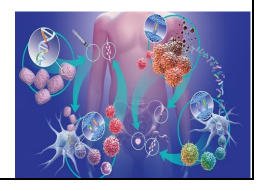




برعاية معالى وزير التربية والتعليم السيد الاستاذ / محمد عبد اللطيف وتوجيهات مساعد الوزير لشئون تطوير المناهج التعليمية والمشرف على الادارة المركزية لتطوير المناهج د/ اکرم حسن تقييمات أسبوعية - <mark>الأحياع</mark> الصف الثاني الثانوي لجنة الاعداد والمراجعة خبراء مكتب تنمية مادة العلوم اشراف علمى مستشار العلوم د/ عزيزه رجب خليفة







Weekly evaluation (14)

<u>A</u>

1- <u>Choose the correct answer:</u>

From the functions of the epidermis of human's skin

- a- sweat production
- b- preventing bacterial invasion
- c- urea production
- d- controlling urine excretion

2- Mention the scientific term:

The functional unit of the skin.

3- <u>What are the consequences of:</u>

The process of selective reabsorption does not occur.

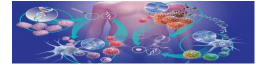
4- Complete:

The filtration fluid in the artificial kidney device contains all the components of

plasma except

5- What is the name of the part that responsible for:

Giving the hair softness and preventing breakage?







Weekly evaluation (14)

B

1- <u>Choose the correct answer:</u>

From the functions of the dermis of human's skin

- a- sweat production
- b- preventing bacterial invasion
- c- urea production
- d- controlling urine excretion

2- Mention the scientific term:

The functional unit of the kidney.

3- <u>What are the consequences of:</u>

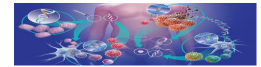
Deficiency occur in the thalamic area.

4- Complete:

The smallest parts of the brain. (cerebrum)

5- What is the name of the part that responsible for:

The protection of the spinal cord.







Weekly evaluation (14)

<u>C</u>

1- <u>Choose the correct answer:</u>

From the functions of the dermis of human's skin

- a- sweat production
- b- preventing bacterial invasion
- c- urea production
- d- controlling urine excretion

2- Mention the scientific term:

The functional unit of the neural activity.

3- What are the consequences of:

A person was injured in the cerebellum area.

4- Complete:

The parasympathetic nervous system effects on the pupil of the eye and causes

5- What is the name of the part that responsible for:

The presynaptic membrane returns to the resting state.

