

BASIC MEDICAL TERMINOLOGY II
MOCK TEST 2 (SS 2017)

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) acromatopsia | 1) lactatio |
| b) macrodactylia | 2) ventriculi cordis |
| c) necrolysis | 3) tonsillae palatinæ |
| d) electrocardiographia | 4) pityriasis versicolor |
| e) amygdalitis | 5) obesitas permagna |
| f) galactorrhoea | 6) fetus mortuus |

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

<i>Example:</i> endocarditis	<i>endo-card-itis = inflammation of the innermost layer of the 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>	pain in fingers	
	spasm in finger	
	more fingers than normal	
<i>blephar-</i>	falling down 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____terti____duoden____propter carcinom____

collapsus pulmonal____ in graviditat____

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MOCK TEST 2 (SS 2017) 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) ventriculi cordis | B 5 |
| c) necrolysis | 3) tonsillae palatinæ | 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- ~ tonsillæ; galact- ~ lac

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

<i>Example:</i> <i>endocarditis</i>	<i>endo-card-it-is</i> = inflammation of the innermost layer of the heart
onychomycosis	onych-o-mycosis = mycosis (fungus) in the nail
hydrocephalus	hydro-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-plegia = total paralysis of the lower part of body
colposcopia	colpo-scopia = visual examination of vagina
urocystectomy	uro-cyst-ec-tomia = surgical removal of urinary bladder

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

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

4) Fill in correct endings: (20 points)

abortus post trauma grave **e** abdominis

vulnera contusolacera post mors**um** animalis

symptomata stomatitidis ulcerosae

oedemata membrorum inferiorum propter diabetam mellitum

margines liberi unguium

excisio segmenti tertii duodeni propter carcinoma

collapsus pulmonalis in graviditate