**BASIC MEDICAL TERMINOLOGY II**

PROGRESS TEST 2 (SS 2022) MOCK

**1) Divide the terms into components (including the prefixes, suffixes and connector) and explain the meaning of the terms. Refrain from using just the English variant of the term. (20 points)**

***EX.: prosopoplegia diabetica > analysis: prosop-o-pleg-ia diabet-ica; explanation: paralysis of face due to diabetes***

|  |  |
| --- | --- |
| a) *hypersomnia idiopathica* | analysis:  explanation: |
| b) *myelomalacia posttraumatica* | analysis:  explanation: |
| c) *hyperplasia prostatae* | analysis:  explanation: |
| d) *adenocarcinomatosis acquisita* | analysis:  explanation: |
| e) *panencephalitis sclerosans* | analysis:  explanation: |
| f) *pyaemia cryptogenes* | analysis:  explanation: |
| g) *episiotomia intra partum* | analysis:  explanation: |
| h) *pylorostenosis hypertrophica* | analysis:  explanation: |
| i) *ophthalmoscopia diagnostica* | analysis:  explanation: |
| j) *dactylolysis operativa* | analysis:  explanation: |

**2) Complete the terms with Greek components based on definition. The keywords are marked bold in definitions. (10 points)**

|  |  |
| --- | --- |
| a) **surgical removal** of a muscle tumour | myom………………….  uteri |
| b) heart **herniation** | cardio…………………. |
| c) percutaneous breaking of gallbladder **stones** | chole………………….tripsis percutanea |
| d) stomach **ache** with unknown cause | gastr…………………. idiopathica |
| e) **hardening** of nerve tissue | neuro…………………. |
| f) **prolapse** of eyelid | operatio propter blepharo…………………. |
| g) **slow** heart beat after injury | …………………. cardia posttraumatica |
| h) diagnostic **screening** of vessels | angio…………………. diagnostica |
| i) **lack of** thrombocytes due to bleeding | thrombocyto…………………. haemorrhagica |
| j) **opening** made between kidney and skin | status post nephro…………………. l.dx. |

**3) Complete the following medical reports based on definitions. The one-word terms are marked in *italics*, for each phrase, you need two words only. Make sure that you use correct grammatical endings! (20 points)**

|  |  |
| --- | --- |
| status post | ……………………………   ……………………………  (total *removal of spleen*) |
| infans cum | ……………………………   ……………………………  (*masses resembling tumours* in brain) |
| suspicio | ……………………………   ……………………………  (*pre-stage of cancer* of cervix) |
| diarrhoe ex | ……………………………   ……………………………  (typhoid fever) |
| operatio propter | ……………………………   ……………………………  (multiple *connective tissue tumours* ! ) |

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***EX.: prosopoplegia diabetica > analysis: prosop-o-pleg-ia diabet-ica; explanation: paralysis of face due to diabetes***

|  |  |
| --- | --- |
| a) *hypersomnia idiopathica* | hyper-somn-ia diabet-ica  excessive sleepiness/drowsiness due to diabetes |
| b) *myelomalacia posttraumatica* | myel-o-malac-ia post-traumat-ica  abnormal softening of spinal cord after an injury |
| c) *hyperplasia prostatae* | hyper-plas-ia pro-statae  increase in size of prostate due to excessive cell proliferation |
| d) *adenocarcinomatosis acquisita* | aden-o-carcinomat-osis ac-quisita  acquired condition of having multiple glandular carcinomas (epithelial-origin tumours) |
| e) *panencephalitis sclerosans* | pan-en-cephal-itis scleros-ans  inflammation of the whole brain causing hardening |
| f) *pyaemia cryptogenes* | py-aem-ia crypt-o-genes  presence of pus in blood with hidden cause |
| g) *episiotomia intra partum* | episi-o-tom-ia intra partum  surgical incision of perineum during delivery |
| h) *pylorostenosis hypertrophica* | pylor-o-sten-osis hyper-troph-ica  narrowing of pylorus due to increase in tissue size |
| i) *ophthalmoscopia diagnostica* | ophthalm-o-scop-ia diagnost-ica  visual examination of eye(s) for diagnostic purposes |
| j) *dactylolysis operativa* | dactyl-o-lysis operat-iva  surgical division of fingers (grown together) |

**2) Complete the terms with Greek components based on definition. The keywords are marked bold in definitions. (10 points)**

|  |  |
| --- | --- |
| a) **surgical removal** of a muscle tumour | myomECTOMIA  uteri |
| b) heart **herniation** | cardioCELE |
| c) percutaneous breaking of gallbladder **stones** | choleLITHOtripsis percutanea |
| d) stomach **ache** with unknown cause | gastrALGIA idiopathica |
| e) **hardening** of nerve tissue | neuroSCLEROSIS |
| f) **prolapse** of eyelid | blepharoPTOSIS |
| g) **slow** heart beat after injury | BRADYcardia posttraumatica |
| h) diagnostic **screening** of vessels | angioGRAPHIA diagnostica |
| i) **lack of** thrombocytes due to bleeding | thrombocytoPENIA haemorrhagica |
| j) **opening** made between kidney and skin | nephroSTOMIA l.dx. |

**3) Complete the following medical reports based on definitions. The one-word terms are marked in *italics*, for each phrase, you need two words only. Make sure that you use correct grammatical endings! (20 points)**

|  |  |
| --- | --- |
| status post | SPLENECTOMI**AM** TOTAL**EM**/COMPLETAM  (total *removal of spleen*) |
| infans cum | PSEUDOTUMOR**IBUS** CEREBR**I**  (*masses resembling tumours* in brain) |
| suspicio | PRAECANCEROS**IS/EOS** CERVIC**IS**  (*pre-stage of cancer* of cervix) |
| diarrhoe ex | FEBR**I** GASTRIC**A**  (typhoid fever) |
| operatio propter | SARCOMAT**A** MULTIPLIC**IA**  (multiple *connective tissue tumours* ! ) |