

BASIC MEDICAL TERMINOLOGY II
MOCK TEST 2

Name:..... Date:..... Group:.....

1) Match the Greek (a-f) and Latin (1-6) medical terms including the component with an identical meaning:

Example: chondroma + cartilago thyroidea (chondr- = cartilago = cartilage) **(5 points)**

- | | |
|-------------------------|------------------------------------|
| a) achromatopsia | 1) lactatio |
| b) macrodactylia | 2) dextropositio cordis |
| c) necrolysis | 3) excisio tonsillarum palatinarum |
| d) electrocardiographia | 4) pityriasis versicolor |
| e) amygdalitis | 5) obesitas permagna |
| f) galactorrhoea | 6) fetus mortuus |

2) Divide the following terms into components. Explain the meaning of the terms:
(15 points)

<i>Example:</i> endocarditis	<i>endo-card-itis = inflammation of the innermost layer of heart</i>
onychomycosis	
hydrocephalus	
hypertrichosis	
prognathia	
paraplegia	
colposcopy	
urocystectomy	

3) Give medical terms for the definitions using the Greek roots stated: (10 points)

<i>cyst-</i>	surgical opening of bladder	
	measurement of bladder function	
<i>gloss-</i>	congenital duplication of tongue	
	congenital absence of tongue	
	surgical excision of tongue	
<i>dactyl-</i>	finger pain	
	spasm in finger	
	more fingers than normal	
<i>blephar-</i>	prolapse of eyelid	
	swelling of eyelid	

4) Fill in correct endings: (20 points)

abortus post trauma grav____ abdomin____

vulnera contusolacer____ post mors____ animal____

symptomata stomatitid____ ulceros____

oedem____ (pl.) membr____ (pl.) inferior____ propter diabet____ mellit____

margines liber____ ungu____ (pl.)

excisio segment____ tertii____ duoden____ propter carcinom____

collapsus pulmonal____ in graviditat____

BASIC MEDICAL TERMINOLOGY II
MOCK TEST 2 SOLUTIONS

Name:..... Date:..... Group:.....

1) Match those Greek (a-f) and Latin (1-6) medical terms which include the root with the same meaning:

Example: chondroma + cartilago thyroidea (chondr- = cartilago = cartilage) (5 points)

- | | | |
|-------------------------|------------------------------------|-----|
| a) achromatopsia | 1) lactatio | A 4 |
| b) macrodactyla | 2) dextroposito cordis | B 5 |
| c) necrolysis | 3) excisio tonsillarum palatinarum | C 6 |
| d) electrocardiographia | 4) pityriasis versicolor | D 2 |
| e) amygdalitis | 5) obesitas permagna | E 3 |
| f) galactorrhoea | 6) fetus mortuus | F 1 |

chromat- ~ -color; macro- ~ -magna; necro- ~ mortuus; -cardi- ~ cordis;
 amygdal- ~ tonsillae; galact- ~ lac

2) Split the following terms into components. Translate/explain the meaning of the terms in English: (15 points)

<i>Example:</i> endocarditis	endo-card-it-is = inflammation of the innermost layer of the heart
onychomycosis	onych-o-myc-osis = mycosis (fungus) in the nail
hydrocephalus	hydr-o-cephal-us = accumulation of cerebrospinal fluid in brain
hypertrichosis	hyper-trich-osis = excessive amount of hair growth in body
prognathia	pro-gnath-ia = abnormal protrusion of the upper jaw to the front
paraplegia	para-pleg-ia = total paralysis of the lower part of body
colposcopia	colp-o-scop-ia = visual examination of vagina
urocystectomy	ur-o-cyst-ec-tom-ia = surgical removal of urinary bladder

3) Give medical terms for the definitions using the Greek roots stated: (10 points)

cyst-	surgical opening of bladder	cystostomia
	measurement of bladder function	cystometria
gloss-	congenital duplication of tongue	diglossia
	congenital absence of tongue	aglossia
	surgical excision of tongue	glossectomia
dactyl-	finger pain	dactylalgia/dactylydynia
	spasm in finger	dactylospasmus
	more fingers than normal	polydactyla
blephar-	prolapse of eyelid	blepharoptosis
	swelling of eyelid	blepharoedema

4) Fill in correct endings: (20 points)

abortus post trauma grave abdominis

vulnera contusolacera post mortum animalis

symptomata stomatitidis ulcerosae

oedemata membrorum inferiorum propter diabetum mellitum

margines liberi unguium

excisio segmenti tertii duodeni propter carcinoma

collapsus pulmonalis in graviditate