

THE PANINI PRESS

Wednesday

October 5, 2022

Issue #1



Very real sighting of a criminal cell in the hospital. Staff shown panicking in the background.

Local Hospital Taken Over by Cell—Now on the Loose

See What to Look out For

CELL ORGANELLES DISGUISE AS HOSPITAL STAFF AND EQUIPMENT.

Witnesses state that the suspected cell hid in plain sight. It reportedly was able to hide using a nearby IV bag using its vacuole. Both an IV and the cell's vacuole store fluids and proteins, so none of the doctors could see it.

Watch out for a cell that has a vacuole and report it to authorities!



Above is the suspected cell. Goes by the name Eukaryote and has been convicted of similar crimes many times before.

Watch out for its mitochondria that turns food into energy. Eukaryote has been known to disguise their mitochondria as cafeterias across the globe, including the cafeteria at the local hospital today.

Contact local police if you see the suspect above.

Are we all Made of Cells?

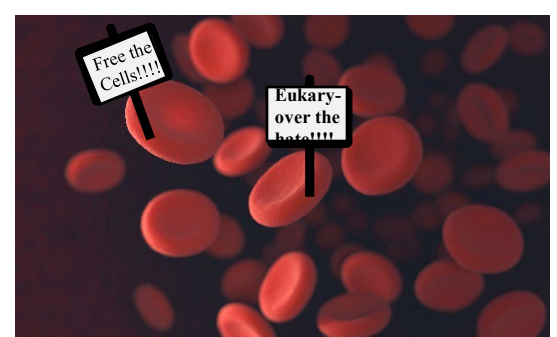
Breaking news

SCIENTISTS SAY...

Recently, scientists are discovering that EVERYTHING is made of cells. People are beginning to wonder if criminal Eukaryote should be arrested after all.

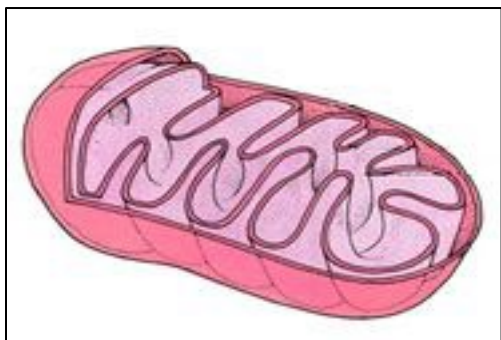
Protestor cells are outside the hospital demanding that the warrant for Eukaryote's arrest be nullified.

"He has a cell membrane that is exactly like a hospital's reception desk!" says his sister, Prokaryote.



Real cells with real protestor signs they really made

SPOT THE DIFFERENCE



Smooth Endoplasmic Reticulum



Empty Operating Room

Having trouble? That's because these are the same picture! A cell's Smooth ER is so similar to an Empty OR that they are exactly the same.

They are so similar because they both are waiting to contain something (ribosomes and patients). A smooth ER becomes rough once it contains ribosomes, and an operating room becomes full once

Organelles and Parts of a Hospital

| | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| H | O | S | P | I | T | A | L | W | A | L | L | V | L |
| P | A | T | I | E | N | T | C | I | T | O | L | R | W |
| L | Y | S | O | S | O | M | E | E | R | S | B | S | O |
| T | A | N | N | R | S | U | L | O | E | L | C | U | N |
| C | H | L | O | R | O | P | L | A | S | T | L | U | P |
| R | G | S | H | O | S | P | W | C | S | E | C | H | I |
| O | A | E | T | A | N | T | A | A | W | L | Y | E | T |
| U | B | M | C | A | A | O | L | S | E | S | P | O | E |
| G | V | O | S | N | F | A | L | U | I | R | E | E | Y |
| H | I | S | I | I | T | F | S | C | O | E | E | T | T |
| E | M | O | O | R | N | O | I | T | A | R | E | P | O |
| R | I | B | U | C | C | A | F | E | T | E | R | I | A |
| L | O | I | I | L | N | N | O | E | G | R | U | S | T |
| L | E | R | V | A | C | U | O | L | E | A | R | C | O |

- STAFF
- OPERATION ROOM
- HOSPITAL WALL
- CHLOROPLAST
- PHYSICIAN
- ROUGH ER
- VACUOLE
- CELL WALL
- PATIENT
- SURGEON
- LYSOSOME
- RIBOSOME
- NUCLEOLUS
- NUCLEUS
- IV BAG
- CAFETERIA

Daily Kindness

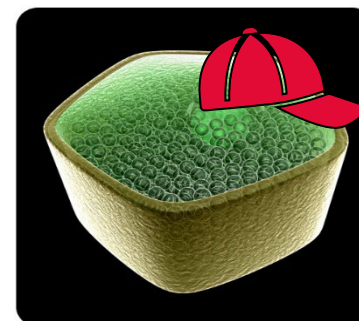
Little Cell Does a Huge Job

This morning, a local cell was spotted using his Golgi apparatus at the hospital to assist stressed physicians. Since the latest attack of Eukaryote, the hospital staff is running short, so he decided to give them a hand.

“Since they are so similar to my Golgi, I figured they would want some help,” says the cell. “After all, they do both have similar functions”

The little cell went on to claim that his Golgi apparatus is similar to a physician because a Golgi packages proteins for transport and a physician prepares patients for transport.

He has been at the hospital all day to help the staff come together again.



“A Cell’s Endoplasmic Reticulum is Similar to a Hospital’s Operation Room”



DR. LEAF

Dr. Leaf puts out a statement saying that a cell’s endoplasmic reticulum is similar to a hospital’s operating room.

“As a plant with plant cells who works in a hospital, I have found that the two are definitely very similar”

Leaf states that the two are similar since they both are empty in the absence of ribosomes or patients.

He says that a cell’s smooth endoplasmic reticulum is smooth without ribosomes, and an operating room is empty without a patient. Likewise, a cell’s rough endoplasmic reticulum is rough with ribosomes and an operation room is full when there is a patient.

This also means that a patient is similar to ribosomes since they both fill up either the smooth ER or the operating room. They can also be compared by what they contribute; for ribosomes, it’s proteins, and for patients, it’s hospital business.



