```
09:01:38 From @Destiny of to Everyone: who else uses ecosia
    09:02:56 From kemi to Everyone : no
    09:04:11 From Niara Msola to Everyone : ngoloelp@gmail.com
    09:05:05 From Kye Davis to Everyone: my camera isn't working but ill be payng
    attention and answering question
6
    09:07:44 From &Destiny to Everyone : everyone is frozen
    09:10:58 From Novina to Everyone : Ear Video:
    https://www.youtube.com/watch?v=98-6WfdumZY&feature=youtu.be
    09:14:44 From Kye Davis to Everyone: Ototoxicity is the property of being toxic to
    the ear
    09:14:54 From Novina to Everyone: Ototoxicity is the property of being toxic to the
    ear (oto-), specifically the cochlea or auditory nerve and sometimes the vestibular
    system, for example, as a side effect of a drug. The effects of ototoxicity can be
    reversible and temporary, or irreversible and permanent. 09:19:01 From \, Kye Davis \, to \, Everyone : gentaminic
    09:19:04 From Juan Mitchell Jr to Everyone : antibiotics
11
12 09:19:22 From Charlotte Sampson to Everyone : aspirin
13 09:19:32 From Ifasen to Everyone : streptomycin,
14 09:19:38 From Charlotte Sampson to Everyone : ibuprofen
15 09:19:39 From Novina to Everyone: , tobramycin,
16 09:19:57 From Charlotte Sampson to Everyone: naproxen
17 09:20:08 From Niara Msola to Everyone : salicylates
    09:20:25 From Novina to Everyone: Tobramycin is an antibiotic derived from
18
    Streptomyces tenebrarius that is used to treat various types of bacterial infections,
    particularly Gram-negative infections.
    09:20:48 From ZAKI to Everyone : Water pills and diuretics
20
21
    09:21:07 From Charlotte Sampson to Everyone : Aleve
22
    09:21:26 From Naima Ashae to Everyone: Quinine-based medications
23
   09:21:28 From Novina to Everyone: cisplatin and carboplatin
   09:21:29 From Niara Msola to Everyone: Aminoglycosides
   09:21:57 From Niara Msola to Everyone: erythromycin
26 09:22:08 From Charlotte Sampson to Everyone: Aleve
27 09:22:16 From Niara Msola to Everyone : quinine
28 09:22:48 From @Destiny to Everyone : Anti-anxiety medications
    09:23:44 From Juan Mitchell Jr to Everyone : Antibiotics, which treat bacterial
29
    infections, are essential, life-saving medicines. But just like any medication, they
    carry the risk of side effects.
30
    When it comes to one potent class of antibiotics, known as aminoglycosides, these
    potential side effects include hearing loss, tinnitus and balance problems.
    09:31:22 From Niara Msola to AYA Middle School(Direct Message) : May I please be
    excused?
```

- 31
- 32
- 33 09:32:55 From Niara Msola to Everyone: May I please be excused?
- 09:32:58 From Kye Davis to Everyone: The stria is the "battery" of the cochlea. Additional melanin in the stria would result in changes in the endolymph and hair cell function. Melanin has many functions, from aiding neural development to increasing neural transmission. Melanin in the inner ear can absorb acoustic energy much as melanin in the skin absorbs photic energy.
- 35 09:35:01 From Kye Davis to Everyone: https://lightworksonline.com/theories#:~:text=The%20stria%20is%20the%20%E2%80%9Cbattery%E 2%80%9D%20of%20the%20cochlea.,as%20melanin%20in%20the%20skin%20absorbs%20photic%20energy.
- 36 09:51:53 From  $\Omega$ Destiny  $\sigma$  to Everyone : what was the assignment that you gave
- 09:52:01 From ♠Destiny ♂ to Everyone : and everyone froze
- 38 09:59:46 From Juan Mitchell Jr to AYA Middle School(Direct Message) : That was the same for me I read but I didn't get the words
- 10:01:50 From Novina to Everyone: Lymphatic system: part of your immune system, 39 has many functions. They include protecting your body from illness-causing invaders, maintaining body fluid levels, absorbing digestive tract fats and removing cellular waste. Blockages, diseases or infections can affect your lymphatic system's function. 40
- 41 10:02:31 From Ifasen to Everyone : immunostimulatory - Immunostimulants, also known as immunostimulators, are substances that stimulate the immune system by inducing activation or increasing the activity of any of its components. One notable example is the granulocyte-macrophage colony-stimulating factor.
- 42 10:02:31 From Niara to Everyone: Induce- to give rise to
- antigen control- used to immunize animals 43
- 10:02:50 From Ifasen to Everyone : antibody a blood protein produced in response 44

- to and counteracting a specific antigen. Antibodies combine chemically with substances that the body recognizes as alien, such as bacteria, viruses, and foreign substances in the blood.
- 45 10:03:47 From Novina to Everyone : Lymphatic system:
- 46 https://my.clevelandclinic.org/health/articles/21199-lymphatic-system#:~:text=Your%20lymphatic%20system%2C%20part%20of,affect%20your%20lymphatic%20system's%20function.
- 47 10:15:44 From Destiny to Everyone : ok
- 48 10:20:17 From Novina to Everyone: Apoptosis is an orderly process in which the cell's contents are packaged into small packets of membrane for "garbage collection" by immune cells. Apoptosis removes cells during development, eliminates potentially cancerous and virus-infected cells, and maintains balance in the body.
- 49 10:23:51 From Niara to Everyone: relating to the spleen.
- 10:24:05 From Juan Mitchell Jr to Everyone: The spleen is the largest lymphatic organ in the body. ... Surrounded by a connective tissue capsule, which extends inward to divide the organ into lobules, the spleen consists of two types of tissue called white pulp and red pulp. The white pulp is lymphatic tissue consisting mainly of lymphocytes around arteries.
- 10:24:12 From Novina to Everyone: The spleen is the largest lymphatic organ in the body. ... Surrounded by a connective tissue capsule, which extends inward to divide the organ into lobules, the spleen consists of two types of tissue called white pulp and red pulp. The white pulp is lymphatic tissue consisting mainly of lymphocytes around arteries.
- 10:24:33 From Novina to Everyone: Lymphoid tissues are organized structures that support immune responses. The bone marrow and thymus are primary lymphoid tissues and the sites of lymphocyte development. The lymph nodes, spleen, tonsils and Peyer's patches are examples of secondary lymphoid tissue.
- 10:24:35 From Niara to Everyone: The spleen is the largest lymphatic organ in the body. ... Surrounded by a connective tissue capsule, which extends inward to divide the organ into lobules, the spleen consists of two types of tissue called white pulp and red pulp. The white pulp is lymphatic tissue consisting mainly of lymphocytes around arteries.
- 54 10:27:15 From Niara to Everyone: May I please be excused?
- 10:30:39 From AYA Middle School to Everyone: Lymph node and spleen: https://www.youtube.com/watch?v=tOf Pkv49zA
- 10:31:01 From Destiny to Everyone : and can you repeat the second part of our homework?
- 57 10:31:19 From AYA Middle School to Everyone: Cytocines: https://youtu.be/G8k17APYSv8
- 10:31:58 From AYA Middle School to Everyone : Lymphocytes: https://youtu.be/ygnfMj6TyMo