

# Basic medical terminology

# Test

- Orthography and typos
  - *operattio/excision/alimentorium...*
- Irregular stem formations
  - *Femur (femoris:femuris?)*
  - *Hallux (hallcis:hallucis?)*
  - *Cavitas (in cavite: cavitate?)*
- Prepositions
  - *in/sub*

# Missing endings/Translation

- -oma words (gender?)
- Position of the adjective
  - Immediately after the noun
    - Ulcus durum vaginae/ Functio laesa pulmonum
  - At the end of the phrase
    - Ulcus vaginae durum/ Functio pulmonum laesa
- Plural forms

Dent..... incisiv.....

# Inflect

1. Partus caesare us
2. Part us caesare i
4. Part um caesare um
6. Part u caesare o

1. Partus caesare i
2. Part uum caesare orum
4. Part us caesare os
6. Part ibus caesare is

1. Genu valg um
2. Gen us valg i
4. Gen u valg um
6. Gen u valg o

1. Gen ua valg a
2. Gen uum valg orum
4. Gen ua valg a
6. Gen ibus valg is

# Inflect

1. Rabies silvatic\*a
2. Rabiei silvaticae
4. Rabiem silvaticam
6. Rabie silvatica

1. Rabies silvaticae
2. Rabierum silvaticarum
4. Rabies silvaticas
6. Rabiebus silvaticis

*Silvaticus, a, um*

# Inflect

1. Manus fracta
2. Mans fract ae
4. Manum fract am
6. Manu fracta

1. Man us fract ae
2. Man uum fract arum
4. Mans fract as
6. Manibus fract is

# Which declension? Which paradigm?

- Infarctum
- Unguentum
- Arcuatus
- Arcus
- Processus
- Tempus
- Manus
- Talos
- Nephros
- Diei
- Thoracici
- Malleolo
- Pulmo
- Cochlearia
- Lamina
- Ligamenta
- Radiata
- Scatula
- Canales
- Scabies
- Colore
- Rhaphe
- Radiatis
- Neurosis

# Which case? Say the nominative sg.

- Cariei
- Exitus
- Obstructiones
- Manum
- Genua
- Visus
- Calvitiei
- Foramina
- Corporibus
- Conchae
- Morbi
- Cochlearia
- Traumatis
- Vulneris
- Nuclei
- Sensus
- Temporis
- Psychosim
- Articulationum
- Sепси
- Regionis

# Match nouns and adjectives

- decubitus → spontaneous*us*, a, um
- genu → opticus*us*, a, um
- processus → diaphragmaticus*a*, um
- facies → profundus*us*, a, um
- nervus → humanus*a*, um
- corpus → dexter, a, um
- partus → xiphoideus*us*, a, um

# Match and change for nom. pl

Species	→	asthmaticus, a, um
Abscessus	→	dolorosus, a, um
Decubitus	→	acusticus, a, um
Partus	→	subcutaneus, a, um
Facies	→	spinosus, a, um
Meatus	→	profundus, a, um
Usus	→	Hippocraticus, a, um
Processus	→	internus, a, um

-es, -ae

-us, -i

-us, -i

-us, -i

-es, -ae

-us, -i

-us, -i

-us, -i

# Change into the given case or connect with given preposition

- |                      |                |                           |
|----------------------|----------------|---------------------------|
| • Caries profunda    | <b>4/pl</b>    | • Caries profundas        |
| • Exitus letalis     | <b>Post</b>    | • Exitum letalem          |
| • Manus dextra       | <b>cum</b>     | • Manu dextra             |
| • Genu varum         | <b>6/sg</b>    | • Genu varo               |
| • Foramen magnum     | <b>4/sg</b>    | • Foramen magnum          |
| • Vulnera secta      | <b>1/sg</b>    | • Vulnus sectum           |
| • Psychosis organica | <b>propter</b> | • Psychosim organicam     |
| • Articulatio plana  | <b>6/pl</b>    | • Articulationibus planis |
| • Regio thoracis     | <b>6/sg</b>    | • Regione thoracis        |

# Form loose attributes

- **Articulatio** + (genu valgum)
- **Arcus** + (vertebrae thoracicae)
- **Causa** + (obstructio venaee)
- **Effectus** + (gargarisma novum)
- **Sanatio** + (decubitus profundus)
- **Collapsus** + (systema circulatorium)
- **Status** + (canities praematura)

-us, -i

-arum, -arum

-is, -ae

-is, -i

-us, -i

-is, -i

-ei, -ae

# Connect with preposition

**Ex** + dies

- Ex die

**Post** + infarctus acutus

- Post infarctum acutum

**Propter** + partus praematurus

- Propter partum praematurum

**Sub** + plexus venosus uterinus

- Sub plexu venoso uterino

**In** + decursus morbi

- In decursu morbi

**Ad** + usus internus

- Ad usum internum

**Ante** + processus spinosus

- Ante processum spinosum

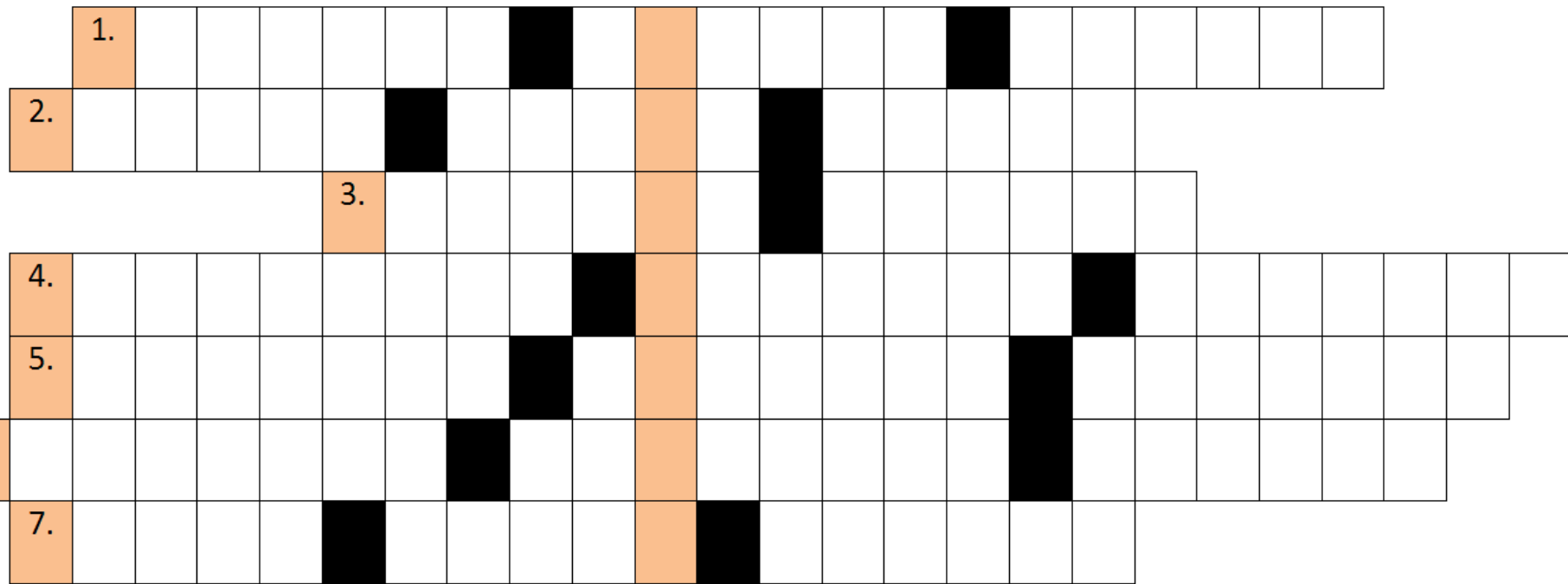
**Pro** + decubitus dolorosi

- Pro decubitibus dolorosis

**Sine** + effectus malus

- Sine effectu malo

# Solve the crossword



1. The cyst of the right ovary
2. Fossa of the hollow vein
3. Small lobes of the testis
4. Narrowing of the gallbladder

5. Removal of the benign tumor
6. Healing of the torn wound
7. Death during the delivery