Gwyddor Feddygol Diploma Lefel 3

Geirfa ddefnyddiol

|  |  |
| --- | --- |
| abnormal cell division | cellraniad annormal |
| abnormality | annormaledd |
| absorption | amsugniad |
| acetylcholine | asetylcolin |
| acid secretion reducers | gostyngwyr secrediad asid |
| action on enzymes | gweithredu ar ensymau |
| active transport | cludiant actif |
| advanced technologies | technolegau uwch |
| adverse reactions | adweithiau anffafriol (i feddyginiaethau) |
| agonists | gweithyddion |
| alcohol/drug dependency | dibyniaeth ar alcohol/cyffuriau |
| allergies | alergeddau |
| alveoli | alfeoli |
| amandatine | amandatin |
| ambulatory | symudol |
| anatomy | anatomi |
| angina | angina |
| antacids | gwrthasidau |
| antagonistic effect | effaith wrthweithiol |
| antagonists (competitive or irreversible) | gwrthweithyddion (cystadleuol neu anwrthdroadwy) |
| antibiotic resistance | ymwrthedd i wrthfiotig |
| antibodies | gwrthgyrff |
| antidiabetic agents | asiantau gwrthddiabetig |
| anti-diarrhoeal drugs | cyffuriau gwrth-ddolur rhydd |
| aorta | aorta |
| arrhythmia | arhythmia |
| arteries | rhydwelïau |
| aseptic technique | techneg aseptig |
| asthma | asthma |
| audiology | awdioleg |
| audiometry | awdiometreg |
| autoimmune | awtoimiwn |
| autoimmune diseases | clefydau awtoimiwn |
| bacteria | bacteria |
| bacterial infections | heintiau bacteriol |
| basic complement system | system ategol sylfaenol |
| beta-blockers | beta-atalyddion |
| bile production | cynhyrchu bustl |
| biliary excretion | ysgarthu bustlaidd |
| binding to proteins | clymu wrth broteinau |
| biochemical tests | profion biocemegol |
| bladder | y bledren |
| blood glucose | glwcos y gwaed |
| blood group | grŵp gwaed |
| blood pressure | pwysedd gwaed |
| blood transfusion | trallwysiad gwaed |
| blood vessels | pibellau gwaed |
| bronchi | bronci |
| bronchioles | bronciolynnau |
| calcium antagonists | gwrthweithyddion calsiwm |
| cancer | canser |
| capillaries | capilarïau |
| carbohydrates | carbohydradau |
| carcinoma | carsinoma |
| cardiac muscle | cyhyr cardiaidd |
| cardiac physiology | ffisioleg gardiaidd |
| cardiovascular | cardiofasgwlar |
| cardiovascular disease | clefyd cardiofasgwlar |
| cardiovascular system | system gardiofasgwlar |
| carotid scan | sgan carotid |
| causative agents | asiantau achosol |
| cell cycle | cylchred cell |
| cell wall synthesis | synthesis cellfuriau |
| central nervous system | system nerfol ganolog |
| central transmitter substances | sylweddau trosglwyddo canolog |
| centrally acting drugs | cyffuriau prif system nerfol |
| chambers | siambrau |
| chemical digestion | treuliad cemegol |
| chemoptherapy | cemotherapi |
| Chi-square | sgwâr-Chi |
| chloramphenicol | cloramffenicol |
| chromatography | cromatograffaeth |
| clinical testing | profi clinigol |
| codeine | codin |
| colon | colon |
| colorimetric assays | profion lliwfesurol |
| combination therapy | therapi cyfunol |
| comfort | cysur |
| competitive inhibitors | atalyddion cystadleuol |
| congenital heart disease | clefyd cynhenid y galon |
| congestive heart failure | diffyg gorlenwad y galon |
| constipation | rhwymedd |
| coronary arteries | rhydwelïau coronaidd |
| coronary heart disease | clefyd coronaidd y galon |
| cystometry | cystometreg |
| cytotoxic drugs | cyffuriau cytotocsig |
| depression | iselder |
| diabetes | diabetes |
| diaphragm | llengig |
| diarrhoea | dolur rhydd |
| differential count | cyfirifad gwahaniaethol |
| digestive system | system dreulio |
| disaccharides | deusacaridau |
| diseases | clefydau |
| disorders | anhwylderau |
| diuretics | diwretigion |
| DNA sequencing | dilyniannu DNA |
| DNA-repair genes | genynnau sy’n atgyweirio DNA |
| dominant | trechol |
| dopamine | dopamin |
| drug | cyffur |
| drugs acting on cholinergic synapses | cyffuriau sy’n gweithredu ar synapsau colinergig |
| drugs acting on sympathetic nervous system | cyffuriau sy’n gweithredu ar system nerfol sympathetig |
| duodenum | dwodenwm |
| duration of action | hyd gweithredu |
| ease of administration | hawdd ei weinyddu |
| echocardiography | ecocardiograffeg |
| electrocardiogram(s) | electrocardiogram(au) |
| electroencephalography | electroenseffalograffeg |
| electromyography | electromyograffeg |
| elimination and excretion | gwaredu ac ysgarthu |
| endo/exocytosis | endo/ecsocytosis |
| endocrine | endocrin |
| endocrine system | system endocrin |
| endoplasmic reticulum | reticwlwm endoplasmig |
| endoscopy | endoscopi |
| enzyme assays | profion ensymau |
| enzyme concentration | crynodiad ensymau |
| enzyme reactions | adweithiau ensymau |
| enzyme-linked immunosorbent assay (ELISA) | prawf imiwnosugnol sy’n gysylltiedig ag ensymau |
| enzymes | ensymau |
| epilepsy | epilepsi |
| erythromycin | erythromysin |
| evoked potensials | potensialau wedi eu hysgogi |
| exercise tolerance testing | profi goddefiant ymarfer |
| eye drops | diferion llygaid |
| facilitated diffusion | trylediad cynorthwyedig |
| fat-soluble drugs | cyffuriau hydawdd mewn braster |
| field of vision | maes golwg |
| fungal | ffwngaidd |
| gastro-intestinal tract | llwybr gastroberfeddol |
| gel electrophoresis | electrophoresis gel |
| gene mutations (inherited, environmental) | mwtaniadau genetig (etifeddol, amgylcheddol) |
| general anaesthetic(s) | anaesthetig(ion) cyffredinol |
| genes | genynnau |
| genetic basis | sylfaen enetig |
| genetic techniques | technegau genetig |
| genetics | geneteg |
| glaucoma | glawcoma |
| glucagon | glwcagon |
| glucose | glwcos |
| glucose metabolism | metabolaeth glwcos |
| golgi apparatus | organigyn Golgi |
| growth of bacteria population | twf poblogaeth bacteria |
| haematocrit | haematocrit |
| haematology | haematoleg |
| haemoglobin | haemoglobin |
| health care specialist | arbenigwr gofal iechyd |
| hearing impairment | nam ar y clyw |
| hearing loss | colli clyw/byddar |
| hearing tests | profion clyw |
| heart activity | gweithgarwch y galon |
| hepatic metabolism | metabolaeth hepatig |
| histopathology techniques | technegau histopatholeg |
| hormones | hormonau |
| host cells | celloedd lletyol |
| human cellular structure | adeiledd celloedd dynol |
| human error | gwallau dynol |
| hypertension | gorbwysedd |
| hypothesis | rhagdybiaeth |
| identification tests | profion adnabod |
| ileum | ilewm |
| immune system | system imiwnedd |
| immunohistochemistry | imiwnohistocemeg |
| immunological responses | ymatebion imiwnolegol |
| immunotherapy | imiwnotherapi |
| impaired kidney function | diffyg ar weithrediad yr aren |
| indicators of diesease | dangosyddion clefydau |
| indigestion | diffyg traul |
| induced fit | ffit anwythol |
| inhalation bronchodilators | broncoledydd mewnanadlu |
| inherited diseases | clefydau etifeddol |
| insomnia | anhunedd |
| insulin | inswlin |
| integumentary system | system bilynnol |
| interfering agents | asiantau ymyrrol |
| intramuscular injection | pigiad mewngyhyrol |
| intra-ocular pressure measurements | mesuriadau pwysedd mewnllygadol |
| intravenous injection | pigiad mewnwythiennol |
| involuntary responses | ymatebion anwirfoddol |
| ions | ïonau |
| joints | cymalau |
| kidneys | arennau |
| leukaemia | lewcemia |
| life expectancy | disgwyliad oes |
| lipids | lipidau |
| liver | iau/afu |
| lock and key | clo ac allwedd |
| loop diuretics | diwretigion dolen |
| lower urinary tract function | gweithrediad y llwybr wrinol isaf |
| lung disease | clefyd yr ysgyfaint |
| lung(s) | ysgyfant (ysgyfaint) |
| lymph | lymff |
| lymphatic system | system lymffatig |
| lymphoma | lymffoma |
| mechanical digestion | treuliad mecanyddol |
| mechanisms of action | mecanweithiau gweithredu |
| melanoma | melanoma |
| membrane transport systems | systemau cludo pilen |
| metabolism | metabolaeth |
| microbiological techniques | technegau microbiolegol |
| microscopy | microsgopeg |
| mitochondria | mitocondria |
| monosaccharides | monosacaridau |
| motility | symudoldeb |
| motivation | cymhelliant |
| motor disorders | anhwylderau echddygol |
| mucosal strengtheners | cryfhawyr mwcosaidd |
| muscle function | gweithrediad cyhyrau |
| muscles | cyhyrau |
| musculoskeletal system | system gyhyrysgerbydol |
| mutation | mwtaniad |
| nephelopmetry | neffelometreg |
| nerve conduction studies | astudiaethau dargludiad nerfol |
| nervous system | system nerfol |
| neurophysiology | niwroffisioleg |
| nodes | nodau |
| non-adherence | diffyg ymlyniad |
| non-infectious conditions | cyflyrau anheintus |
| nuclear envelope | amlen gnewyllol |
| nucleolus | cnewyllan |
| nucleotides | niwcleotidau |
| nucleus | cnewyllyn |
| nutrient deficiencies | diffygion maethol |
| obesity | gordewdra |
| oedema | oedema |
| oesophagus | oesoffagws |
| opening/blocking ion channels | agor/rhwystro sianeli ïonau |
| ophthalmic | offthalmig |
| opthalmic imaging | delweddu offthalmig |
| oral | geneuol |
| otoscope | otoscop |
| otoscopic examination | archwiliad otosgopig |
| overactive/underactive thyroid | thyroid gorweithgar/tanweithgar |
| overdose | gorddos |
| oximetry | ocsimetreg |
| pain relief | lleddfu poen |
| paracetamol | parasetamol |
| parenteral | parenterol |
| Parkinson’s disease | clefyd Parkinson’s |
| patient perception | canfyddiad y claf |
| patient preference | dewis y claf |
| peak expiratory flow | llif allanadlu brig |
| peak flow meter | mesurydd llif brig |
| penicillin | penisilin |
| peripheral arterial scan | sgan rhydwelïol perifferol |
| peripheral venous scan | sgan gwythiennol perifferol |
| phospholipids | ffosffolipidau |
| photodynamic therapy | therapi ffotodynamig |
| physiological effects | effeithiau ffisiolegol |
| pituitary | pitwidol |
| plasma | plasma |
| plasma membrane | pilen blasmaidd |
| plasma proteins | proteinau plasma |
| platelet count | cyfrifiad platennau |
| platelet number estimation | amcangyfrif nifer y platennau |
| platelets | platennau |
| pleural membranes | pilenni eisbilennol (yr ysgyfaint) |
| polymerase chain reaction (PCR) | adwaith cadwynol polymeras |
| polypharmacy | amlfferylliaeth |
| polysaccharides | polysacaridau |
| potassium sparing diuretics | diwretigion arbed potasiwm |
| predictability of absorbtion | rhagweladwyedd amsugno |
| pregnancy | beichiogrwydd |
| primary | cynradd |
| prions | prionau |
| protein(s) | protein(au) |
| proto-oncogenes | proto-oncogenynnau |
| protozoan | protosoad |
| psychological effects | effeithiau seicolegol |
| psychotic states | cyflyrau seicotig |
| pulmonary artery | rhydweli ysgyfeiniol |
| pulmonary surfactant | arwynebydd ysgyfeiniol |
| pulmonary vein | gwythïen ysgyfeiniol |
| pure tone audiometry | awdiometreg tôn bur |
| radiation therapy / radiotherapy | therapi ymbelydredd /radiotherapi |
| radioactive immunoassays | imiwnoadnabod ymbelydrol |
| receptor | derbynnydd |
| receptors | derbynyddion |
| recessive | enciliol |
| recreational drugs | cyffuriau adloniant |
| rectal | rhefrol |
| red/white blood cell count | cyfrifiad celloedd coch/gwyn y gwaed |
| renal excretion | ysgarthu arennol |
| replacement therapy | therapi amnewid |
| reproducible effects | effeithiau atgynyrchadwy |
| respiratory | resbiradol |
| respiratory physiology | ffisioleg resbiradol |
| respiratory rate | cyfradd resbiradol |
| respiratory system | system resbiradol |
| restriction enzymes | ensymau cyfyngol |
| ribs | asennau |
| sarcoma | sarcoma |
| scans | sganiau |
| schizophrenia | sgitsoffrenia |
| secondary | eilaidd |
| secretions | secretiadau |
| sedentary children | plant eisteddog |
| self-administration | hunan-roi |
| semi conservative replication | dyblygiad lled-gadwrol |
| serial dilution | gwanedu cyfresol |
| serotonin | serotonin |
| sex linked | yn gysylltiedig â rhyw |
| short pieces of DNA | darnau byr o DNA |
| side effects | sgil effeithiau |
| simple diffusion | trylediad syml |
| sliding filament theory | damcaniaeth ffilament llithr |
| SMART | CAMPUS (SMART) |
| sodium bicarbonate | sodiwm deucarbonad |
| specificity | penodolrwydd |
| spectrophotometry | sbectroffotometreg |
| speed of action | cyflymder gweithredu |
| sphincter function | gweithrediad sffincter |
| spinal column | asgwrn cefn |
| spirometry | sbirometreg |
| staining | staenio |
| steroids | steroidau |
| stomach | stumog |
| stress | straen |
| structure of skin | adeiledd croen |
| subcutaneous injection | pigiad isgroenol |
| sublingual | isdafodol |
| substrate concentration | crynodiad swbstradau |
| sulphonamides | sylffonamidau |
| synaptic transmission | trosglwyddiad synaptig |
| target of action | targed y weithred |
| targeted therapy | therapi wedi’i dargedu |
| therapeutic treatments | triniaethau therapiwtig |
| thermoregulation | thermoreoli |
| thiazides | thiasidau |
| tissue fluid | hylif meinwe |
| to accumulate | cronni |
| topical | argoenol |
| toxic metabolites | metabolion gwenwynig |
| trachea | tracea |
| transcription | trawsgrifiad |
| translation | trosiad |
| transmitter substances | sylweddau trosglwyddo |
| triglycerides | triglyseridau |
| triplet code | cod tripled |
| tumour-suppressor genes | genynnau sy’n atal tyfiant |
| turbidimetry | tyrbidimetreg |
| tympanometry tuning fork tests | profion trawfforch tympanometreg |
| ulcers | briwiau |
| uncontrolled proliferation of cells | lledaeniad afreolus celloedd |
| upper/lower GI tract | llwybr gastroberfeddol uchaf/isaf |
| urinary tract | llwybr wrinol/troethol |
| urine | wrin / troeth |
| urodynamics | wrodynameg |
| valves | falfiau |
| vascular function | gweithrediad fasgwlaidd |
| vasodilator drugs | cyffuriau fasoymledwyr |
| veins | gwythiennau |
| vena cava | fena cafa |
| vessels | pibellau |
| viral infections | heintiau firaol |
| viruses | firysau |
| vision disorders | anhwylderau golwg |
| voluntary responses | ymatebion gwirfoddol |
| water-soluble drugs | cyffuriau hydawdd mewn dŵr |
| worms | llyngyr |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |