  episodes of the same character and intensity over the course of  $\geq 6$  months); returned for reassessment of the same headache if already investigated with both CT and lumbar puncture

Rule: investigate for SAH if  $\geq 1$  high-risk variable present:

<ul style="list-style-type: none"> <li>• Age <math>\geq 40</math> y</li> <li>• Onset during exertion</li> <li>• Thunderclap headache*</li> </ul>	<ul style="list-style-type: none"> <li>• Witnessed loss of consciousness</li> <li>• Neck pain or stiffness (subjective)</li> <li>• Limited neck flexion on examination**</li> </ul>
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\* Instantly peaking

\*\* Inability to touch chin to chest or raise head 8 cm off bed if supine

## SUBARACHNOID HEMORRHAGE & CT HEAD

- CT head (modern, correctly interpreted) within 6 hours of onset of isolated headache (no primary neck pain, no loss of consciousness, normal neuro exam): SN 100%, LR- 0.01
- CT head beyond 6 hours from headache onset: SN 89%, LR- 0.07

## BACTERIAL MENINGITIS

95% of adults with community-acquired bacterial meningitis had  $\geq 2$  of the following:

<ul style="list-style-type: none"> <li>• Headache</li> <li>• Fever</li> </ul>	<ul style="list-style-type: none"> <li>• Neck stiffness</li> <li>• Change in mental status</li> </ul>
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## SERIOUS INTRACRANIAL PATHOLOGY

Among alert (GCS 15) patients  $> 15$  years presenting to the ED with nontraumatic headache, the presence of  $\geq 1$  of the following had a Sn 98.6%, Sp 34.4%, LR+ 1.50, LR- 0.04 for serious IC pathology:

<ul style="list-style-type: none"> <li>• Abnormal findings on neurological examination</li> </ul>	<ul style="list-style-type: none"> <li>• Age <math>&gt; 50</math> years</li> </ul>
<ul style="list-style-type: none"> <li>• Sudden onset of the headache</li> </ul>	

## TEMPORAL ARTERITIS

The presence of the following combination motivates empiric treatment with corticosteroids and temporal artery biopsy:

<ul style="list-style-type: none"> <li>• New onset headache w/o alternative explanation (e.g. normal CT)</li> </ul>	<ul style="list-style-type: none"> <li>• Age <math>&gt; 50</math> years</li> </ul>
<ul style="list-style-type: none"> <li>• Elevated CRP w/o alternative explanation</li> </ul>	

## MIGRAINE: "POUNding"

$\geq 4/5$  had a LR of 24 while  $\leq 2/5$  had a LR of 0.41 for migraine:

<ul style="list-style-type: none"> <li>• Pulsatile quality</li> <li>• Duration 4-72 hOurs</li> <li>• Unilateral location</li> </ul>	<ul style="list-style-type: none"> <li>• Nausea and vomiting</li> <li>• Disabling intensity</li> </ul>
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# 10 Intoxikation

**Misstänkt intoxication; vid medvetandepåverkan se även 12; vid skalltrauma se 16-Skalltrauma - Nacktrauma**

## BAKGRUND

- M** • Nuvarande läkemedel?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar / missbruk?
  - Tidigare förgiftning / självskada?
- L** • Sociala omständigheter? Barn < 18 år?
- E** • Alkohol
- S** • Rökning

## ANAMNES

- Vad?** • Vilka substanser och mängder?
- När?** • Intagstid?
- Varför?** • Avsikt? Självmordsförsök?
- Nu?** • Nuvarande somatiskt tillstånd?
  - Nuvarande psykiskt tillstånd?

## STATUS

- A** • Trauma till huvudet?
  - Tungbett?
- B** • SpO2%
  - Andningsfrekvens?
  - Lungauskultation?
  - Bröstkorgsundersökning
- C** • Puls / blodtryck
  - Hjärtfrekvens
  - QRS bredd, regelbundenhet?
- D** • Medvetandegrad?
  - Ögon / pupillundersökning
  - Fokala bortfall i extremiteter?
  - Glukos?
- E** • Framsidan av kroppen
  - Baksidan av kroppen
  - Temperatur?

## EKG

- Rytmrubbningar?
- Förlängd QRS?
- Förlängt QTc?

## PROV

- Syrabas: pH, pCO<sub>2</sub>, HCO<sub>3</sub>/BE
- Elektrolyter: Na, K, Cl, anjongap
- Paracetamol (4 timmar efter intag)
- Etanol
- Grav test hos fertila kvinnor

## ÖVERVÄG:

1. Toxidrom?
2. Kontakta GIC 08-7360384?
3. Specifika prov, t ex:
  - Läkemedelsnivåer, alkoholer
  - Urin toxscreen
  - CK (rhabdomyolys?)
  - Leverprov
  - PK
4. Kronisk alkoholmissbruk (tiamin?)
5. Inläggning av somatiskt skäl?
6. Kvarstående risk för självskada?
7. Anmälan till socialtjänsten enligt LVM?
8. Anmälan Barn som far illa?

# 10 Poisoning: Toxidromes

## ABCDE TOXIDROMES

		NEITHER	DRY	WET
			<ul style="list-style-type: none"> <li>• Red, warm, dry skin</li> <li>• Dry mouth</li> <li>• Dry eyes</li> <li>• Ileus</li> <li>• Urinary retention</li> </ul>	<ul style="list-style-type: none"> <li>• Sweaty skin</li> <li>• Salivation</li> <li>• Increased tearing</li> <li>• Diarrhea</li> <li>• Urinary incontinence</li> </ul>
<b>H</b>	B: Tachypnea, normal O <sub>2</sub> %	<b>Sympathomimetic / Hallucinatory</b>	<b>Anticholinergic</b>	<b>Serotonergic</b>
<b>I</b>	C: Hypertension, tachycardia			
<b>G</b>	D: Agitation, mydriasis, seizure			
<b>H</b>	E: Hyperthermia			
<b>L</b>	B: Bradypnea, low O <sub>2</sub> %, bronchospasm	<b>Sedative-Hypnotic</b>	<b>Opioid</b>	<b>Cholinergic</b>
<b>O</b>	C: Hypotension, bradycardia			
<b>W</b>	D: Somnolence, miosis, hyporeflexia			
	E: Hypothermia			

## ACID-BASE TOXIDROMES

### Respiratory Alkalosis

Salicylates, theophylline, caffeine, nicotine

### Increased Anion Gap

Methanol, metformin, paraldehyde, phenformin, iron, isoniazid, ibuprofen, ethylene glycol, salicylates, cyanide, toluene (glue sniffing), solvents

### Decreased Anion Gap

Lithium, iodide, bromide (falsely low), salicylates (falsely low)

## EKG TOXIDROMES

### AV nodal blocking

Beta-blockers, verapamil, diltiazem, digoxin

### Na channel blocking (wide QRS), K channel blocking (long QTc)

- Antiarrhythmics (Ia & Ic)
- Tricyclic antidepressants
- Antipsychotics
- Antihistamines
- Chloroquine

<b>Sympathomimetic/Hallucinatory</b> Cocaine, amphetamines, ephedrine, theophyllamine, caffeine, phencyclidine (PCP), ketamine, lysergysyrediethylamid (LSD), mescaline, psilocybin	<b>Anticholinergic</b> Tricyclic antidepressants, antihistamines, antiparkinson medications, phenothiazines, scopolamine, muscle relaxants, white angel's trumpet, Jimson weed, deadly nightshade	<b>Serotonergic</b> Serotonin reuptake inhibitors, monoamine oxidase inhibitors, tricyclic antidepressives, L-tryptophan, ecstasy (MDMA <sup>2</sup> ), cocaine
<b>Sedative-Hypnotic</b> Benzodiazepines, zopiklon, zolpidem, alpha 2 agonists, barbiturates, ethanol, gamma-hydroxybutansyra (GHB), gamma-butyrolactone (GBL), butanediol (BD)	<b>Opioid</b> Morphine, methadone, oxycodone, hydromorphone, buprenorphine, loperamide, diphenoxylate, heroin, fentanyl	<b>Cholinergic</b> Acetylcholinesterase inhibitors (e.g. neostigmine, donepezil), insecticides (organophosphates, carbamates), certain pesticides, certain mushrooms, organophosphorous ("nerve") gases (e.g. sarin)

# 11 Ledsmärta

Ledsmärta; vid smärta i nedre extremiteten se även 2-Bensmärta - Bensvullnad

## BAKGRUND

- M** • Nuvarande läkemedel?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar?
- L** • Sociala omständigheter?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: nuvarande / tidigare?

## ANAMNES

- O** • När började smärtan? Aktivitet vid smärtdebut?
  - Tid till max intensitet: sek? min? tim?
- P** • Lokalisation av smärta? En eller multipla leder?
  - Utstrålning?
- Q** • Smärtan? Stelhet?
- R** • Värre med rörelse? I så fall, vilka?
- S** • VAS skala (1-10)? Påverkan på daglig funktion?
- T** • Konstant eller intermittent? Tilltagande?
  - Tidigare liknande smärteepisoder?
- +** • Feber?
  - Smärta någon annanstans?

## STATUS

- VP** • AF, SpO2%, HF, BT, Temp?
- Led** • Inspektion: röd? svullen?
  - Palpation: varm, öm, utgjutning?
  - Rörelseomfång

## ARTROCENTES

- Vita + Neutrofiler
- Odling
- Krystaller
- Glukos

## ÖVERVÄG:

1. Septisk artrit?
2. Vid skuldersmärta: akut koronart syndrom?



# 11 Joint Pain: Clinical Diagnostic Rules

## SEPTIC ARTHRITIS

**WBC COUNT:** The higher the WBC count in the synovial fluid, the more likely septic arthritis:

- WBC < 25 x 10<sup>9</sup>/L: LR 0.32 (0.23-0.43)
- WBC ≥ 25 x 10<sup>9</sup>/L: LR 2.9 (2.5-3.4)
- WBC > 50 x 10<sup>9</sup>/L: LR 7.7 (5.7-11.0)
- WBC > 100 x 10<sup>9</sup>/L: LR 28.0 (12-66)

However, a low WBC count can occur in early infection, and WBC > 50 x 10<sup>9</sup>/L can occur with rheumatoid arthritis, gout and pseudogout (Adams 2009)

**PMN PERCENTAGE:** Polymorphonuclear cells count > 90% in the synovial fluid suggests septic arthritis LR+ 3.4 (2.8-4.2); LR- 0.34 (0.25-0.47)

**GLUCOSE:** Low synovial fluid glucose (defined as serum/synovial fluid glucose ratio < 0.75 and/or synovial fluid glucose < 1.5 mmol/ml) is weakly associated with septic arthritis Sn 51% Sp 85% LR+ 3.4 (2.2-5.1); LR- 0.58 (0.44-0.76)

**LDH:** LDH > 250 U/L in the synovial fluid is sensitive but not specific for septic arthritis Sn 100%; Sp 51%; LR+ 1.9 (1.5-2.5); LR- 0.10 (0.00-1.60)

## ACUTE PRIMARY GOUT

(American Rheumatism Association)

The presence of ≥ 7 of the following is required for a diagnosis of acute gout (Sn 74%, Sp 99%, +LR 74, -LR 0.26):

- More than 1 attack of acute arthritis
- Maximum inflammation developed within 1 day
- Attack of monoarthritis
- Redness observed over joints
- First metatarsophalangeal joint painful and swollen
- Unilateral attack of first metatarsophalangeal joint
- Unilateral attack of tarsal joint
- Tophus (proven or suspected)
- Hyperuricemia
- Asymmetric swelling within a joint on radiograph
- Subcortical cysts without erosions on radiograph
- Monosodium urate monohydrate microcrystals in joint fluid during attack
- Culture of joint fluid negative for organisms during attack

## KNEE OSTEOARTHRITIS

(American College of Rheumatology)

Knee pain + ≥ 3 of the following suggests osteoarthritis (Sn 95%, Sp 69%; LR+ 3.1; LR- 0.07):

- Age > 50 years
- Morning stiffness lasting < 30 min
- Crepitus on active range of motion
- Bony tenderness
- Bony enlargement
- No palpable warmth

Knee pain + osteophytes on radiograph + ≥ 1 of the following suggests osteoarthritis (Sn 91%, Sp 86%; LR+ 6.5; LR- 0.10):

- Age > 50 years
- Morning stiffness lasting < 30 min
- Crepitus on active range of motion

# 12 Medvetanderubbning

**Sänkning i medvetandegrad eller förvirring; vid trauma mot huvudet se 16; vid misstänkt intoxication se 10**

## BAKGRUND

- M** • Nuvarande läkemedel?
  - Ändringar nyligen?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar?
- L** • Sociala omständigheter?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: mängd? tidigare rökning?

## ANAMNES

- O** • När började rubbningen? Aktivitet vid debut?
  - Tid till maximal intensitet: sek? min? tim?
- Q** • Medvetandesänkning eller -rubbning?
- R** •
- S** • Påverkan av daglig funktion?
- T** • Förlopp? Dygnsfluktuation?
  - Tidigare liknande episoder?
- +** • Smärta?
  - Feber/frossa?

## STATUS

- A** • Trauma till huvudet?
  - Tungbett?
- B** • SpO<sub>2</sub>%
  - Andningsfrekvens?
  - Lungauskultation?
  - Bröstkorgsundersökning
- C** • Puls/blodtryck
  - Hjärtfrekvens
  - QRS bredd, regelbundenhet?
- D** • Medvetandegrad?
  - Ögon / pupillundersökning
  - Fokala bortfall i extremiteter?
  - Glukos?
- E** • Framsidan av kroppen
  - Baksidan av kroppen
  - Temperatur?

## PROV

- Syrabas: pH, pCO<sub>2</sub>, HCO<sub>3</sub>/BE
- Elektrolyter: Na, K, Ca
- Hb, Vita, CRP, Trombocyter, PK
- Kreatinin
- Leverprov
- EKG om patienten > 50 år

## ÖVERVÄG OM OKLART:

1. Stroke inklusive basilaristrombos
2. Sepsis, meningit
3. Herpesencephalit
4. Icke konvulsiv status
5. Wernickes encefalopati

## 12 Altered Consciousness: Clinical Syndromes

### **METABOLIC CAUSE**

The presence of the following three findings suggests a metabolic cause of coma (Sn 96%):

- Age  $\leq$  50 years
- SBT  $\leq$  150 mm Hg
- Lack of focal neurological findings

### **BACTERIAL MENINGITIS**

95% of adults with community-acquired bacterial meningitis had  $\geq$  2 of the following:

- Headache
- Fever
- Neck stiffness
- Change in mental status

### **WERNICKE'S ENCEPHALOPATHY**

The classic triad of encephalopathy, ocular abnormalities and gait ataxia is present in only 17% of cases. Caine et al recommend the following operational criteria to identify patients with Wernicke's encephalopathy:  $\geq$  2 of:

- **Dietary deficiencies** (e.g. chronic alcohol abuse, anorexia nervosa, gastrointestinal surgery including bariatric surgery, hyperemesis of pregnancy, prolonged intravenous feeding without proper supplementation)
- **Altered mental status** (e.g. confusion, apathy, inattentiveness, inability to concentrate, disorientation) **or mild memory impairment**
- **Oculomotor abnormalities** (e.g. nystagmus, symmetrical or asymmetrical palsy of both lateral recti or the other ocular muscles, conjugated-gaze palsies)
- **Cerebellar dysfunction** (incoordination of gait or truncal ataxia)

# 13 Neurologiskt bortfall

## Svaghet och/eller känselbortfall; vid skalltrauma, se även 16-Skalltrauma - Nacktrauma

### BAKGRUND

- M** • Nuvarande läkemedel?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar?
- L** • Sociala omständigheter?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: nuvarande / tidigare?

### ANAMNES

- O** • När började bortfallet? Aktivitet vid debut?
  - Tid till max intensitet: sek? min? tim?
- P** • Lokalisation av bortfallet?
- Q** • Svaghet? Nedsatt känsel? Bägge?
- S** • Graden av bortfall? Påverkan av daglig funktion?
- T** • Konstant eller intermittent? Tilltagande?
  - Tidigare liknande episoder?
- +** • Besvär att hitta ord / förstå? Synfältpåverkan?
  - Dubbleseende, dysartri, dysfagi?
  - Dysmetri? Koordinationsbesvär?
  - Miktionsbesvär?
  - Huvudvärk, nacksmärta, bröstsmärta?
  - Feber?

### STATUS

- VP** • AF, SpO2%, HF, BT, Temp?
- Cor** • Bi- eller blåsljud?
  - Oregelbunden rytm?

### PROV

- EKG om > 50 år
- CRP om > 50 år

### ÖVERVÄG:

1. Stroke / TIA inom 5 timmar?
2. Dissektion (aorta, carotis, vertebrobasilaris)?
3. Myelopati
4. Temporalisarterit

### NERVSTATUS

- Högre cerebrala funktioner**
  - Medvetandegrad?
  - Orientering?
  - Dysfasi/dysartri?
- Kranialnerver**
  - Synfält (neglect)?
  - Pupillstorlek, ljusreflex
  - Ögonrörelser
  - Ansiktssensibilitet
  - Ansiktsmotorik
  - Svalgmotorik
  - Tungmotorik
- Motorik**
  - Fingerspretning
  - Axel abduction
  - Resa från sittande
  - Tå- hälgång
- Sensorik**
  - Beröring distal arm
  - Stick distal arm
  - Beröring distal ben
  - Stick distal ben
- Senreflex**
  - Arm (t ex triceps)
  - Patella
- Koordination**
  - Finger-näs
  - Knä-häl
  - Romberg

# 13 Neurological Deficit: Clinical Syndromes

## FOCAL PROSENCEPHALON LESION

- Unilateral weakness and/or decreased sensation in the face, arm or leg (no forehead weakness)
- Dysphasia, neglect, conjugated eye deviation and/or homonymous hemianopsia are present with cortical involvement

## FOCAL BRAINSTEM and/or CEREBELLAR LESION

- Unilateral cranial nerve dysfunction (no forehead sparing)
- Contralateral weakness and/or decreased sensation with long tract involvement.

## MYELOPATHY

Absence of cortical and cranial nerve involvement; a sensory or motor level is present:

- **Total cord syndrome:** bilateral weakness, loss of sensation for all modalities and sphincter dysfunction
- **Anterior cord syndrome:** bilateral weakness and loss of sensation for pain; preserved touch
- **Posterior cord syndrome:** bilateral loss of touch; preserved strength and pain sensation
- **Central cord syndrome:** bilateral loss of strength and pain sensation in the arms
- **Brown-Séquard:** ipsilateral weakness and loss of sensation for touch; preserved pain sensation
- **Conus medullaris/cauda equina syndromes:** leg weakness in specific myotomes; saddle anesthesia; incontinence

## RADICULOPATHY

	Paresthesia	Weakness	Hyporeflexia
<b>C5</b>	Lower lateral shoulder	Arm abduction	
<b>C6</b>	Lateral lower arm	Elbow flexion	Biceps
<b>C7</b>	Dig 3	Elbow extension	Triceps
<b>C8</b>	Medial lower arm	Finger flexion	
<b>T1</b>	Medial side of elbow	Finger abduction	
<b>L3</b>	Medial thigh	Hip adduction	
<b>L4</b>	Medial calf	Knee extension	Patella
<b>L5</b>	First web space (dig 1-2)	Extension of dig 1	
<b>S1</b>	Sole of the foot	Foot plantar flexion	Achilles

## PERIPHERAL MONONEUROPATHY

Nerve	Paresthesia*	Weakness*
<b>Axillary</b>	Lower lateral shoulder	Arm abduction
<b>Musculo-cutaneous</b>	Lateral forearm	Elbow flexion
<b>Radial</b>	Radial aspect of the back of the hand	Elbow extension & flexion Wrist & finger extension
<b>Median</b>	Radial aspect of the palm	Thumb opposition
<b>Ulnar</b>	Ulnar aspect of the hand	Finger abduction & adduction
<b>Lateral cutaneous</b>	Lateral thigh	
<b>Obturator</b>	Medial thigh	Hip adduction
<b>Femoral</b>	Anterior thigh & medial calf	Knee extension
<b>Peroneal, deep</b>	First web space of the foot	Foot & toe dorsiflexion
<b>Peroneal, superficial</b>	Lateral calf and foot	Foot eversion
<b>Tibial</b>	Sole	Foot & toe dorsiflexion
<b>Ischial</b>	Lateral thigh and calf Dorsom and sole of the foot	Knee flexion

\* The distribution of the deficit depends on the level of injury

# 14 Pungsmärta - Testikelsmärta

Smärta som lokaliseras till pungen eller testikeln; vid samtidig buksmärta se även 4-Buksmärta - Flanksmärta

## BAKGRUND

- M** • Nuvarande läkemedel?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar?
- L** • Sociala omständigheter? Sexuell aktivitet?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: nuvarande / tidigare?

## ANAMNES

- O** • När började smärtan? Aktivitet vid smärtdebut?
  - Tid till max intensitet: sek? min? tim?
- P** • Lokalisation av smärta? Storlek av området?
  - Utstrålning?
- Q** • Beskrivning av smärtan?
- R** • Värre med rörelse?
- S** • VAS skala (1-10)?
- T** • Konstant eller intermittent? Tilltagande?
  - Tidigare liknande smärteepisoder?
- +** • Dysuri, ökad miktionsfrekvens, flyttningar?
  - Fever / frossa?
  - Illamående, kräkning?

## STATUS

- VP** • AF, SpO2%, HF, BT, Temp?
- Buk** • Inspektion
  - Palpation
- Genitalia** • Inspektion
  - Palpation
  - Kremasterreflex

## ÖVERVÄG

1. Testistorsion
2. Epididymit

## PROV

- CRP
- Urinsticka

## 14 Scrotal - Testicular Pain: Clinical Diagnostic Rule

### TESTICULAR TORSION

A prospective cohort study of 228 male patients aged 0-21 years evaluated for acute ( $\leq 72$  hours) scrotal pain in the Emergency Department of an urban children's hospital reported the following features associated with testicular torsion (defined by diminished blood flow on testicular doppler US, ischaemic/infarcted testicle at operative assessment, or presence of testicular atrophy at 1- to 3-month follow-up):

- Horizontal or inguinal lie OR 18.17 (6.2-53.2)
- Nausea or vomiting OR 5.63 (2.08-15.22)
- Age 11-21 years OR 3.9 (1.27-11.97)

The authors propose the following clinical decision tool to rule out testicular torsion clinically:

- Normal testicular lie
- Lack of nausea and vomiting
- Age 0-10 years

The presence of all three criteria ruled-out testicular torsion with a sensitivity of 100% and negative predictive value of 100%. The tool has not been externally validated.

# 15 Ryggsmärta

Smärta i mitten av ryggen; vid lateraliserad smärta, se 3-Bröst- Thoraxsmärta eller 4-Buksmärta - Flanksmärta

## BAKGRUND

- M**
- Nuvarande läkemedel?
  - Smärtstillande läkemedel: mängd, frekvens?
- A**
- Överkänsligheter?
- P**
- Tidigare sjukdomar? Tidigare cancer?
  - Ingrepp / undersökningar nyligen?
- L**
- Sociala omständigheter?
- E**
- Alkohol: hur mycket, hur ofta?
- S**
- Rökning: mängd? tidigare rökning?

## ANAMNES

- O**
- När började smärtan? Aktivitet vid smärtdebut?
  - Tid till max intensitet: sek? min? tim?
- P**
- Lokalisation av smärta? Storlek av området?
  - Utstrålning?
- Q**
- Beskrivning av smärtan: molande, skarp/skärande?
- R**
- Förbättring med smärtstillning?
  - Förbättring liggande?
  - Förvärring vid flexion, extension, gång?
- S**
- VAS skala (1-10)? Hindrar daglig funktion?
- T**
- Konstant eller intermittent? Tilltagande?
  - Tidigare liknande smärteepisoder?
- +**
- Bensvagheter? Känselbortfall i perineum/ben?
  - Besvär med vattenkastning / avföring?
  - Feber / frossa?

## STATUS

- VP**
- AF, SpO2%, HF, BT, Temp?
- Rygg**
- Inspektion
  - Palpation
- Nervstatus**
- Benstyrka & gång
  - Känsel i ben
  - Benreflexer & Babinski
  - Romberg

## PROV

- CRP
- Ultraljud bukaorta > 60 år

## ÖVERVÄG

1. Rupturerande bukaortaaneurysm
2. Aortadissektion
3. Cauda equina / conus medullaris
4. Malignitet, osteomyelit, discit
5. Fraktur



# 15 Back Pain: Clinical Diagnostic Rules

## CLINICAL DECISION SUPPORT

Forseen and Corey recommend categorizing patients with acute low back pain (< 4 weeks of symptoms) into three categories for the sake of further management, with radiology (e.g. MRI, bone scan) and lab tests restricted to patients with serious conditions.

<p>Serious condition*</p>	<p>Presence of <math>\geq 1</math> "red flag":</p> <ul style="list-style-type: none"> <li>• Age &gt; 50 years</li> <li>• Steroid use</li> <li>• Intravenous drug use</li> <li>• History of cancer</li> <li>• Immunosuppression</li> <li>• Osteoporosis</li> <li>• Trauma history</li> <li>• Unintentional weight loss</li> <li>• Progression of symptoms</li> <li>• Focal neurologic deficit</li> </ul>
<p>Spinal stenosis / radiculopathy</p>	<ul style="list-style-type: none"> <li>• Spinal stenosis: low back or radicular pain that increases with walking and improves with flexion (sitting or propping)</li> <li>• Radiculopathy: dysfunction of a nerve root associated with pain, sensory impairment, weakness, or diminished deep tendon reflexes in nerve root distribution (see 13-Neurological deficit)</li> </ul>
<p>Idiopathic / nonspecific</p>	<ul style="list-style-type: none"> <li>• No red flags</li> <li>• No signs / symptoms of spinal stenosis/radiculopathy</li> </ul>

\*Spine infection, malignancy, traumatic injury, other serious condition

## LUMBAR SPINAL STENOSIS

RISK FACTORS	POINTS
<b>History</b>	
• Age 60-70 years	1
• Age > 70 years	2
• Absence of diabetes	1
• Neurogenic claudication	3
• Exacerbation of symptoms when standing up	2
• Symptom improvement when bending forward	3
<b>Physical Examination</b>	
• Symptoms induced by having patients bend forward	-1
• Symptoms induced by having patients bend backward	1
• Good peripheral artery circulation	3
• Abnormal Achilles tendon reflex	1
• Straight Leg Raise test positive for reproducing pain	-2

$\geq 7$  points: sensitivity 93%, specificity 72%, LR+ 3.31, LR- 0.1

# 16 Skalltrauma - Nacktrauma

Trauma mot skallen - nacken; vid medvetanderubbning se även 12; vid medvetandeförlust före trauma se även 17

## BAKGRUND

- M**
- Nuvarande läkemedel?
  - Trombocythämmare? Antikoagulantia?
- A**
- Överkänsligheter?
- P**
- Tidigare sjukdomar?
- L**
- Sociala omständigheter?
- E**
- Alkohol: hur mycket, hur ofta?
- S**
- Rökning: mängd? tidigare rökning?

## ANAMNES

### Före

- Omständigheter (aktivitet? kroppsläge?)
- Symtom före trauma (t ex hjärtklappning?)

### Trauma

- Skademekanism?
- Medvetandeförlust?

### Efter

- Amnesi (retrograd, anterograd)?
- Kräkning?
- Huvudvärk? Nacksmärta?
- Krampanfall?
- Parestesier?
- Synrubbning?
- Bett som inte passar?

## STATUS

### VP

- AF, SpO2%, HF, BT, Temp?

### Skalle

- Inspektion
- Palpation

### Nacke

- Palpation

### Ansikte

- Visus
- Swinging flashlight test
- Ögonmotorik
- Palpation av orbitakanten
- Palpation av näsroten
- Undersökning av nasalseptum
- Inspektion av munhålan
- Undersökning av käkrörelse
- Otskopi
- Medvetandegrad
- Grov känsel och kraft i extremiteter

### Nervstatus

## PROV

- EKG om patienten > 50 år
- PK och trombocyter om patienten tar Waran

## ÖVERVÄG:

1. Intoxikation, arytm, krampanfall, misshandel mm
2. Intrakraniell blödning
3. Halsryggskada
4. Fraktur i ansiktsskelett
5. Inläggning för observation

Om slagen i nära relation + barn:  
Anmälan Barn som far illa

# 16 Trauma to the Head or Neck: Clinical Decision Rules

## SCANDINAVIAN NEUROTRAUMA COMMITTEE GUIDELINES

Applies to all adults with minimal, mild and moderate head injury (GCS 9-15 / RLS 1-3) within 24 hrs of injury (Undén 2013)

GCS 9-13 / RLS 3	<ul style="list-style-type: none"> <li>CT head <b>and</b> admission for observation &gt; 24 hrs</li> </ul>
GCS 14-15 / RLS 1-2 + <b>any of:</b> <ul style="list-style-type: none"> <li>posttraumatic seizures</li> <li>focal neurological deficits</li> <li>clinical signs of depressed or basal skull fracture</li> <li>shunt-treated hydrocephalus</li> <li>therapeutic anticoagulation or coagulation disorders</li> </ul>	<ul style="list-style-type: none"> <li>CT head <b>and</b> admission for observation &gt; 24 hrs</li> </ul>
GCS 14-15 / RLS 1-2 + <b>both of:</b> <ul style="list-style-type: none"> <li>age ≥ 65 years</li> <li>anti-platelet medication</li> </ul>	<ul style="list-style-type: none"> <li>CT head <b>or</b> admission for observation ≥ 12 hrs; discharge* if CT normal</li> </ul>
GCS 14 / RLS 2 <b>or</b> GCS 15 / RLS 1 <b>and any of:</b> <ul style="list-style-type: none"> <li>suspected/confirmed loss of consciousness</li> <li>repeated vomiting (≥ 2 episodes)</li> </ul>	<ul style="list-style-type: none"> <li>S100B if &lt; 6 hrs since injury; discharge* if &lt; 0.1 ug/L</li> <li>CT head <b>or</b> admission for observation ≥ 12 hrs if &gt; 6 hrs or S100B not available or S100B &gt; 0.1 ug/L; discharge* if CT normal</li> </ul>
GCS 15 / RLS 1 and none of the risk factors listed above	<ul style="list-style-type: none"> <li>Discharge*</li> </ul>

\* with oral and written instructions

## NEXUS LOW-RISK CRITERIA

No cervical spine x-ray is required if **all 5** are present:

- Normal level of alertness
- No evidence of intoxication
- No painful distracting injuries
- No focal neurologic deficit
- No posterior cervical-spine tenderness

## CANADIAN C-SPINE RULE

No cervical spine x-ray is required if **all 4** are present:

- Fulfills the inclusion criteria
- 0 high risk factors
- ≥ 1 low risk factor
- Able to rotate the neck actively > 45° left and right

**Inclusion criteria:** > 15 years, no history of back or vertebral disease, normal level of consciousness, trauma < 48 hrs old

**High risk factors:** age ≥ 65 years, paresthesias in the extremities, dangerous mechanism of injury (fall from ≥ 1 m or 5 stairs, axial load on the head, motor vehicle collision at high speed (> 100 km/h) or with rollover or ejection, a collision involving a motorized recreational vehicle, a bicycle collision)

**Low risk factors:** simple rear-end motor vehicle collision, sitting position in the ED, ambulatory at any time, delayed (not immediate) onset of neck pain, absence of midline cervical-spine tenderness

# 17 Synkop - Krampanfall

**Tillfällig medvetandeförlust med snabb debut och helt återställd; vid kvarstående medvetandepåverkan se 12**

## BAKGRUND

- M**
- Nuvarande läkemedel?
  - Dosändringar eller tillägg nyligen?
- A**
- Överkänsligheter?
- P**
- Tidigare sjukdomar?
  - Tidigare episoder med medvetandeförlust?
- L**
- Sociala omständigheter?
- E**
- Alkohol: hur mycket, hur ofta?
- S**
- Rökning: mängd? tidigare rökning?

## ANAMNES

### Före medvetandeförlust

- Omständigheter (aktivitet? kroppsläge?)
- Prodromala symtom? Smärta? Hjärtklappning?
- Trauma vid medvetandeförlust?

### Under perioden (om bevittnad)

- Skakningar?
- Hudfärg?
- Duration av medvetlöshet?

### Efter medvetandeförlust

- Förvirring? I hur länge?
- Smärta (muskel, huvud, bröst, rygg, buk, ben)?

## STATUS

- VP**
- AF, SpO2%, HF, BT, Temp?
- Mun**
- Tungbett?
- Huvud**
- Skalltrauma?
- Cor**
- Bi- eller blåsljud?
  - Venstas?
- Ben**
- Svullnad?

## ÖVERVÄG:

1. Synkop eller krampanfall?
2. Oklar synkop: kardiogen?

## EKG

- Frekvens**
- Taky- bradykardi?
- Rytm**
- AV block?
  - Förmaksflimmer?
- P**
- Vänsterförmaks hypertrofi?
- PR**
- Kort PR?
- Q**
- Djupa, smala i I, aVL, V5, V6?
  - Tecken på tidigare hjärtinfarkt?
- R/S**
- Stora R vågor prekordialt?
- QRS**
- Grenblock?
  - Delta våg?
  - Epsilonvåg?
- ST**
- Ischemi?
  - Brugada mönster?
- T**
- Ischemi?
- QTc**
- Förlängd? Förkortad?

# 17 Syncope - Seizure: Clinical Diagnostic Rules

## CANADIAN SYNCOPE ARRHYTHMIA RISK SCORE

**Purpose:** predict death, arrhythmia or procedural interventions to treat arrhythmias within 30 days of ED evaluation among patients for whom arrhythmia and non-arrhythmic serious conditions were not identified during the ED evaluation

**Inclusion:** adults ( $\geq 16$  yr) with syncope presentin within 24 hours after the event

**Exclusion:** prolonged loss of consciousness ( $> 5$  min), change in mental status from baseline after the syncope, obvious witnessed seizure or head trauma causing loss of consciousness, major trauma requiring hospital admission, intoxication with alcohol or illicit drugs, language barrier

CATEGORY	POINTS	SCORE	RISK
<b>Clinical Evaluation</b>		-2	0.2%
• Vasovagal predisposition*	-1	-1	0.5%
• History of heart disease÷	+1	0	0.9%
• Any ED SBP $< 90$ or $> 180$ mm Hg‡	+1	1	1.9%
<b>Investigations</b>		2	3.8%
• Troponin $> 99\%$ ile	+1	3	7.5%
• QRS duration $> 130$ ms	+2	4	14.3%
• QTc interval $> 480$ ms	+1	5	25.4%
<b>Diagnosis in Emergency Department</b>		6	41.1%
• ED diagnosis of vasovagal syncope	-1	7	58.8%
• ED diagnosis of cardiac syncope	+2	8	74.5%

Score of  $\geq 0$  had SN 97% and SP 53% for death/arrhythmia/intervention within 30 days.

\*Warm-crowded place, prolonged standing, fear, emotion or pain  
 ÷ Includes history of coronary or valvular heart disease, cardiomyopathy, congestive heart failure or non-sinus rhythm (ECG evidence during the index visit or documented history of ventricular or atrial arrhythmias, or device implantation)  
 ‡ Includes blood pressure values from triage until ED disposition

## SYNCOPE VERSUS SEIZURE

QUESTIONS	POINTS
• At times do you sweat before your spells?	-2
• At times is emotional stress associated with losing consciousness?	1
• At times do you have a sense of deja vu or jamais vu before your spells?	1
• Have you ever had lightheaded spells?	-2
• Is prolonged sitting or standing associated with your spells?	-2
• Unresponsive, unusual posturing, jerking limbs during spells or no memory of spells afterwards?	1
• Has anyone ever noted your head turning during a spell?	1
• At times do you wake with a cut tongue after your spells?	2
• Has anyone ever noted that you are confused after a spell?	1

Score  $\geq 1$  suggests seizure, score  $< 1$  suggests syncope.

# 18 Synrubbning

**Nedsatt syn och/eller avvikande synfenomen, t ex. blixtrar; vid huvudvärk se 9; vid övriga bortfall se även 13**

## BAKGRUND

- M** • Nuvarande läkemedel?
- A** • Överkänsligheter?
- P** • Tidigare sjukdomar?
- L** • Sociala omständigheter?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: nuvarande / tidigare?

## ANAMNES

- O** • När började synrubbningen? Aktivitet vid debut?
  - Tid till max intensitet: sek? min? tim?
- P** • Påverkar rubbningen syn från 1 eller bägge ögonen?
  - Vilken del av synfält är påverkad?
- Q** • Beskrivning av rubbningen: nedsatt visus, skugga, blixtrar, floaters, halo?
- S** • Svårighetsgrad (t ex förmågan att läsa, räkna fingrar)?
- T** • Konstant eller intermittent?
  - Tilltagande?
  - Tidigare liknande episoder?
- +** • Ögonsmärta? Huvudvärk?
  - Feber?

## STATUS

- VP** • AF, SpO2%, HF, BT, Temp?
- Öga** • Inspektion av ögonlock, konjunktiva, cornea
  - Visus
  - Synfält
  - Pupillstorlek, reaktion för ljus
  - Swinging flashlight test
  - Fundoskopi

## PROV

- CRP om patienten > 50 år

## ÖVERVÄG:

1. Central retinalartär okklusion?
2. Stroke?
3. Temporalisarterit?

## NERVSTATUS

- Högre cerebrala funktioner**
  - Medvetandegrad?
  - Orientering?
  - Dysfasi/dysartri?
- Kranialnerv**
  - Ögonrörelser
  - Ansiktssensibilitet
  - Ansiktsmotorik
  - Svalgmotorik
  - Tungmotorik
- Motorik**
  - Fingerspretning
  - Axel abduction
  - Resa från sittande
  - Tå- hängång
- Sensorik**
  - Beröring distal arm
  - Stick distal arm
  - Beröring distal ben
  - Stick distal ben
- Senreflex**
  - Arm (t ex triceps)
  - Patella
- Koordination**
  - Finger-näs
  - Knä-häl
  - Romberg

# 18 Visual Disturbance: Clinical Diagnostic Clues

## MONOCULAR VISUAL DISTURBANCE











Acute monocular visual disturbance suggests a problem in the eye or the optic nerve, e.g.

- Vitreous hemorrhage
- Retinal detachment
- Temporal arteriitis
- Central retinal artery occlusion
- Central retinal vein occlusion
- Optic neuritis

## BINOCULAR VISUAL DISTURBANCE

Acute binocular visual disturbance may be caused by either

- a chiasmal or post-chiasmal process
- a systemic process, e.g. temporal arteritis

Field Loss*		Terminology	Pathology
		Bitemporal (bipolar) hemianopsia	Midline chiasmal lesion
		Binasal hemianopsia	
		Left homonymous hemianopsia	Lesion affecting the right optic tract Lesion affecting the right occipital lobe
		Left homonymous superior quadrantanopsia	Lesion affecting the lower right optic radiations
		Left homonymous inferior quadrantanopsia	Lesion affecting the upper right optic radiations

\* from the patient's perspective

# 19 Sårskada

**Sårskada; vid sårskada till huvudet se även 16-Skalltrauma - Nacktrauma**

## BAKGRUND

- M** • Nuvarande läkemedel?
- A** • Överkänsligheter (t ex till tandläkarbedövning)?
- P** • Tidigare sjukdomar?
- L** • Sociala omständigheter?
- E** • Alkohol: hur mycket, hur ofta?
- S** • Rökning: nuvarande / tidigare?

## ANAMNES

- When** • När inträffade sårskadan?
- What** • Aktivitet vid skadan?
  - Skademekanism?
  - Kan främmande material finnas kvar i såret?
- Why** • Olycka? Intoxikation? Synkope?  
Misshandel? Självskada?

## STATUS

- Skyddsutrustning** • Handskar, ev ögonskydd, munskydd
- Distalfunktion** • Känsel för beröring (ev tvåpunktsdiskrimination)?
  - Motorik (ev specifik senfunktion)?
  - Perfusion?
- Bedövning** • Rengöra huden
  - Bedövning med karbokain +/- adrenalin
- Inspektion** • Spola med koksalt / kranvatten
  - Eventuella åtgärder för att skapa hemostas
  - Inspektion för skadade struktur (t ex sensor)
  - Inspektion för främmande material

## ÖVERVÄG:

1. Undersökning för att utesluta främmande material (t ex ultraljud, röntgen)
2. Stelkrampsbooster
3. Antibiotika



# 19 Wound: Management Tips

## PRIMARY CLOSURE

Primary closure is contraindicated in the following settings:

- Wounds that are already infected
- Contamination with soil, organic matter, faeces
- Extensive tissue damage, e.g. explosion injuries, high-velocity missile injuries, complex crush injuries
- Deep or contaminated lacerations on the bottom of the foot
- Human bite wounds

Alternatives to primary closure include:

- Secondary closure (excision of the wound followed by primary closure)
- Delayed primary closure on day 4-5
- Primary healing i.e. healing by secondary intention

## TETANUS PROPHYLAXIS

Minimally contaminated minor wound:

- Fully immunized  $\leq 10$  years since last dose: no prophylaxis
- Not fully immunized or  $> 10$  years since last dose: tetanus toxoid

Tetanus-prone wound (contaminated or complex wound, e.g. deep puncture wound):

- Fully immunized  $\leq 5$  years since last dose: no prophylaxis
- Fully immunized 5-10 years since last dose: tetanus toxoid
- Fully immunized  $> 10$  years since last dose OR non-fully immunized: tetanus toxoid + human tetanus immune globulin

## ANTIBIOTICS

Consider 72 hours of antibiotic treatment in the following settings:

- extremity bite wounds
- puncture-type bite wounds in any location
- intraoral lacerations that are sutured
- orocutaneous lip wounds
- wounds that cannot be cleaned or débrided satisfactorily
- highly contaminated wounds (e.g. with soil, organic matter, purulence, faeces, saliva)
- wounds involving tendons, bones, or joints
- wounds requiring extensive débridement in the operating room
- wounds in lymphedematous tissue
- distal extremity wounds when treatment is delayed for 12 to 24 hours
- patients with orthopedic prostheses
- patients at risk for the development of infective endocarditis

The choice of antibiotics depends on the cause of the wound (e.g. the species responsible for the bite) and evolving bacterial resistance.

# 20 Yrsel

Upplevelse av tillfällig eller ihållande balansrubbning; vid upplevelse av svimfärdighet se 17 Synkop - Krampanfall

## BAKGRUND

- M** • Nuvarande läkemedel?  
**A** • Överkänsligheter?  
**P** • Tidigare sjukdomar?  
**L** • Sociala omständigheter?  
**E** • Alkohol: hur mycket, hur ofta?  
**S** • Rökning: mängd? tidigare rökning?

## ANAMNES

- O** • När började yrseln? Aktivitet vid yrseldebut?  
• Tid till max intensitet: sek? min? tim?  
**Q** • Rörelseupplevelse? Svimfärdighet?  
**R** • Värre med rörelse av huvudet?  
**S** • Hindrar yrseln daglig funktion?  
**T** • Duration: sek, min, timmar, dagar?  
• Tidigare liknande episoder?  
**+** • Dubbelseende?  
• Dysartri?  
• Dysfagi?  
• Hörsel rubbning?  
• Påverkan av kraft eller känsel?  
• Dysmetri?  
• Huvudvärk / nacksmärta?  
• Trauma mot huvudet / nacken nyligen?

## STATUS

- AF, SpO2%, HF, BT, Temp?

## ÖVERVÄG:

1. Stroke, inklusive dissektion
2. Vestibularis neurit
3. Bakteriell labyrinthit

## NERVSTATUS

- Högre cerebrala funktioner**
- Medvetande?
  - Orientering?
  - Språk?
- Kranialnerver**
- Donders
  - Pupillstorlek, ljusreflex
  - Ögonrörelser
  - Ansiktssensibilitet
  - Ansiktsmotorik
  - Svalgmotorik
  - Tungmotorik
- Motorik**
- Fingerspretning
  - Axel abduktion
  - Resa från sittande
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- Beröring distal arm
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  - Beröring distal ben
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- Senreflex**
- Arm (t ex triceps)
  - Patella
- Koordination**
- Finger-näs
  - Knä-häl
  - Romberg

## 20 Vertigo: Clinical Diagnostic Rules & Tests

### ACUTE VESTIBULAR SYNDROME (AVS)

AVS consists of dizziness with the following:

- rapid onset (over seconds to hours)
- duration  $\geq$  1 day
- nystagmus
- gait unsteadiness
- nausea/vomiting
- intolerance to head motion

### HINTS

HINTS (**H**orizontal head **I**mpulse test, **N**ystagmus and **T**est of **S**kew) is a clinical decision rule to identify stroke among patients with AVS.

A stroke can be rule out in a patient with AVS if **all of the following** are present:

- [Positive impulse test](#)
- [No change in direction of the nystagmus](#)
- No skew deviation

A patient with AVS is likely to have a stroke if **any of the following** are present (acronym INFARCT):

- [Impulse Normal](#)
- [Fast-phase Alternating](#)
- [Refixation on Cover Test](#)

The HINTS examination has the following test characteristics for stroke: Sn 98%, Sp 85%, LR- 0.02

### BENIGN PAROXYSMAL POSITIONAL VERTIGO (BPPV)

Affirmative answers to both of the following questions yielded a LR of 6.81 (5.11-9.10) for diagnosis of DHT (Dix-Hallpike test positive) + BPPV, while negative answers to both had a LR of 0.19 (0.08-0.47):

- Duration of dizziness  $\leq$  15 seconds
- Onset when turning over in bed

The [Dix-Hallpike Test](#) can help diagnose BPPV affecting the posterior semicircular canal. A structured critical appraisal of the literature suggests that the Dix-Hallpike has the following test characteristics: Sn 79% (65-94); Sp 75% (33-100); LR+ 3.17 (0.58-17.50); LR- 0.28 (0.11-0.69)

The [Pagnini-McClure \(Head-Roll\) Test](#) can help identify BPPV affecting the horizontal (lateral) semicircular canal.