

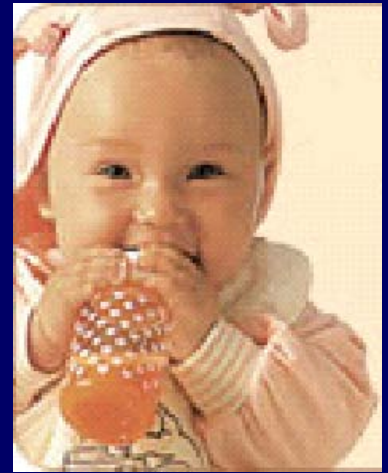
# Specialities of pediatric surgery



III. Year - volume

Morning activation surgery  
test

1. Interval of normokalamia?
2. Name the five main symptoms of local inflammation
3. Interval of normoglycemia?
4. The first aid in fractures?
5. Which is interval of normal pH of plasma?



# Moarning activation surgery test conclusions

1. Interval of normokalamia?

- 3,8 – 5,3

2. Name the five main symptoms of local inflammation

- Calor, rubor, Tumor, Dolorū, Functio laesa

3. Interval of normoglycemia?

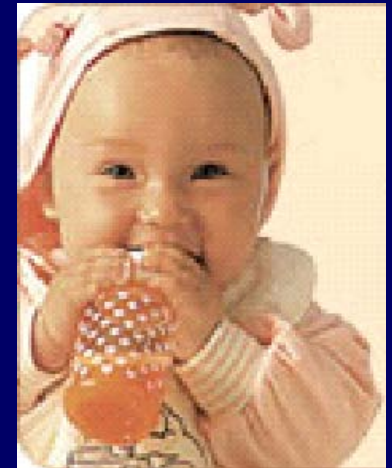
- 3,6 - 54

4. The first aid in fractures?

- Imobilisation, transport

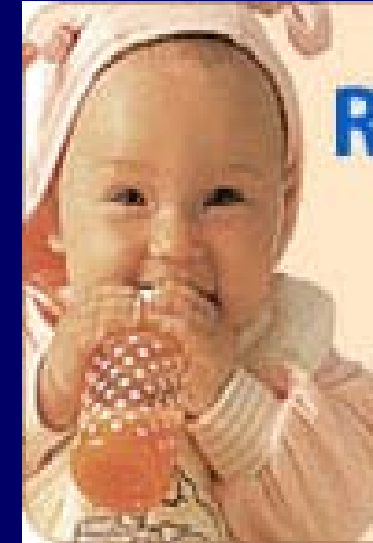
5. Which is interval of normal pH of plasma?

- 7,36 – 7,44



# Anamnesis

- Family anamnesis
- Personal anamnsis
- Epidemiological anamnesis
- Farmacology anamnesis
- Allergic anamnesis
- Fyziological functions
- (*Gynecological anamnesis*)



# Anamnesis

- About birth
- Contact with infection
- DMO, PMR, obesity
- Psychical and social status
- Undirect anamnesis
- With child only supplementary questions
- Battery child syndrom – be careful



- Behaviour
  - spontaneous
  - Fear
  - Change reactions without parents
- State of consciousness
  - We can wake up from it
  - Infants don't respond to verbal irritation
  - We examine reflexes (mammilingus, defense...)





# Aspectation

- Hematoma - BCS
- Head - shape, size – congenital deformities
- Chest - excavatum x carinatum
- Abdomen – ventral hernias, umbilicus

# Percussion

- Head – pain, impression
- Chest
  - Hypersonorous
    - pneumothorax
  - Hyposonorous
    - Hydrothorax, infiltration
  - Cardial shadow – change of index,location
    - Kardiomyopahia, big vessels transposition
- Abdomen
  - Hypersonorous
    - Pneumoperitoneum, ileus, enteral colic - tormina
  - Hyposonorous
    - Ascites, hemoperitoneum, infiltration

# Auskultation

- Neck – a. carotis communis - stenosis
- Chest
  - Pneumothorax
    - Diminished breathing or nothing
  - Hydrothorax
    - Damped breathing
  - Inflammatory or spastic phenomena
- Abdomen
  - Normal peristalsis
  - Intensive peristalsis
    - Ileus obstructive
  - Deadly silence
    - Ileus - paralysis

# Palpation

- Head
  - Big fontanella, impressions
- Chest
  - Ribs fracture, lymphytic nodes
- Abdomen
  - First we examine supposed painless region
  - Blumberg, Plenies, Murphy, Tapott
- Extremities

# Specialities of children

- Injuries
- Congenital defects
- Infections
- Tumours

# Children specialities



# Head

- Hydrocephalus – head circumference
- Craniostenosis – premature closing of big fontanella, small head circumference
- Fissures – lip, palate, mandible, jaw bone

# Neck

- Persistant branchial arcus (cysts, fistulas)
- Congenital torticollis

# Chest

- Pectus excavatum x carinatum
- Peristalsis in chest cavity – diaphragmatic hernia
- Congenital heart defects
- BCS multiple ribs fracture

# Abdomen

- Ventral hernias
- Omphalocele – persistant yolk sac
- Gastroschisis

# Limbs

- Luxatio perianularis (RU joint)
- Willow stick fracture
- Epiphyseolysis
- Good and fast healing
- Great ability of remodeling

# Gastrointestinal

- Atresia of oesophagus – salivation after the birth polyhydramnion, we can't establish NG tube
- Atresia of duodenum – double bubble on X ray vomiting, polyhydramnion
- Necrotic enterocolitis
- Meconium ileus – CF
- Atresia of anus
- Burn of GIT
- Foreign body of GIT

# Speciality of GIT



# Respiratory system

- Cystic fibrosis
- Bronchopulmonary dysplasia (33. w.g.)
- Laryngitis
- Foreign bodies

# Excretory system

- Hydronephrosis
- Wilms tumour
- VUR
- Hypospadias
- Stenosis of urethra
- Testicular retention

# Excretory system



# Nervous system

- Hydrocephalus
- Meningomyelocele
- Tumours – gliomas
- Craniostenosis
- Child cerebral palsy
- Light cerebral dysfunction

# Musculoskeletal system

- Coxa vara
- Aseptic necrosis of femoral head
- Pes equinovarus
- Morbus Oosgod – Schlatter
- Spastic contractures
- Cysts and tumours (Ewing)

# Diagnostic test

# Case 1

- Bend over
  - Subfebrilia
  - Emesis
  - Pain in right hypogastric region
  - Anamnesis cca 3 hours
  - Sonografic examination negative
  - CRP 12
  - WBC 6,4
  - Appendicitis acuta
-

# Case 2

- Age 3 years
  - Diarrhoea with blood
  - Abdominal bloating
  - Emesis
  - Intensive peristalsis
  - Sonographic examination positive
- 
- Inususception

# Case 3

- Header
- 4 s unconsciousnessd
- Somnolence
- Emesis
- Headache
- X ray negative
- CT positive

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- Epidural hematoma

# Case 4

- Fall from a tree
  - Left side of body impact
  - Urine without erythrocytes
  - Pallor
  - Pain of left shoulder
  - Ultrasonography positive
  - CT positive
  - RBC decline
  - Lienal ruptura
-

# Radiodiagnostic test

ID:078500

Kvas Michal

Narozen:1989-03-24

Datum:2005-01-02

Cas:18:39:17

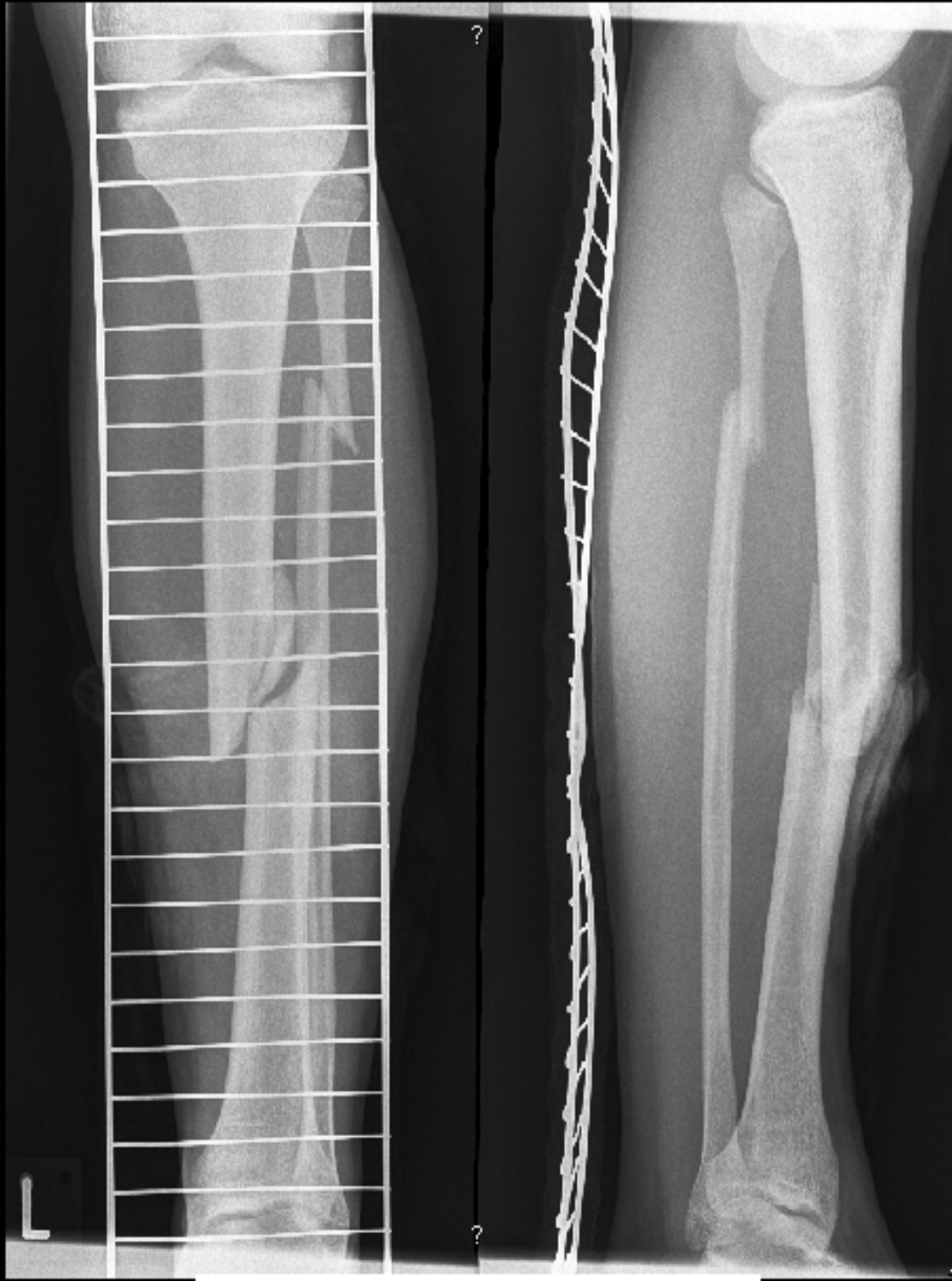
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Q: 80% 

FN Brno -Detska nemocnice

ADC\_5146

1



C: 2583

W: 2635

ID:880310/4464  
Lechner Jan  
Narozen:1988-03-10  
Datum:2005-09-12  
Cas:08:48:22  
No.1

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146

2



C: 1952  
W: 1206

ID:007939

Tenora Karel

Narozen:1998-04-17

Datum:2005-05-14

Cas:17:25:20

No.1

?

Q: 60%



FN Brno -Detska nemocnice

ADC\_5146

3

?

?

?

C: 3572

W: 1198

ID:920504/4222  
Vodicka Jiri  
Narozen:1992-05-04  
Datum:2005-09-02  
Cas:19:01:11  
No.1

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146

4



P

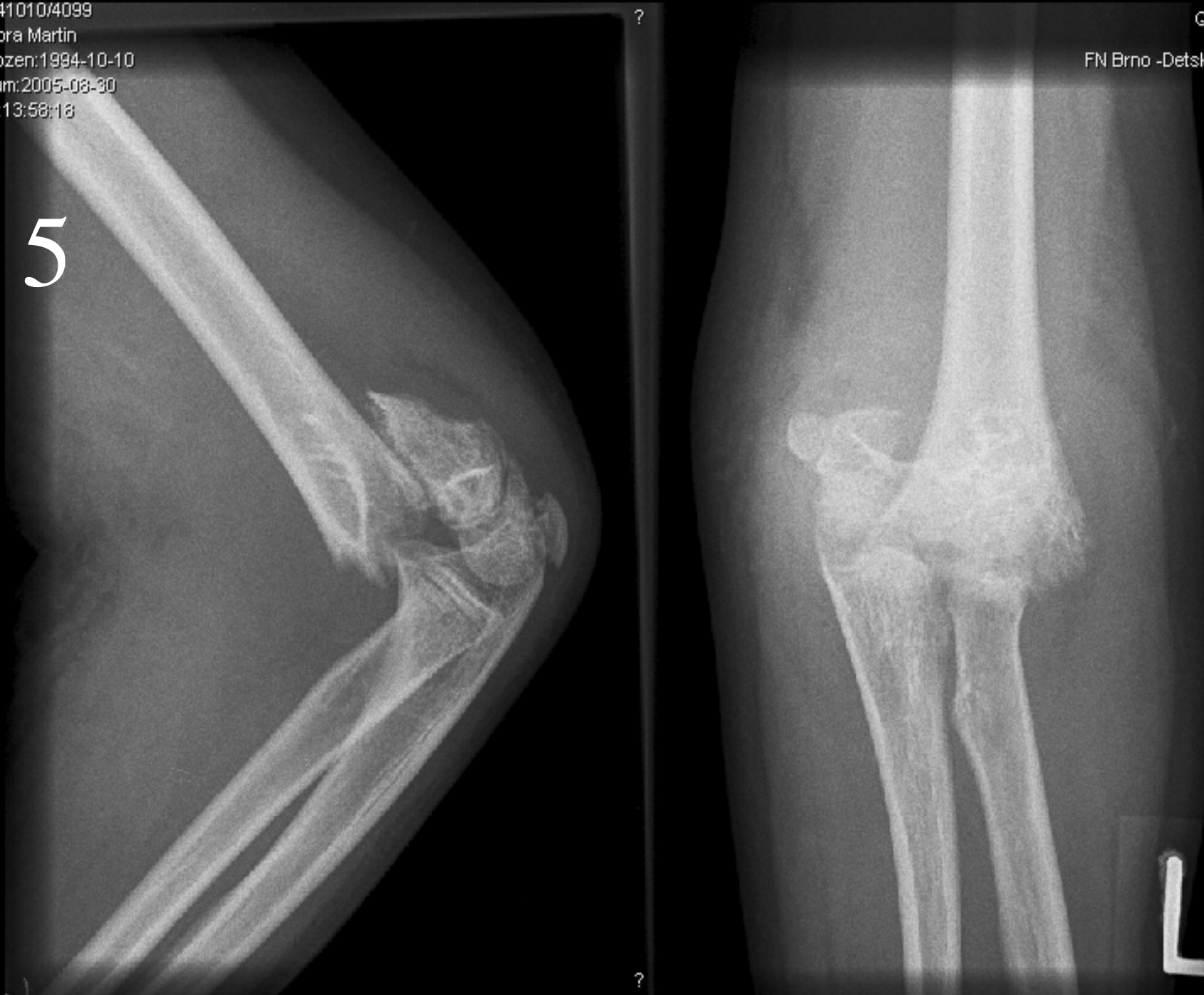
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W: 1047

ID:941010/4099  
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Narozen:1994-10-10  
Datum:2005-08-30  
Cas:13:58:18  
No.1

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146

5



C: 2887  
W: 1769

ID:083849

Zarychtova Simona

Narozen:1999-12-23

Datum:2005-03-07

Cas:12:26:17

No.1

?

Q: 80%



FH Brno -Detska nemocnice

ADC\_51xx

6

L

?

C: 2780

W:1895

ID:094973

Zemanova Veronika

Narozen:1990-09-24

Datum:2005-07-20

Cas:21:56:01

No.1

?



Q: 80%



FN Brno -Detska nemocnice

ADC\_5146



7



C: 2890

W: 1088

Thaisz Merlin  
ID:082185  
DoB:2004-04-01  
2005-02-14  
23:41:45  
No.15

AH

Q: 90%



Fak. detska nemocnice  
SOMATOM PLUS 4

8

R

L



RM  
GT:-2  
SP:350  
SL:5  
CM:

PF

C: 35  
W: 80

ID:081582

Huser Tomas

Narozen:2003-06-03

Datum:2005-02-11

Cas:09:31:18

No.1

Q: 80% 

FN Brno -Detska nemocnice

ADC\_5146

9



C: 2968

W: 1625

ID:002433

Vojta Jiri

Narozen:1999-11-30

Datum:2005-04-17

Cas:08:59:46

No.1

10

Q: 80% 

FN Brno -Detska nemocnice

ADC\_5146

C: 2426

W: 1865



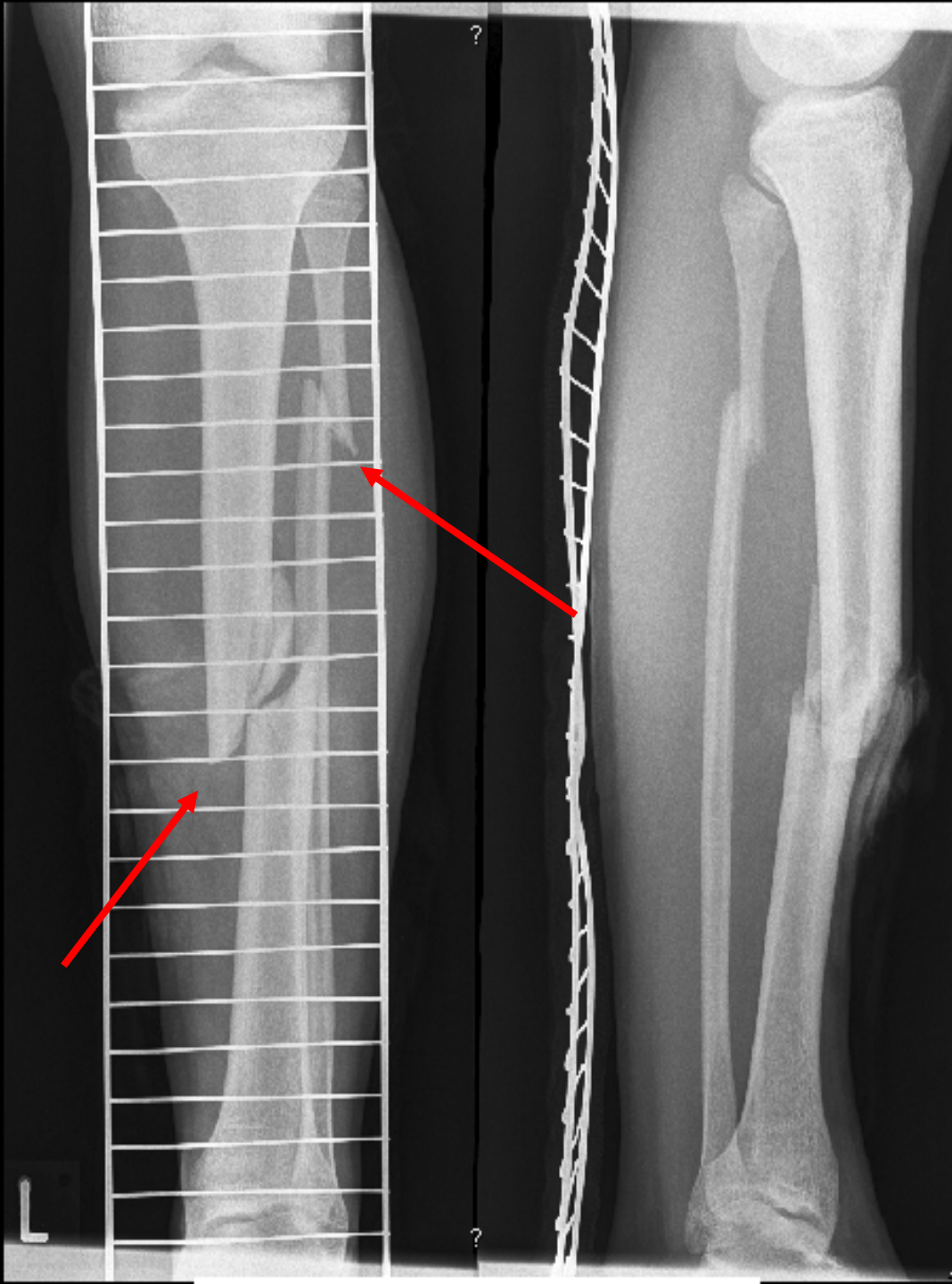
# Radiodiagnostic test conclusions

ID:078500  
Kvas Michal  
Narozen:1989-03-24  
Datum:2005-01-02  
Cas:18:39:17  
No.1

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146

1



C: 2583  
W: 2635

ID:078500

Kvas Michal

Narozen:1989-03-24

Datum:2005-01-04

Cas:08:51:47

No.1

Q: 80% 

FN Brno -Detska nemocnice

ADC\_5146



C: 2660

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ID:078500

Kvas Michal

Narozen:1989-03-24

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Cas:08:52:11

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Q: 80%



FN Brno -Detska nemocnice

ADC\_5146



C: 2745

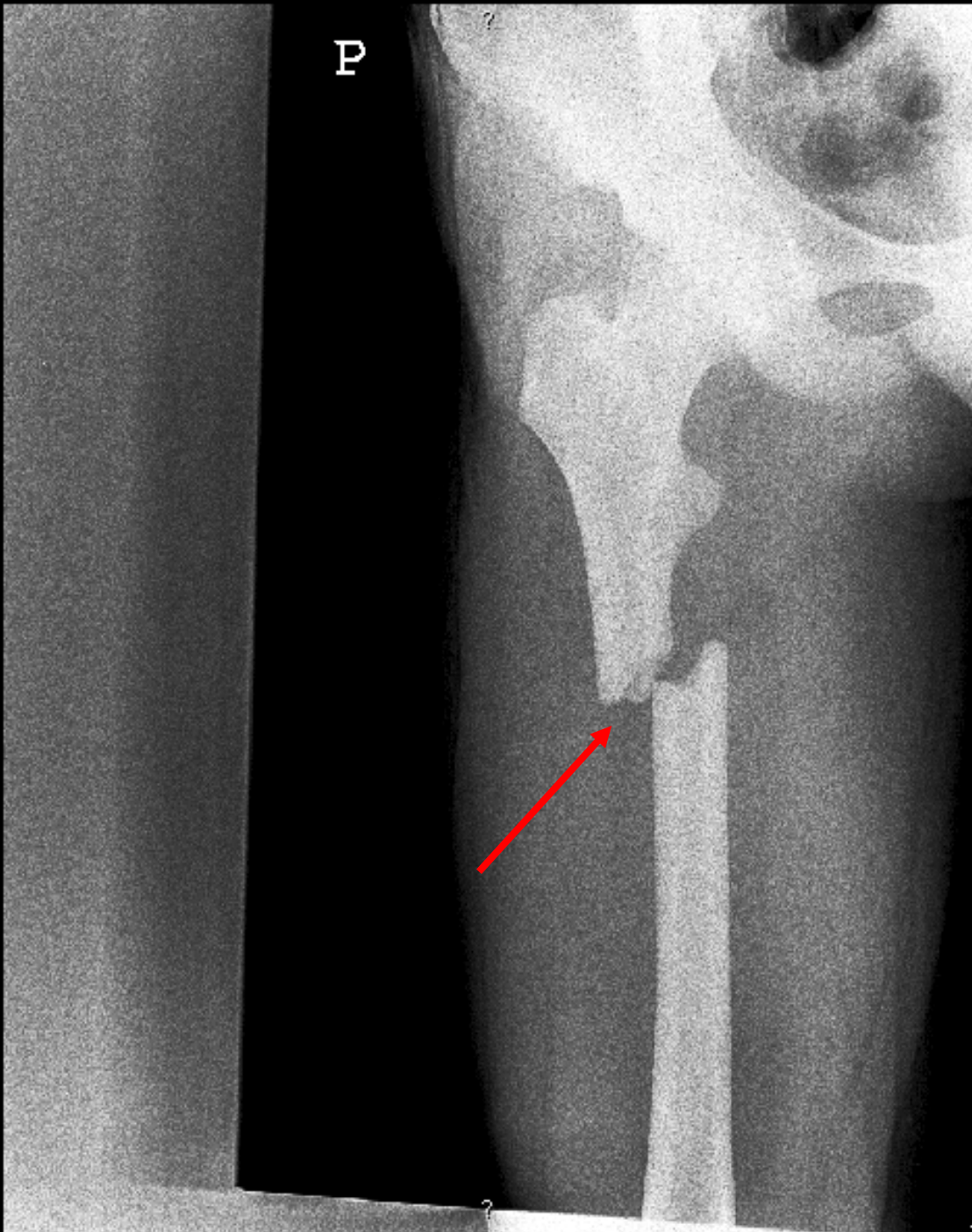
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Narozen:1988-03-10  
Datum:2005-09-12  
Cas:08:48:22  
No.1

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146

2



C: 1952  
W: 1206

ID:880310/4464  
Lechner Jan  
Narozen:1988-03-10  
Datum:2005-09-14  
Cas:08:11:16  
No.1

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146



C: 2450  
W: 1830

ID:880310/4464  
Lechner Jan  
Narozen:1988-03-10  
Datum:2005-09-14  
Cas:08:15:30  
No.1

?

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146



P

?

C: 2375  
W: 1252

ID:007939

Tenora Karel

Narozen:1998-04-17

Datum:2005-05-14

Cas:17:25:20

No.1

?

Q: 60%



FN Brno -Detska nemocnice

ADC\_5146

3



?

C: 3572

W: 1198

ID:007939

Tenora Karel

Narozen:1998-04-17

Datum:2005-05-14

Cas:17:25:20

No.1

?

Q: 60%



FN Brno -Detska nemocnice

ADC\_5146



?

C: 3572

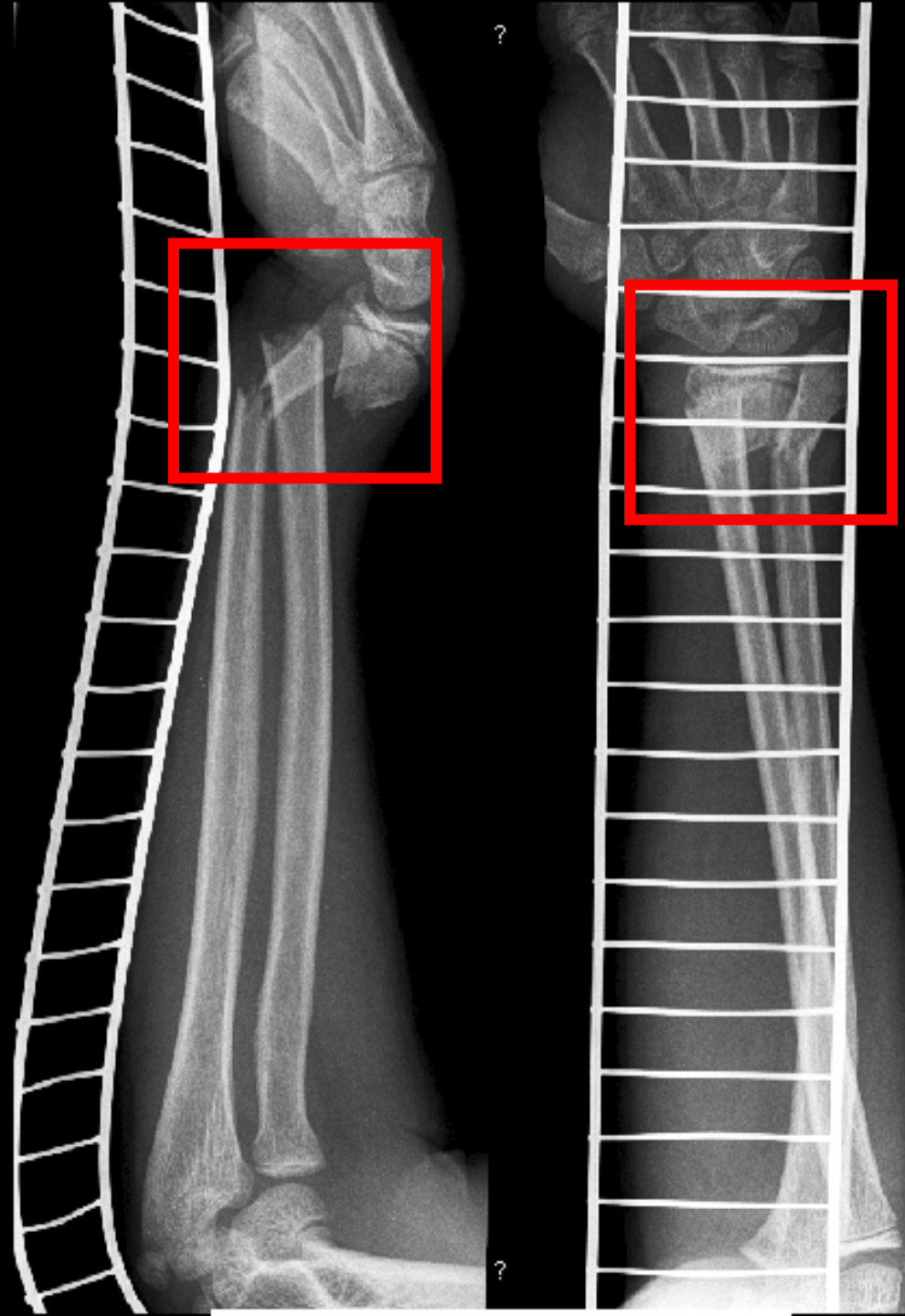
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ID:920504/4222  
Vodicka Jiri  
Narozen:1992-05-04  
Datum:2005-09-02  
Cas:19:01:11  
No.1

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146

4



P

C: 3405  
W: 1047

ID:920504/4222  
Vodicka Jiri  
Narozen:1992-05-04  
Datum:2006-09-04  
Cas:08:55:17  
No.1

?

at 60%



RH Brno -Detska nemocnice  
ADC\_5146

P

?

?

C: 2800

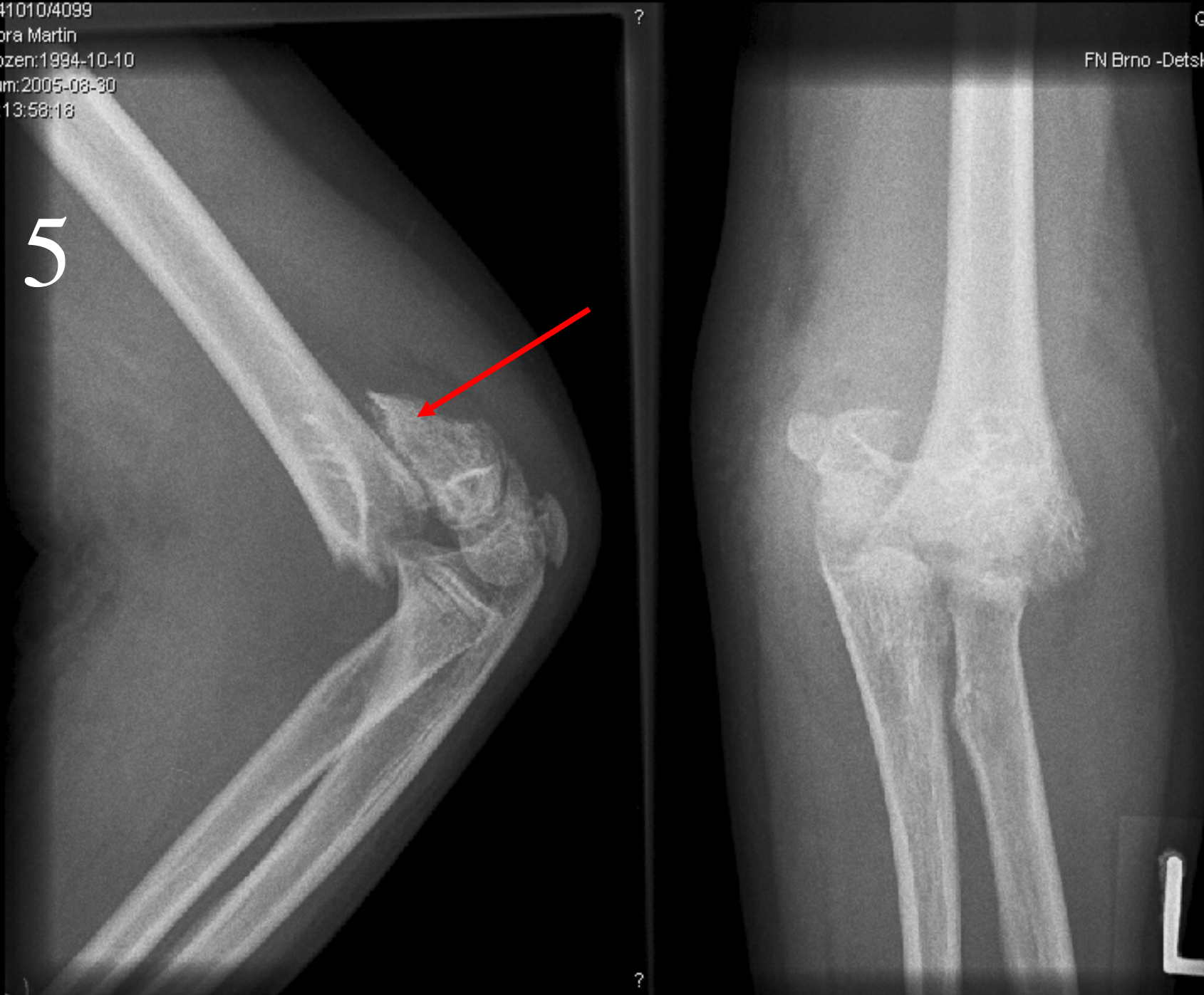
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Narozen:1994-10-10  
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No.1

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146

5

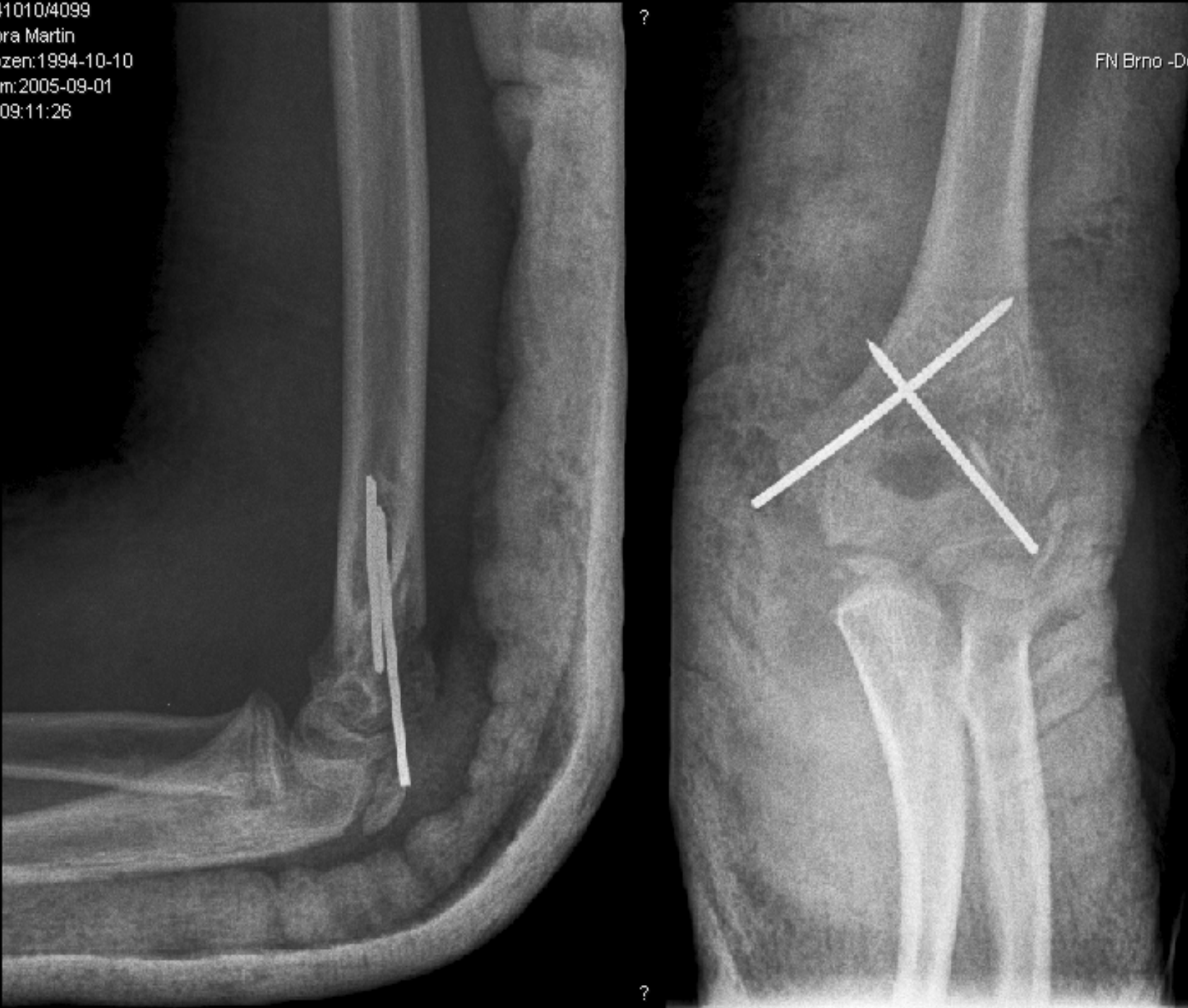


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W: 1769

ID:941010/4099  
Fasora Martin  
Narozen:1994-10-10  
Datum:2005-09-01  
Cas:09:11:26  
No.1

Q: 80% 

FN Brno -Detska nemocnice  
ADC\_5146



ID:083849

Zarychtova Simona

Narozen:1999-12-23

Datum:2005-03-07

Cas:12:26:17

No.1

?

Q: 80%



FH Brno -Detska nemocnice

ADC\_51xx

6

L

?

C: 2780

W:1895

Zarychtova Simona  
ID:083849  
DoB:1999-12-23  
2005-03-23  
09:25:28  
No. 66  
2005-03-23

?

Q: 95% 

Fak. detska nemocnice  
SOMATOM PLUS 4

spin -18  
tilt +2



[AI]

?

C: 1100  
W: 3000

ID:094973

Zemanova Veronika

Narozen:1990-09-24

Datum:2005-07-20

Cas:21:56:01

No.1

?



Q: 80%

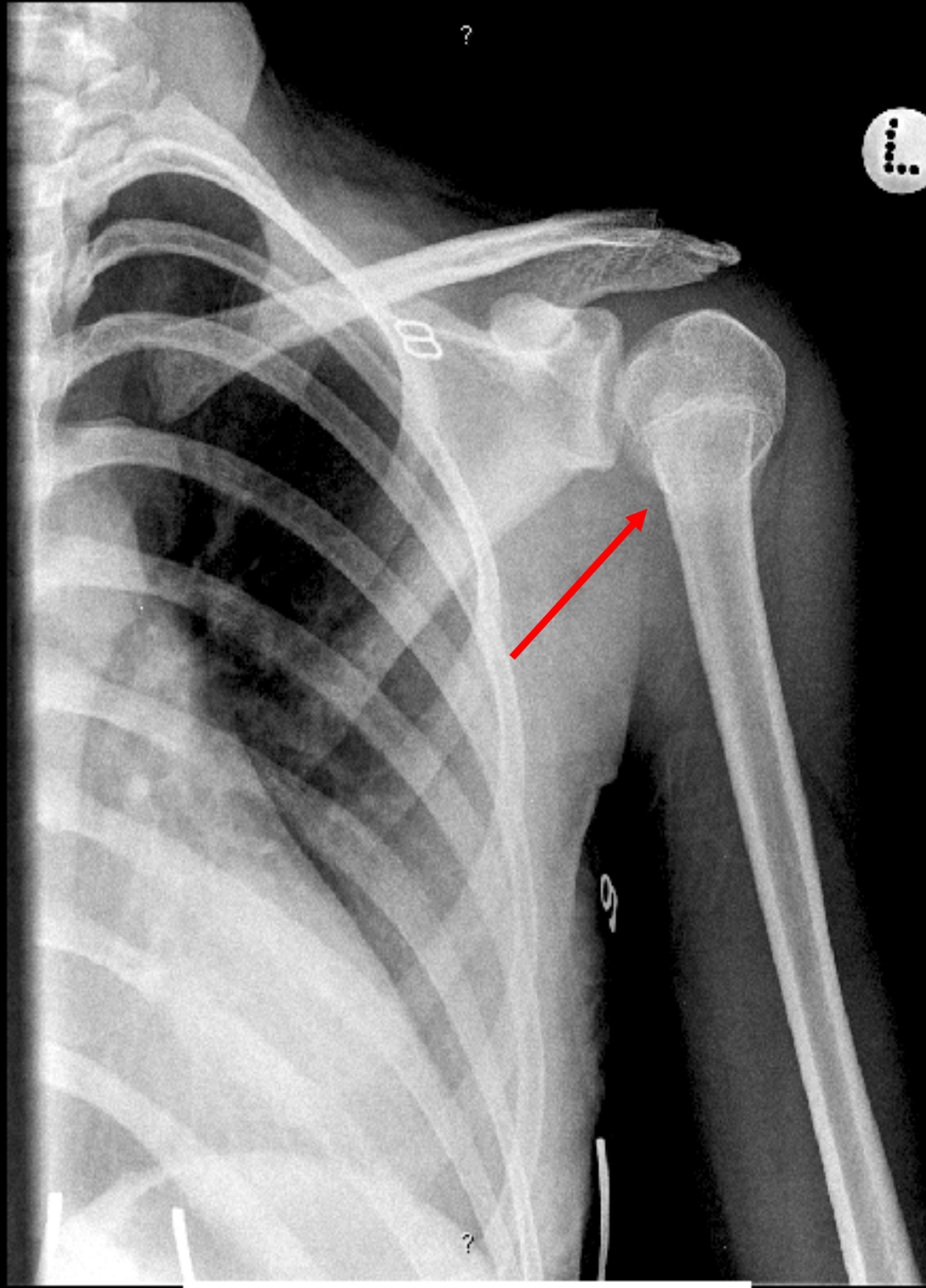


FN Brno -Detska nemocnice

ADC\_5146

7

L



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ID:094973

Zemanova Veronika

Narozen:1990-09-24

Datum:2005-07-20

Cas:22:09:59

No.1

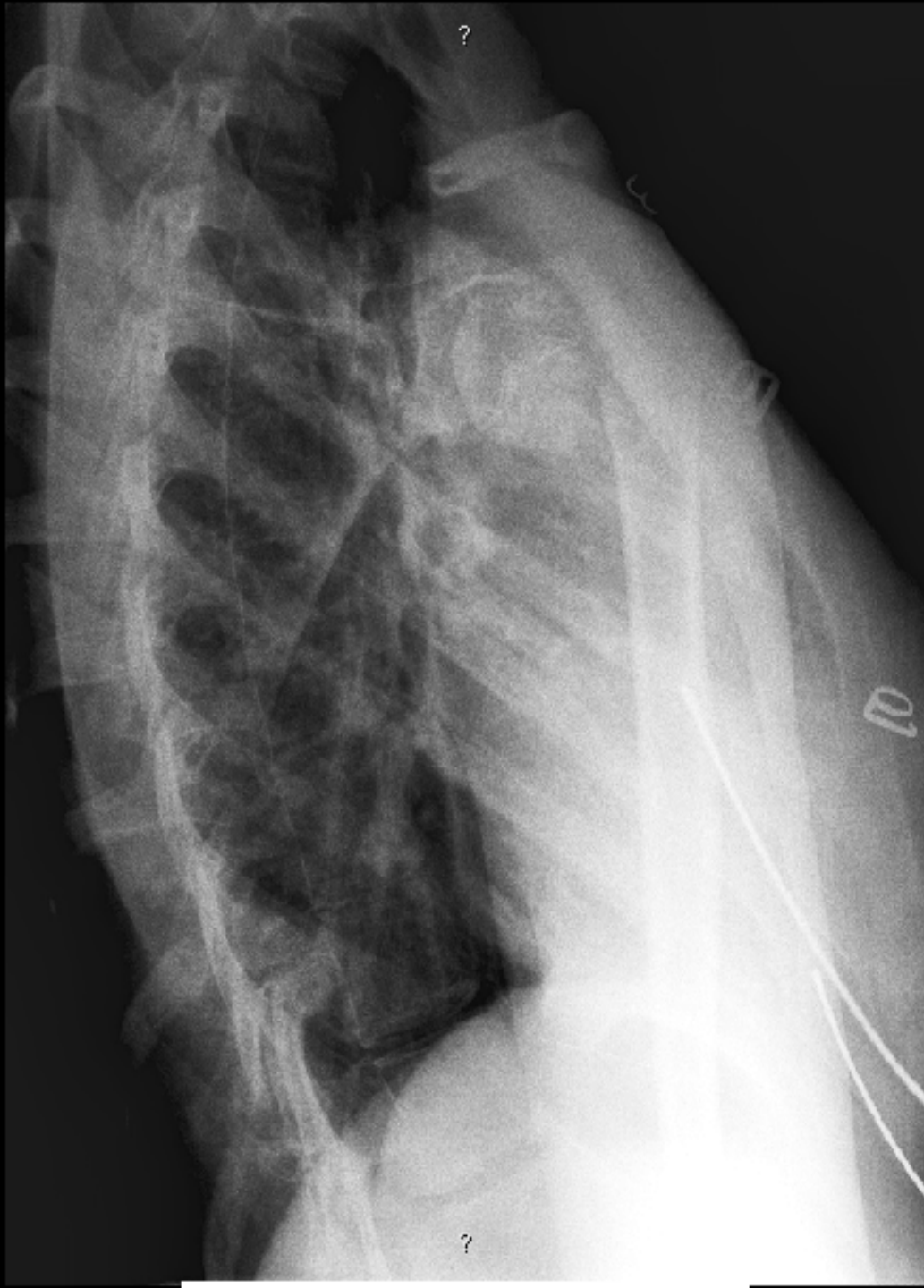


Q: 80%



FN Brno -Detska nemocnice

ADC\_5146



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ID:094973

Zemanova Veronika

Narozen:1990-09-24

Datum:2005-07-27

Cas:08:22:13

No.1



Q: 80%



FN Brno -Detska nemocnice

ADC\_5146

?



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C: 3241

W: 1475



ID:094973

Zemanova Veronika

Narozen:1990-09-24

Datum:2005-07-27

Cas:08:23:15

No.1



Q: 80%



FN Brno -Detska nemocnice

ADC\_5146



C: 3138

W: 1529

Thaisz Merlin  
ID:082185  
DoB:2004-04-01  
2005-02-14  
23:41:45  
No.15

AH

Q: 90%



Fak. detska nemocnice  
SOMATOM PLUS 4

8

R

L



RM  
GT:-2  
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SL:5  
CM:

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Huser Tomas

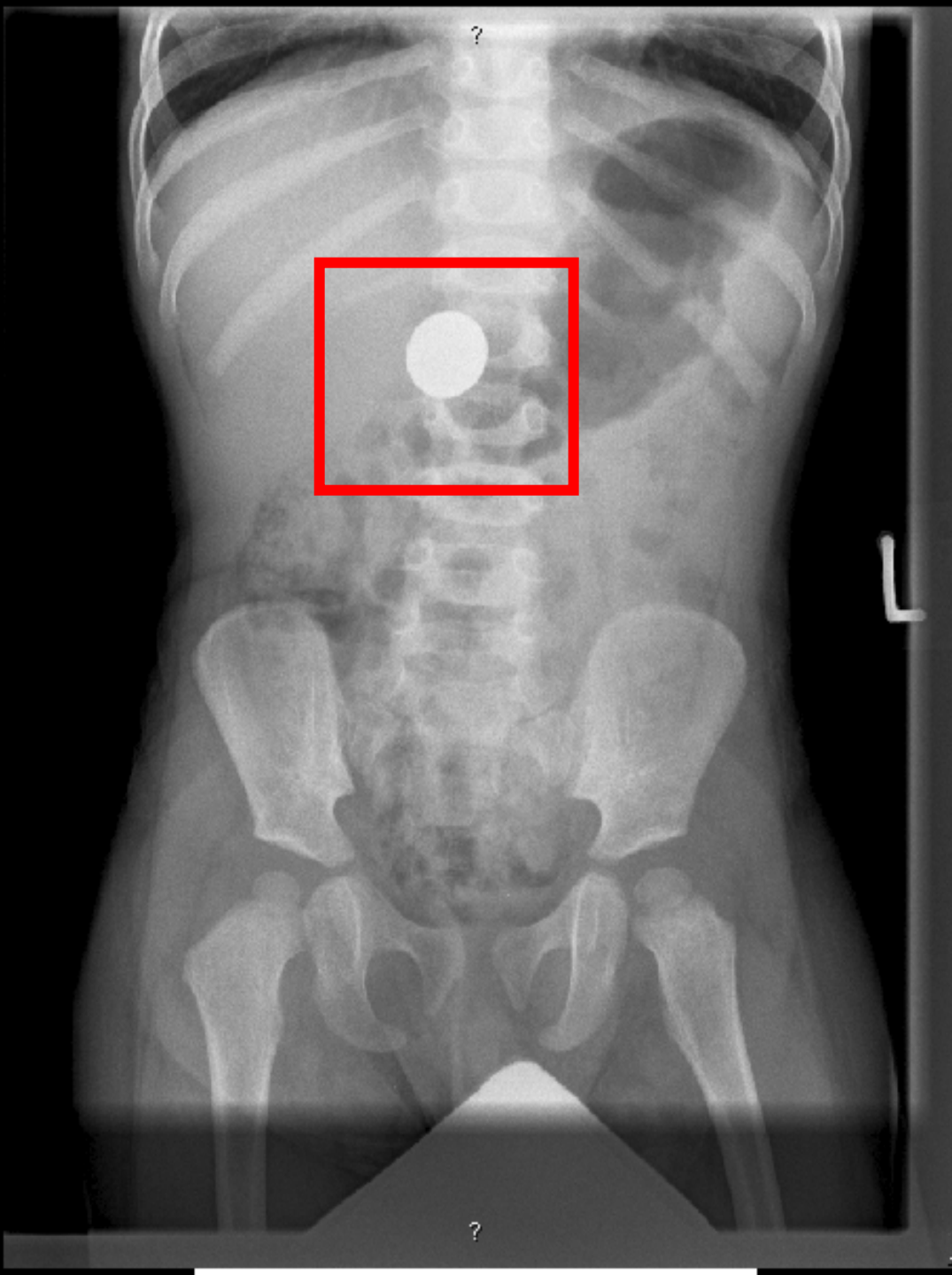
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Datum:2005-02-11

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No.1

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Q: 80%

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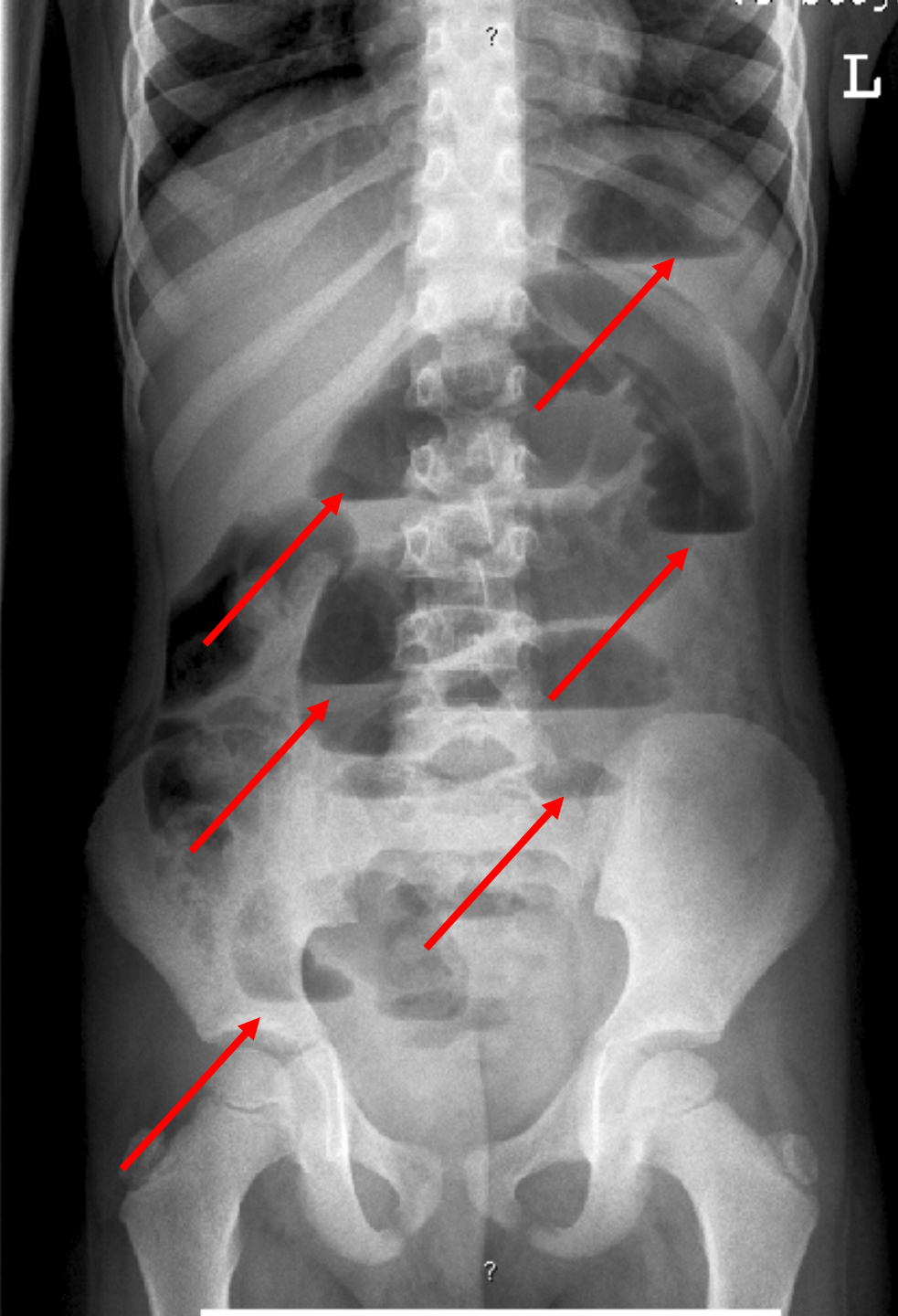
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10



Q: 80%   
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ADC\_5146  
C: 2426  
W: 1865

ID:002433

Vojta Jiri

Narozen:1999-11-30

Datum:2005-04-17

Cas:08:55:08

No.1

Q: 80% 

FN Brno -Detska nemocnice

ADC\_5146



C: 2546

W: 2075

Thank you for your attention