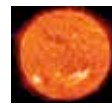




Ghost town for sale!

An entire village in Connecticut is on sale.
Yours for \$800,000 if you want it.
<http://dgit.in/ZQ67uJ>



Here is today

Here's something to put your life into perspective. Just click through and find out: <http://hereistoday.com>

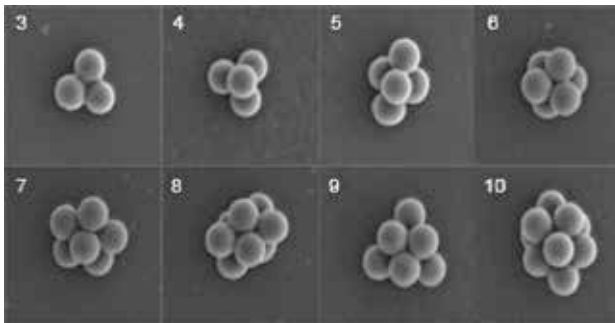
the stored data, which would allow for the successful commercialisation of the technology. It's not unlikely that in the future all your data would travel along with you in a vial in your pocket or even in your blood. Just don't sneeze your data on everyone, OK? Manners.

Artificial Blood Supplies

Blood is the life force that keeps the human body going. As the delivery mechanism for oxygen to different organs,

human ready blood cells. As of now, a careful clinical testing procedure will be implemented in 2016 where three patients suffering from low hemoglobin levels will be tested to see the reliability and safety of the blood substitute.

The idea is to scale up this manufacturing process to industrial levels in the near future when rare blood types and timely donations won't be an impediment to saving lives thereby securing the health of the whole human race.



10 of the millions of possible configs. for storage of data

it's also a critical component in a host of other tasks such as immunisation and temperature regulation.

When there is a medical emergency, blood donations become a critical necessity. And given the different blood types and their respective rarities in different parts of the world, we have witnessed the death of untold millions due to lack of blood donations at the right time. Thankfully that will all change given the invention of artificially generated red and white blood cells thanks to stem cell research at the University of Edinburgh and the Scottish National Blood Transfusion Service.

They have successfully used stem cells to create Type O negative blood cells and since it's a universal donor that blood type can be used by anyone. These types of blood cells are present in only seven percent of the world's population and are very rarely found in donation camps. The blood is manufactured by de-differentiating fibroblasts from adult donors and reprogramming them to create induced pluripotent stem cells (iPSCs).

The iPSCs are then cultured in a bone-marrow like environment (where blood is created in the human body) for a month. The final stage of extraction then yields

materials that, although they imitate the skeletal structure of humans, remain woefully stiff and inflexible.

However, this might change very soon since researchers at MIT, Max Planck Institute for Dynamics and Self-Organization and Stony Brook University in the United States have developed a material that will allow robots to be "soft". Using a 3D printed phase changing material composed of polyurethane foam and wax researchers can use heat variances to manipulate the softness and hardness of the structure. Taking inspiration from the organic world where skeletal organisms have the benefit of nerves and tendons to operate their hard bones, the new material is being used to create more flexible robotic components.

The prototype model was a snake robot, which is one the most flexible vertebrate creatures, capable of intricate movements and flexibility. Their goal was to allow it to pass through a one centimeter opening and reach the other side, capable of functions. In comparison to any other attempts in soft robotics, this method of using foam and wax makes the

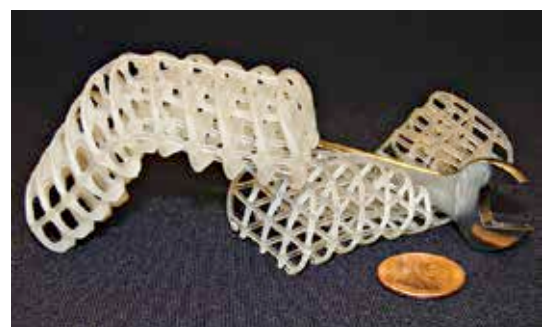
whole process very affordable and easy to use. Other applications of the same technology would even allow robots to self-heal, but that research is still in its infancy. Although this new technology doesn't exactly harken to the liquid chrome elegance of the T-1000 from Terminator 2, it will get the job done. Anyway, those T-1000s were scary, so we're better off, right?

Cancer Controlling Gene

Cancer kills more than AIDS, TB and malaria combined and with over 22 million expected victims annually by 2030, it's one of the biggest health perils facing the human race. The most virulent of all the different cancer varieties is lung cancer, that claims 19 percent of all deaths every year.

The most dangerous attribute of lung cancer is its ability to metastasize and spread to other parts of the body, which gives it the terminal advantage in killing people. Hopefully, this trend may now be prevented since scientists at the Salk Institute have discovered the DIXDC1 gene that can stop the movement of cancer from the lungs to the other parts of the body.

By blocking the DIXDC1 gene, cancer cells can no longer anchor other cells together and create metastatic off-shoots



Rigidity that's dependant on temperature

to the rest of the body. Scientist are working at understanding more about this unexpected discovery and are looking to adapt it to existing therapies being used to treat cancer patients. This gives us reason to feel hopeful that with more intent research into gene manipulation, the future of humanity will be cancer free in all respects and not just limited to the inhibition of lung cancer metastasis. 