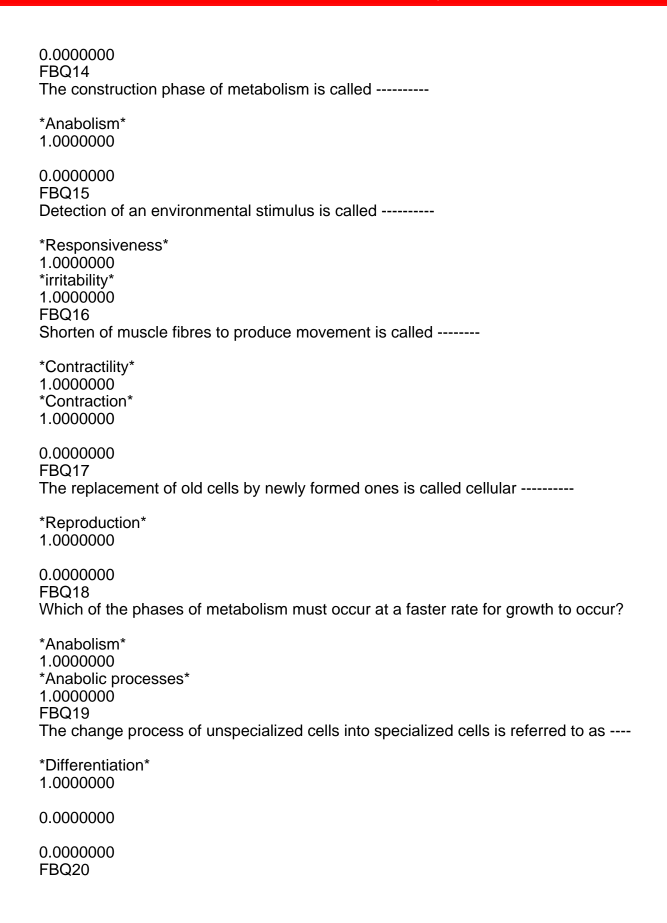
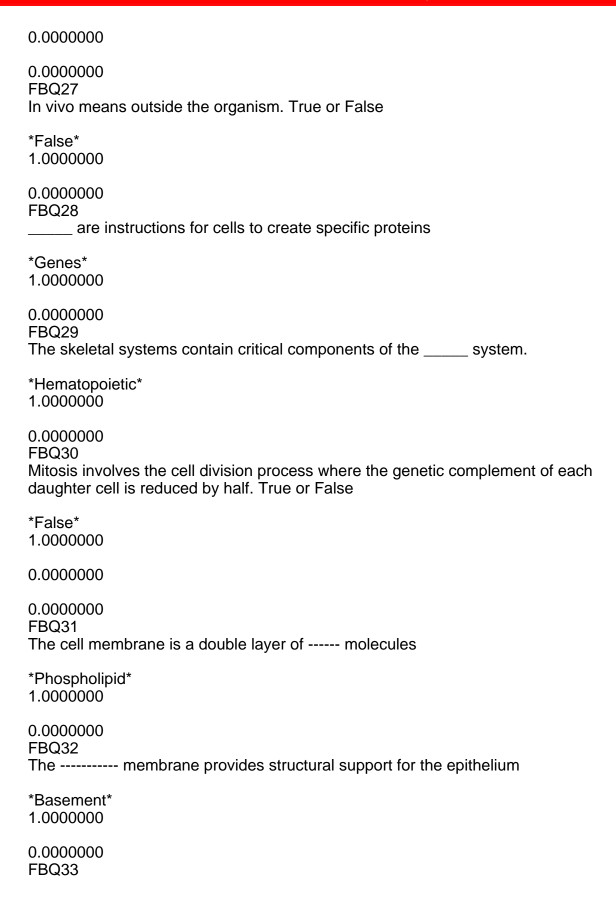


According to Claude Bernard: temperature, chemical composition and ---- have to be constant for body cells to remain healthy

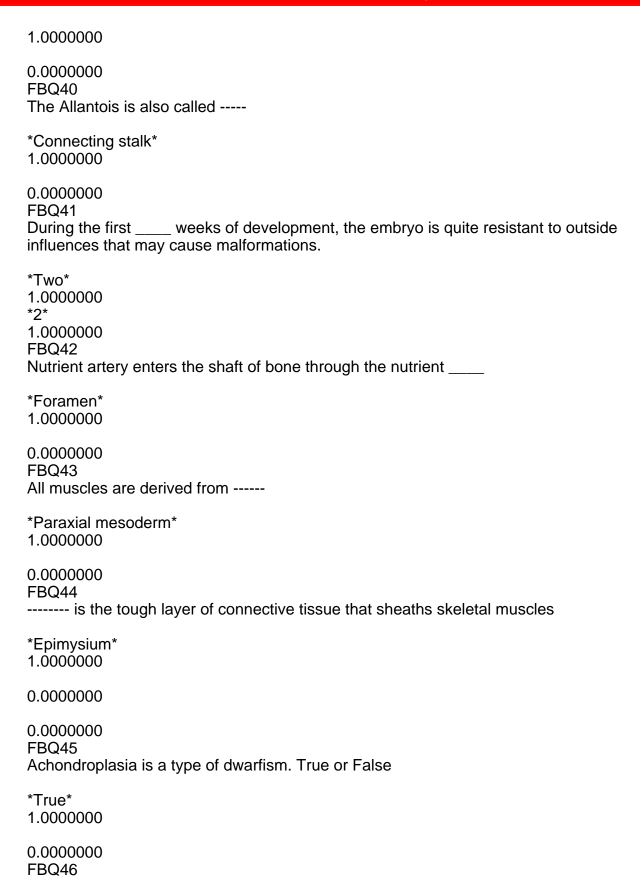
```
*Pressure*
1.0000000
0.0000000
FBQ8
Homeostasis depends on the body's response to environmental changes. True or
False
*True*
1.0000000
0.0000000
FBQ9
During young adulthood, the body operates with ----- efficiency and effectiveness
*Maximum*
1.0000000
0.0000000
FBQ10
Storage and maturation of sperms take place in the -----
*Epididymis*
1.0000000
0.0000000
FBQ11
"MR NIGER D†is an acronym that represents the characteristics of _____
organisms
*Living*
1.0000000
0.0000000
FBQ12
Death occurs when a living cell loses its -----
*Organization*
1.0000000
*integrity*
1.0000000
FBQ13
All the chemical reactions that occur in the body are termed ------
*Metabolism*
1.0000000
```

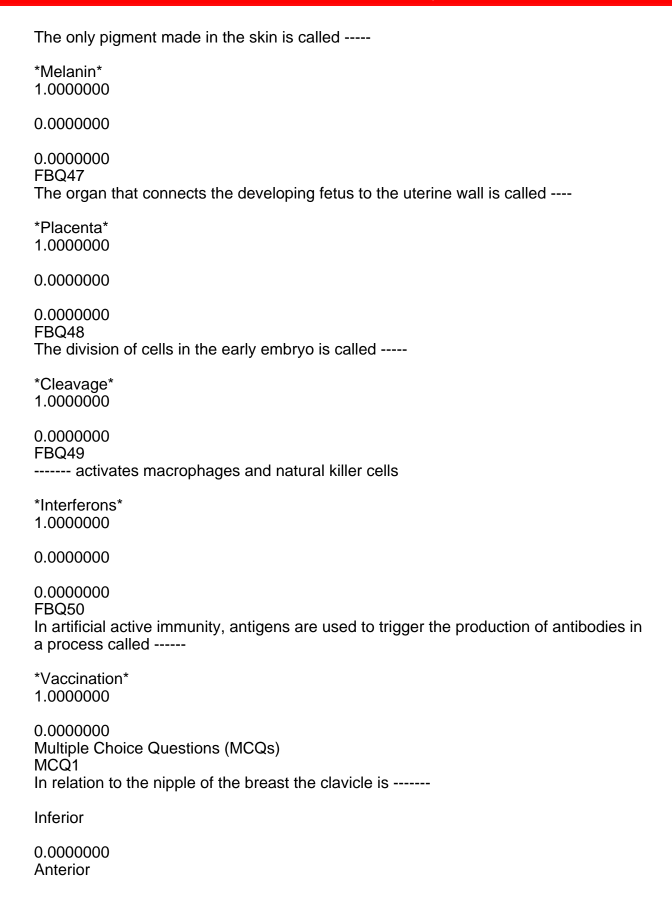


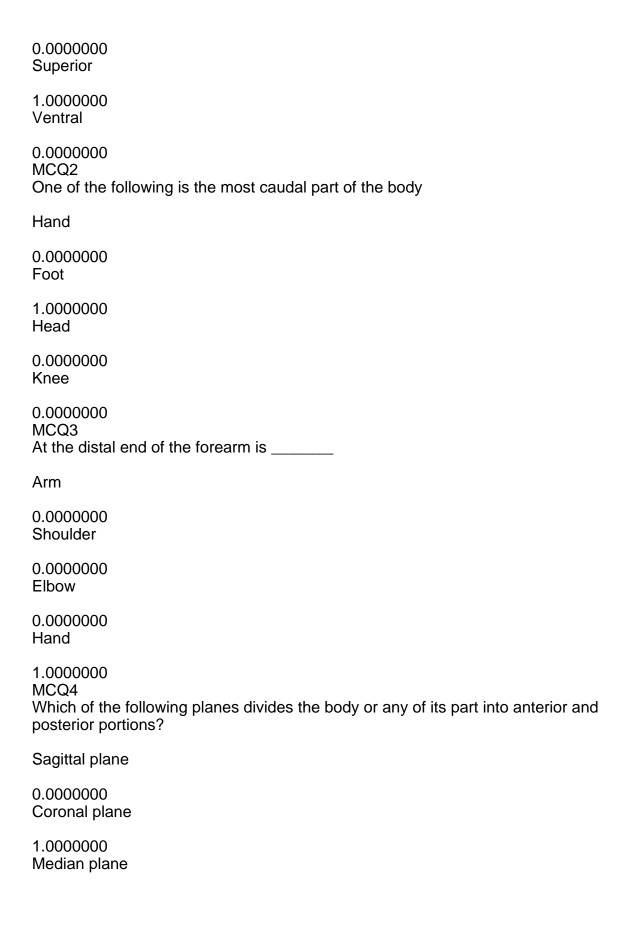
Cellular respiration involves the release of carbon dioxide after the utilization of ----*Oxygen* 1.0000000 0.0000000 FBQ21 Folliculitis is a disorder specific to ------*Hair* 1.0000000 0.0000000 FBQ22 The main body cavities are called ventral and -----*Dorsal* 1.0000000 0.0000000 FBQ23 The larger portion of the body cavities is called *Ventral* 1.0000000 0.0000000 FBQ24 The abdominal cavity is bound laterally by the -----*Body wall* 1.0000000 0.0000000 FBQ25 The serous membranes can become inflamed; usually as a result of an _____ *Infection* 1.0000000 0.0000000 0.0000000 FBQ26 In 1665, a scientist named ----- described the chambers of an examined cork as cells *Robert Hooke* 1.0000000

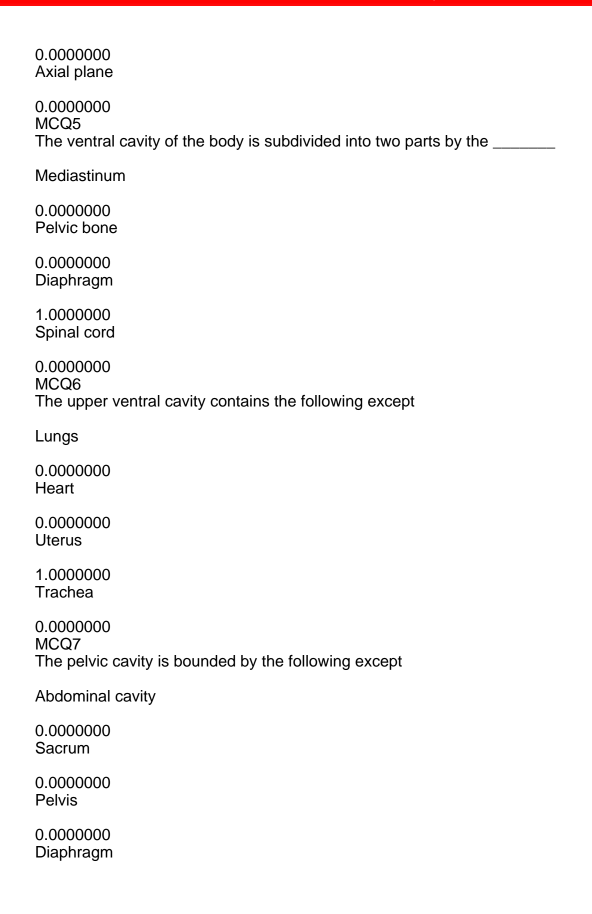


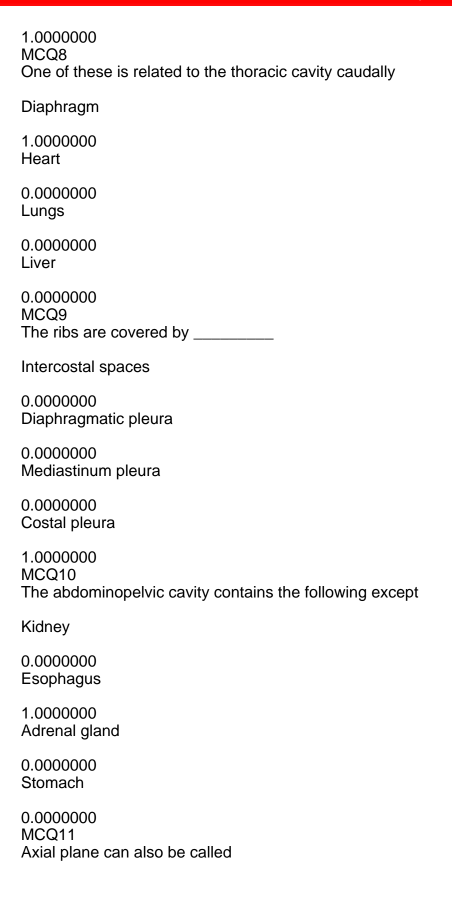
----- type of simple epithelium forms the lining of cavities and outer layers of the skin *Squamous* 1.0000000 0.0000000 FBQ34 The _____ epithelium which produces the egg cells in the female ovary *Germinal* 1.0000000 0.0000000 FBQ35 Columnar epithelium with goblet cells is called _____ epithelium *Glandular* 1.0000000 0.0000000 0.0000000 FBQ36 Scavengers of the defense or immune system are called ----*Macrophages* 1.0000000 0.0000000 FBQ37 Memory B-cells carry out secondary B-cell response to antigens. True or False *True* 1.0000000 0.0000000 0.0000000 FBQ38 In hypersensitivity reactions, the antigen is called -----*Allergen* 1.0000000 0.0000000 FBQ39 The formation of a third germ layer by the bilaminar germ disc is called -----*Gastrulation*

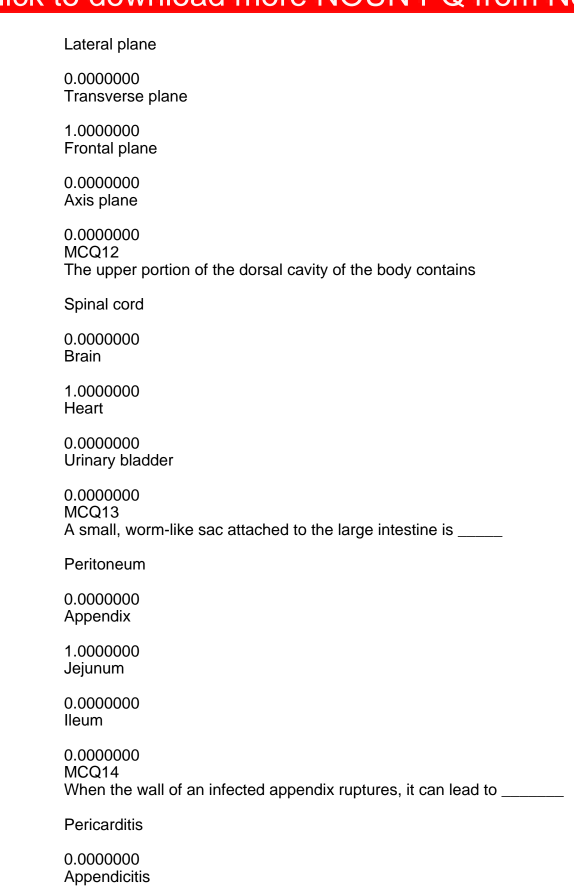


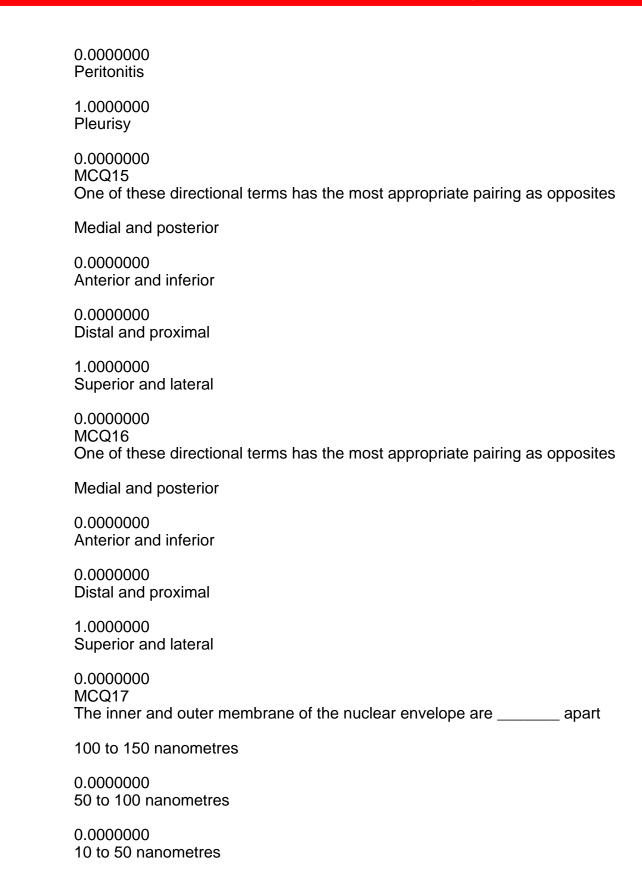












1.0000000

1 to 5 nanometres

0.0000000

MCQ18

The outer nuclear membrane continues with the membrane of

Golgi body

0.0000000

Smooth endoplasmic reticulum

0.0000000

Rough endoplasmic reticulum

1.0000000

Plasma membrane

0.0000000

MCQ19

The following statements are true concerning nucleolus except

Spherical in shape

0.0000000

Visible when cell is not dividing

0.0000000

Composed of two layers

1.0000000

Contains RNA for protein manufacture

0.0000000

MCQ20

One of these is true about cytoskeleton

Serves as cell's transport system

0.0000000

Composed of numerous sac forming a layer

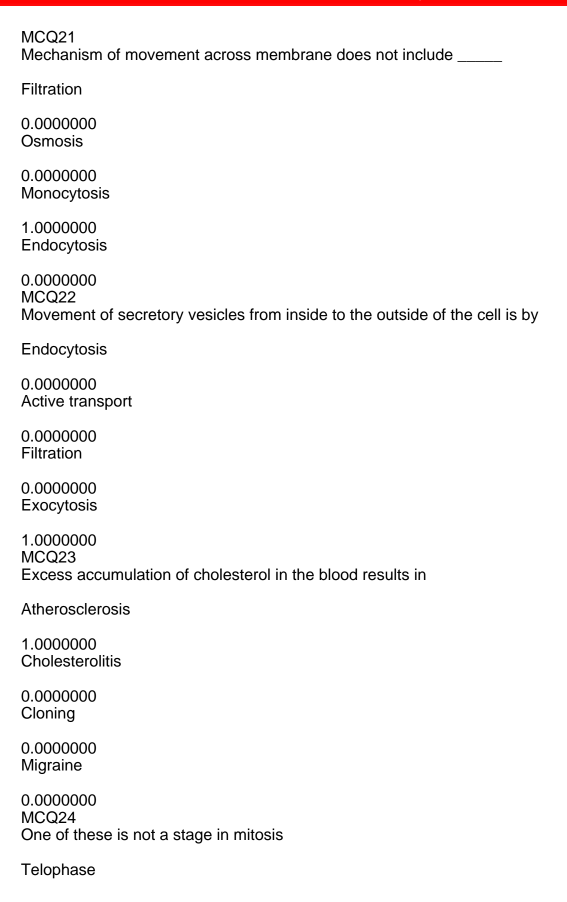
0.0000000

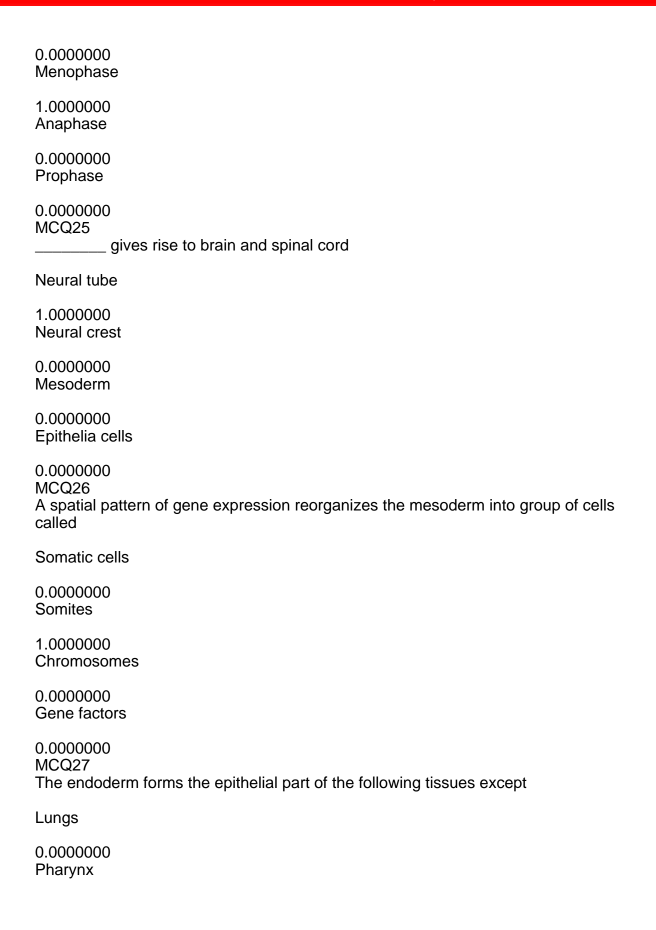
Composed of microtubules

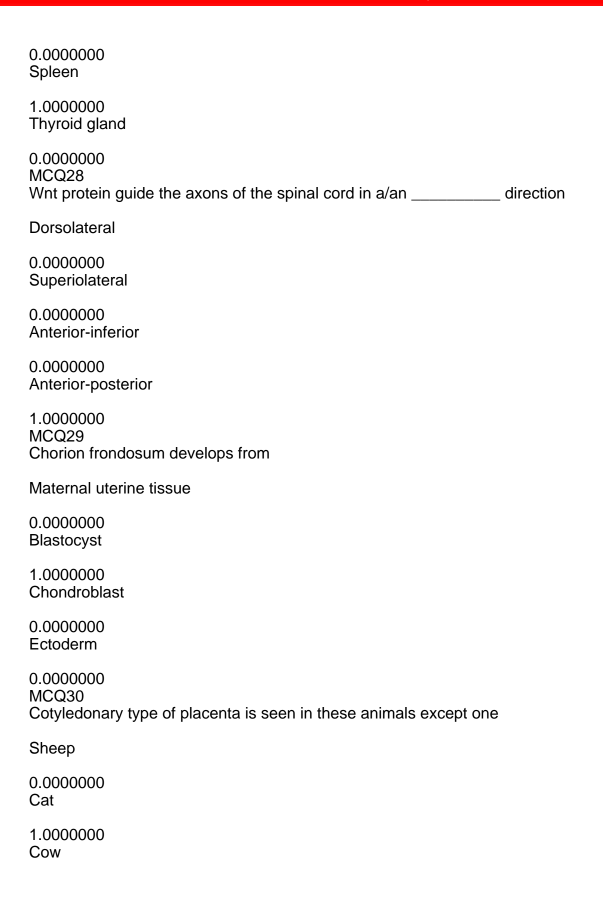
1.0000000

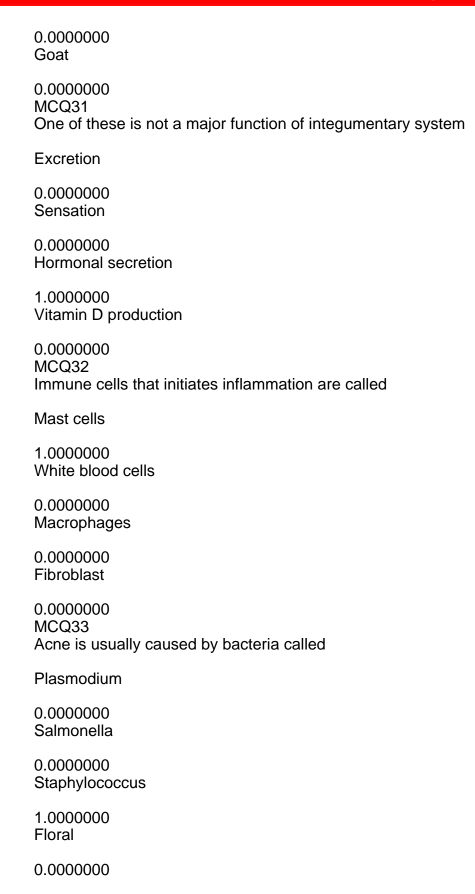
Contains RNA for protein manufacture

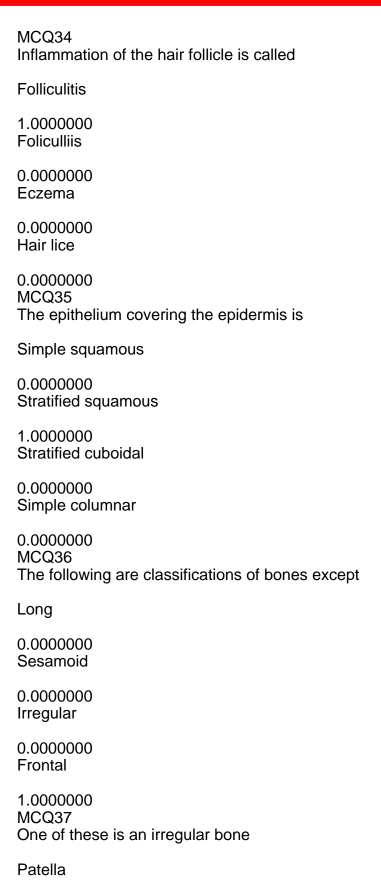
0.0000000

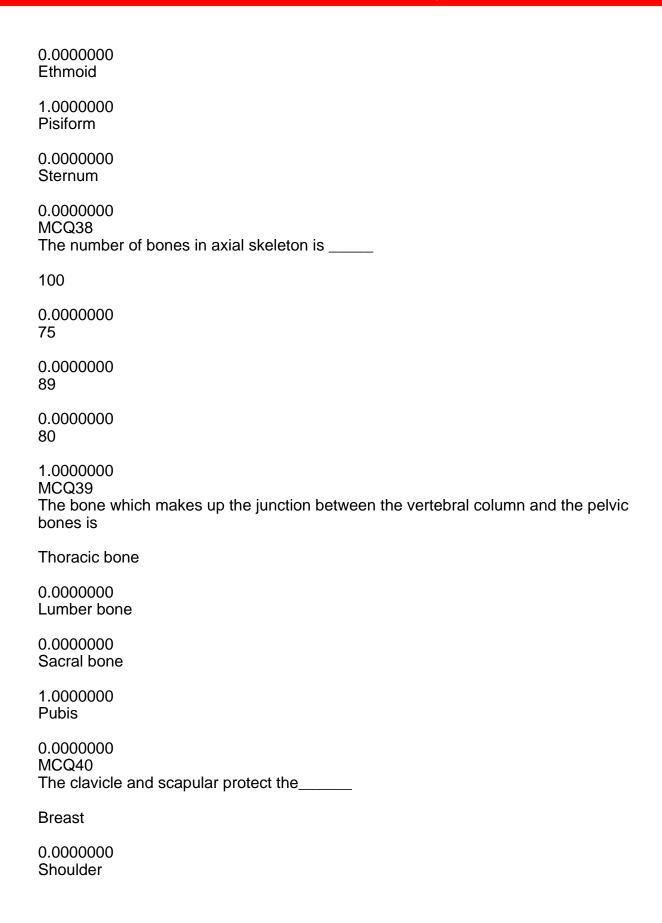








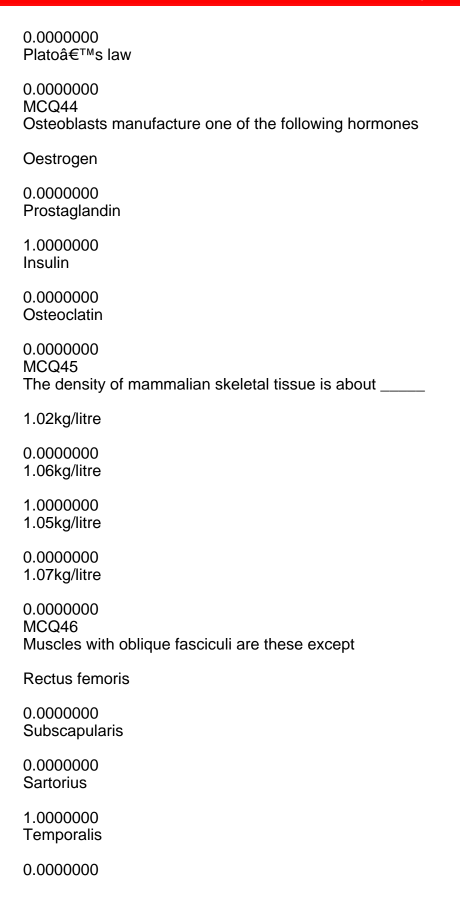




1.0000000 Axillary artery 0.0000000 Lungs 0.0000000 MCQ41 One of the following compositions of hydroxyapatite in bone is wrong 39.8% calcium 0.0000000 41.4% oxygen 0.0000000 11.5% hydrogen 1.0000000 18.5% phosphorus 0.0000000 MCQ42 Epiphyseal arteries are derived from Peri-articular vascular arcades 1.0000000 Periosteal arteries 0.0000000 Neighbouring systemic arteries 0.0000000 Medullary cavity 0.0000000 MCQ43 Which law explains the pattern of innervation of bones by the peripheral nerves? Newton's law 0.0000000 Hilton's law

1.0000000

Galileo's law



MCQ47 Myotome is divided into and
Epimere and hypomere
1.0000000 Dorsal and spinal nerve
0.0000000 Myocytes and myoblast
0.0000000 Dermatome and dermis
0.0000000 MCQ48 is a disease characterized by inflammation of muscle fibres
Angina pectoris
0.0000000 Polymyositis
1.0000000 Myocardial ischemia
0.0000000 Anabolic steroid
0.0000000 MCQ49 The second largest organelle with unique genetic structure is
Mitochondria
1.0000000 Ribosome
0.000000 Golgi apparatus
0.000000 Centriole
0.0000000 MCQ50 Association of organs that have a common function are called
Tissues

0.0000000 Organogenesis

0.0000000 Systems

1.0000000 Cells

0.0000000