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BETA PRODUCT

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Introducing *Nautilus* Education

The modern world has placed an unprecedented emphasis on science literacy. But most existing science texts do not emphasize literacy, and most literary texts don't have science.

This *Nautilus* Education text set pamphlet is a beta product intended to fill this gap. It contains three groups of articles from the award-winning science magazine, *Nautilus*, each accompanied by lesson plans and guides for teachers.

Key science concepts like genetics and astronomy are explored through narrative story telling and tailor-made artwork, letting science spill over its usual borders, and waking the imagination and interest of the student. This kind of literary science classroom material was designed to help teachers satisfy the new U.S. common core and next gen standards but have global application. The relevant standards are listed in each lesson plan.

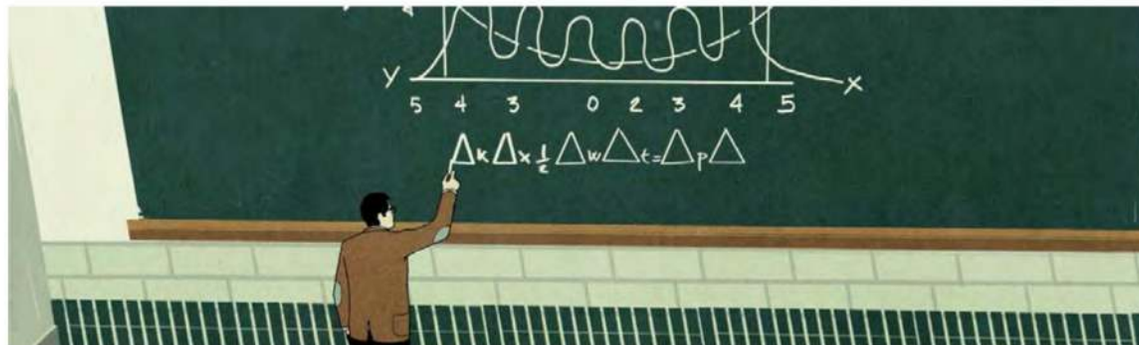
Nautilus is looking for partners interested in using and further developing this kind of content. For more information, please write to education@nautil.us.

—*Michael Segal*
Editor-in-Chief

About Nautilus Magazine

Nautilus is a new kind of science magazine. Each monthly issue tackles a single topic in contemporary science using multiple vantage points, from biology and physics to culture and philosophy. We are science, connected.

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Astronomy & Space Travel

How would we travel nearly five light years? This article explores different engineering solutions to the puzzle of taking a very, very, long trip, intertwining science-fiction goals with real world solutions. Students will explore fanciful applications of Newton’s second law, and concepts of momentum, ions, and nuclear fusion.

Lesson Plan

Review vocabulary words in class. Have students read the article and answer the reading comprehension questions for homework, as well as generate a discussion question of their own. In class, address any conceptual questions that the class might have. Have students write discussion questions on the board, along with the ones suggested in this document. Have students break up into small groups, each of which should address one of the discussion questions. 15 MIN

Dedicate the remaining class time to completing one of the activities. 30-45 MIN

Teacher’s Notes: Roadmap to Alpha Centauri

VOCAB WORDS

Magnetic field: produced by a magnetic material or a current, a magnetic field will push or pull a moving charge or magnet that comes in contact with it.

Ion: an atom in which the number of electrons and protons is unequal—thus, the atom is positive or negative.

Momentum: the product of the mass and velocity of an object.

Recoil: the backward momentum from a fired gun.

Plasma: one of the four fundamental states of matter, composed of ions and electrons.

Nuclear fusion: when two or more clusters of neutrons and protons collide, forming a new nucleus and releasing energy.

READING COMPREHENSION

1. What does AU stand for?
2. How fast is Voyager 1 moving in miles per hour?
3. “The engine first strips propellant atoms [typically xenon] of their outermost electrons.” What is the charge of a stripped xenon atom?

4. What concept is at work in the ion drive? (Hint: what is conserved?)
5. What other travel options work on this principle?
6. How much momentum does an electron fired from a gun have?

WHERE THIS FITS IN THE CURRICULUM

Structure and Properties of Matter (HS-PS1-8) Develop models to illustrate the changes in the composition of the nucleus of the atom and the energy released during the processes of fission, fusion, and radioactive decay.

Forces and Interactions (HS-PS2-1) Analyze data to support the claim that Newton's second law of motion describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration.

Forces and Interactions (HS-PS2-2) Use mathematical representations to support the claim that the total momentum of a system of objects is conserved when there is no net force on the system.

Engineering Design (HS-ETS1-3) Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics, as well as possible social, cultural, and environmental impacts.

DISCUSSION QUESTIONS

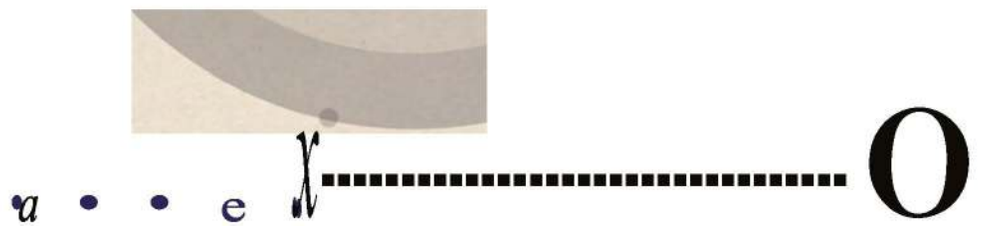
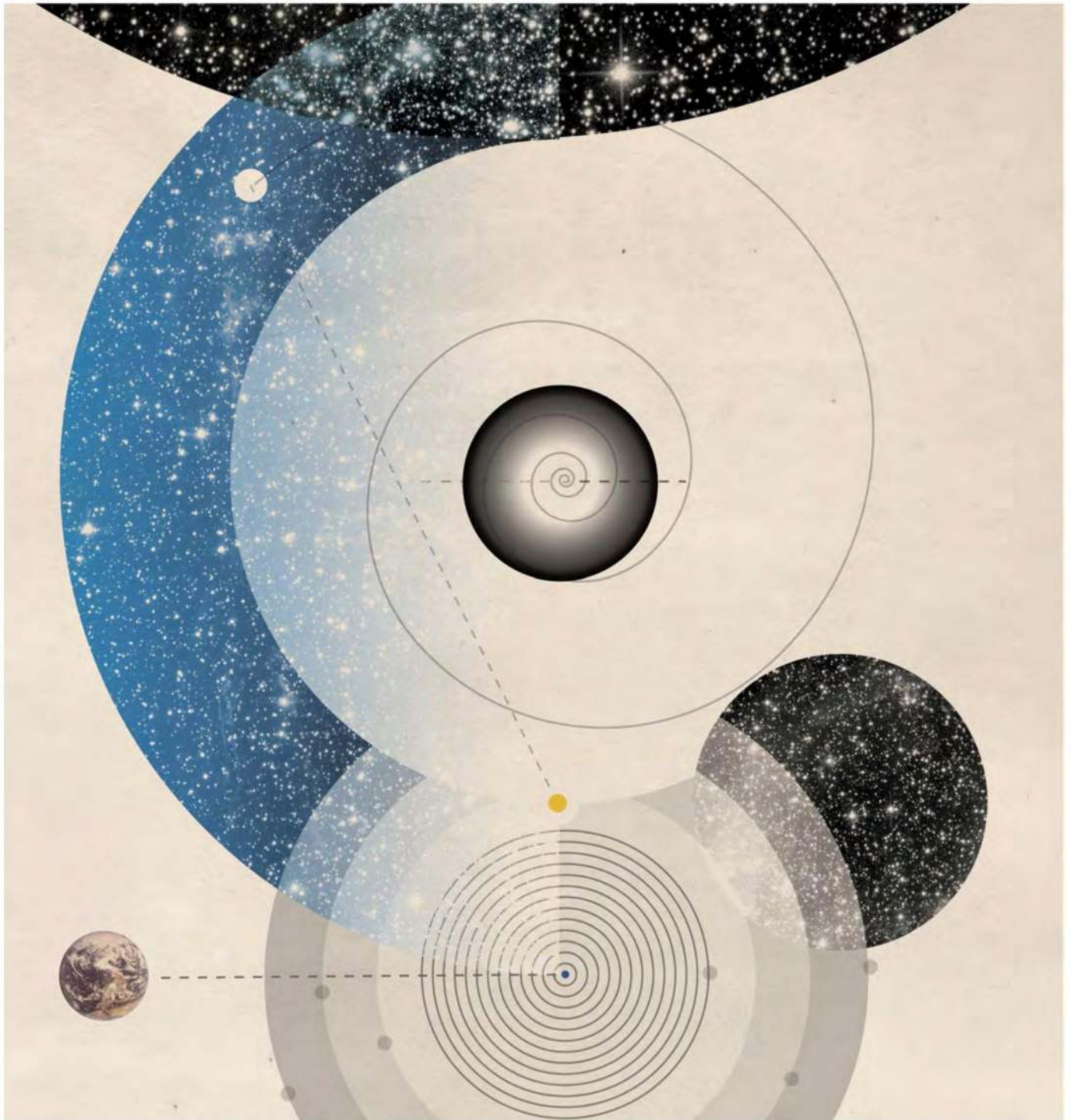
1. Why not take a traditional rocket to Alpha Centauri?
2. Which of the propulsion methods listed is most likely to succeed? Would any be used together?
3. Would it be worth going if it took generations?
4. How far away is the next-nearest star?

ACTIVITIES

1. Research and create a brochure or ad enticing astronauts to make the trip. What would they eat? What psychological qualities would they need? If robots were sent, how would they be fixed? What kind of data could they expect to collect?
2. Propose another method of traveling to Alpha Centauri.

ADDITIONAL MULTIMEDIA

1. ***Voyager 1 Leaves the Solar System***
(The Guardian) 1 MIN 45 SEC
A quick explanation of where Voyager 1 is, and how scientists know its location: <http://www.theguardian.com/science/video/2013/sep/13/voyager-1-leaves-solar-system-video>
2. ***New Mars Rover Powered by Plutonium***
(Space.com) 2 MIN 30 SEC
An introduction to the nuclear battery on board the Mars Curiosity Rover, and the advantages of not using solar power (as with past missions): <https://www.youtube.com/watch?v=1JOPW8aAcgEt>



Roadmap to Alpha Centauri

Pick your favorite travel mode—big, small, light, dark, or twisted

BY GEORGE MUSSER

EVER SINCE THE DAWN of the space age, a quixotic subculture of physicists, engineers, and science-fiction writers have devoted their lunch hours and weekends to drawing up plans for starships, propelled by the imperative for humans to crawl out of our Earthly cradle. For most of that time, they focused on the physics. Can we really fly to the stars? Many initially didn't think so, but now we know it's possible. Today, the question is: *Will we?*

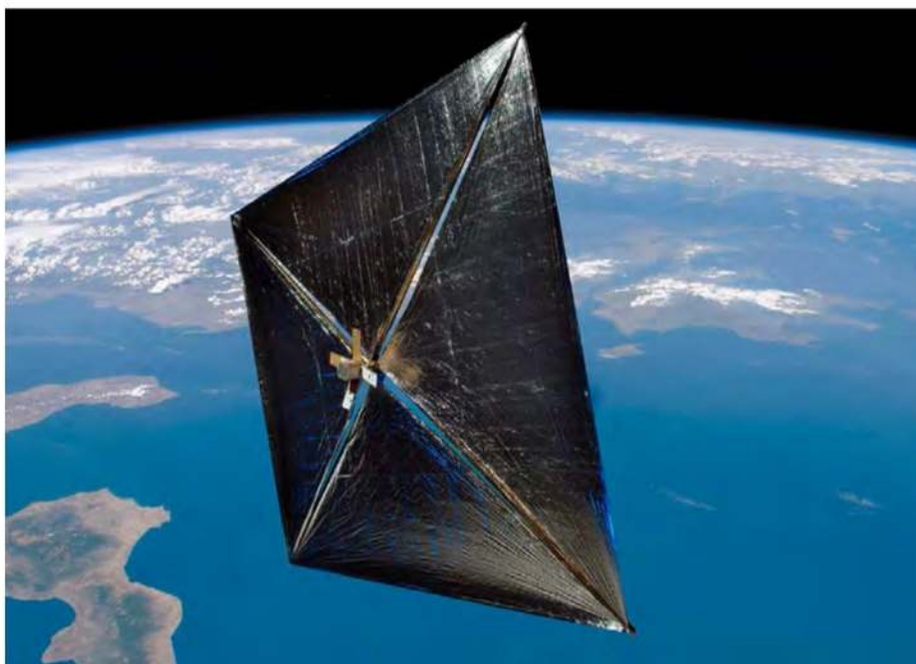
Truth is, we already *are* flying to the stars, without really meaning to. The twin Voyager space probes launched in 1977 have endured long past their original goal of touring the outer planets and have reached the boundaries of the sun's realm. Voyager 1 is 124 astronomical units (AU) away from the sun—that is, 124 times farther out than Earth—and clocking 3.6 AU per year. Whether it has already exited the solar system depends on your definition of “solar system,” but it is certainly way beyond the planets. Its instruments have witnessed the energetic particles

and magnetic fields of the sun give way to those of interstellar space—finding, among other things, what Ralph McNutt, a Voyager team member and planetary scientist, describes as “weird plasma structures” begging to be explored. The mysteries encountered by the Voyagers compel scientists to embark on follow-up missions that venture even deeper into the cosmic woods—out to 200 AU and beyond. But what kind of spacecraft can get us there?

Going Small: Ion Drives

NASA's Dawn probe to the asteroid belt has demonstrated one leading propulsion system: the ion drive. An ion drive is like a gun that fires atoms rather than bullets; the ship moves forward on the recoil. The system includes a tank of propellant, typically xenon, and a power source, such as solar panels or plutonium batteries. The engine first strips propellant atoms of their outermost electrons, giving them a positive electric charge. Then, on the principle that opposites attract,

ILLUSTRATION BY CHAD HAGEN



a negatively charged grid draws the atoms toward the back of the ship. They overshoot the grid and stream off into space at speeds 10 times faster than chemical rocket exhaust (and 100 times faster than a bullet). For a post-Voyager probe, ion engines would fire for 15 years or so and hurl the craft to several times the Voyagers' speed, so that it could reach a couple of hundred AU before the people who built it died.

Star flight enthusiasts are also pondering ion drives for a truly interstellar mission, aiming for Alpha Centauri, the nearest star system some 300,000 AU away. Icarus Interstellar, a nonprofit foundation with a mission to achieve interstellar travel by the end of the century, has dreamed up Project Tin Tin—a tiny probe weighing less than 10 kilograms, equipped with a miniaturized high-performance ion drive. The trip would still take tens of thousands of years, but the group sees Tin Tin less as a realistic science mission than as a technology demonstration.

Going Light: Solar Sails

A solar sail, such as the one used by the Japanese IKAROS probe to Venus, does away with propellant and engines altogether. It exploits the physics of light. Like anything else in motion, a light wave has

momentum and pushes on whatever surface it strikes. The force is feeble, but becomes noticeable if you have a large enough surface, a low mass, and a lot of time. Sunlight can accelerate a large sheet of lightweight material, such as Kapton, to an impressive speed. To reach the velocity needed to escape the solar system, the craft would first swoop toward the sun, as close as it dared—inside the orbit of Mercury—to fill its sails with lusty sunlight.

Such sail craft could conceivably make the crossing to Alpha Centauri in a thousand years. Sails are limited in speed by how close they can get to the sun, which, in turn, is limited by the sail material's durability. Gregory Matloff, a City University of New York professor and longtime interstellar travel proponent, says the most promising potential material is graphene—ultrathin layers of carbon graphite.

A laser or microwave beam could provide an even more muscular push. In the mid-1980s, the doyen of interstellar travel, Robert Forward, suggested piggybacking on an idea popular at the time: solar-power satellites, which would collect solar energy in orbit and beam it down to Earth by means of microwaves. Before commencing operation, an orbital power station could pivot and beam its power up rather than down. A 10-gigawatt station could accelerate an ultralight sail—a mere 16 grams—to one-fifth the speed of light within a week. Two decades later, we'd start seeing live video from Alpha Centauri.

This "Starwisp" scheme has its dubious features—it would require an enormous lens, and the sail is so fragile that the beam would be as likely to fry it as to push it—but it showed that we could reach the stars within a human lifetime.

Going Big: Nuclear Rockets

Sails may be able to whisk tiny probes to the stars, but they can't handle a human mission; you'd need a microwave beam consuming thousands of times more power than the entire world currently generates. The best-developed scheme for human space travel is nuclear pulse propulsion, which the government-funded Project Orion worked on during the 1950s and '60s.

When you first hear about it, the scheme sounds unhinged. Load your starship with 300,000 nuclear bombs, detonate one every three seconds, and ride the blast waves. Though extreme, it works on the same basic principle as any other rocket—namely, recoil. Instead of shooting atoms out the back of the rocket, the nuclear-pulse system shoots blobs of plasma, such as fireballs of tungsten.

You pack a plug of tungsten along with a nuclear weapon into a metal capsule, fire the capsule out the back of the ship, and set it off a short distance away. In the vacuum of space, the explosion does less damage than you might expect. Vaporized tungsten hurtles toward the ship, rebounds off a thick metal plate at the ship's rear, and shoots into space, while the ship recoils, thereby moving forward. Giant shock absorbers lessen the jolt on the crew quarters. Passengers playing 3-D chess, or doing whatever else interstellar passengers do, would feel rhythmic thuds like kids jumping rope in the apartment upstairs.

The ship might reach a tenth the speed of light. If for some reason—solar explosion, alien invasion—we really had to get off the planet fast and we didn't care about nuking the launch pad, this would be the way to go. We already have everything we need for

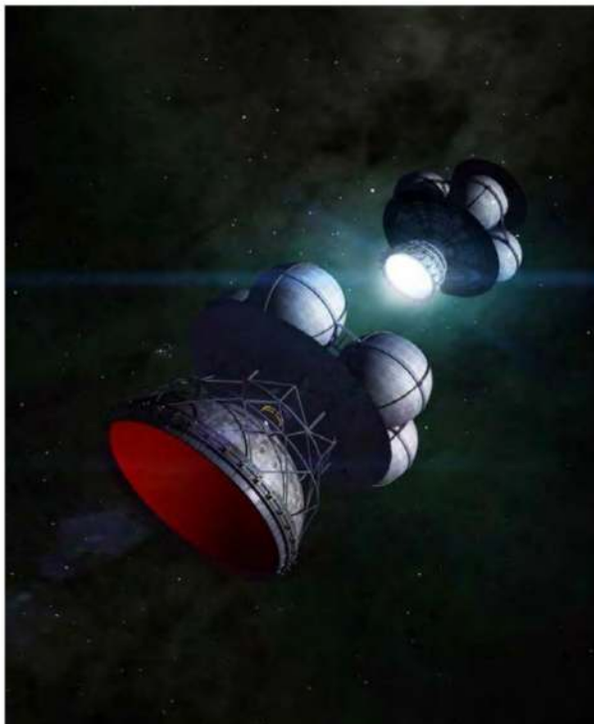
it. "Today the closest technology we have would be nuclear pulse," Matloff says. If anything, most people would be happy to load up all our nukes on a ship and be rid of them.

Ideally, the bomb blasts would be replaced with controlled nuclear fusion reactions. That was the approach suggested by Project Daedalus, a '70s-era effort to design a fully equipped robotic interstellar vessel. The biggest problem was that for every ton of payload, the ship would have to carry 100 tons of fuel. Such a

behemoth would be the size of a battleship, with a length of 200 meters and a mass of 50,000 tons.

"It was just a huge, monstrous machine," says Kelvin Long, an English aerospace engineer and co-founder of Project Icarus, a modern effort to update the design. "But what's happened since then, of course, is microelectronics, miniaturization of technology, nanotechnology. All these developments have led to a rethinking. Do you really need these massive structures?" He says Project Icarus planned to unveil the new design in London in October 2013.

Interstellar designers have come up with all sorts of ways to shrink the fuel tank. For instance, the ship could use electric or magnetic fields to scoop up hydrogen gas from interstellar space. The hydrogen would then be fed into a fusion reactor. The faster the ship were to go, the faster it would scoop—a virtuous cycle that, if maintained, would propel the ship to nearly the speed of light. Unfortunately, the scooping system would also produce drag forces, slowing the ship, and the headwind of particles would cook the crew with radiation. Also, pure-hydrogen fusion is inefficient. A fusion-powered ship probably couldn't avoid hauling some fuel from



Going Dark: Scavenging Exotic Matter

Instead of scavenging hydrogen gas, Jia Liu, a physics graduate student at New York University, has proposed foraging for dark matter, the invisible exotic material that astronomers think makes up the bulk of the galaxy. Particle physicists hypothesize that dark matter consists of a type of particle called the neutralino, which has a useful property: When two neutralinos collide, they annihilate each other in a blaze of gamma rays. Such reactions could drive a ship forward. Like the hydrogen scooper, a dark-matter ship could approach the speed of light. The problem, though, is that dark matter is dark—meaning it doesn't respond to electromagnetic forces. Physicists know of no way to collect it, let alone channel it to produce rocket thrust.

If engineers somehow overcame these problems and built a near-light-speed ship, not just Alpha Centauri but the entire galaxy would come within range. In the 1960s astronomer Carl Sagan calculated that, if you could attain a modest rate of acceleration—about the same rate a sports car uses—and maintain it long enough, you'd get so close to the speed of light that you'd cross the galaxy in just a couple of decades of shipboard time. As a bonus, that rate would provide a comfortable level of artificial gravity.

On the downside, hundreds of thousands of years would pass on Earth in the meantime. By the time you got back, your entire civilization might have gone ape. From one perspective, though, this is a good thing. The tricks relativity plays with time would solve the eternal problem of too-slow computers. If you want to do some eons-long calculation, go off and explore some distant star system and the result will be ready for you when you return. The starship crews of the future may not be voyaging for survival, glory, or conquest. They may be solving puzzles.

Going Warp: Bending Time and Space

With a ship moving at a tenth the speed of light, humans could migrate to the nearest stars within a lifetime, but crossing the galaxy would remain a journey of a million years, and each star system would still be mostly isolated. To create a galactic version of the global village, bound together by planes and phones, you'd need to travel faster than light.

Contrary to popular belief, Einstein's theory of relativity does not rule that out completely. According to the theory, space and time are elastic; what we perceive as the force of gravity is in fact the warping of space and time. In principle, you could warp space so severely that you'd shorten the distance you want to cross, like folding a rug to bring the two sides closer together. If so, you could cross any distance instantaneously. You wouldn't even notice the acceleration, because the field would zero out g-forces inside the ship. The view from the ship windows would be stunning. Stars would change in color and shift toward the axis of motion.

It seems almost mean-spirited to point out how far beyond our current technology this idea is. Warp drive would require a type of material that exerts a gravitational push rather than a gravitational pull. Such material contains a negative amount of energy—literally less than nothing, as if you had a mass of -50 kilograms. Physicists, inventive types that they are, have imagined ways to create such energy, but even they throw up their hands at the amount of negative energy a starship would need: a few stars' worth. What is more, the ship would be impossible to steer, since control signals, which are restricted to the speed of light, wouldn't be fast enough to get from the ship's bridge to the propulsion system located on the vessel's perimeter. (Equipment within the ship, however, would function just fine.)

When it comes to starships, it's best not to get hung up on details. By the time humanity gets to the point it might actually build one, our very notions of travel may well have changed. "Do we need to send full humans?" asks Long. "Maybe we just need to send embryos, or maybe in the future, you could completely download yourself into a computer, and you can remanufacture yourself at the other end through something similar to 3-D printing." Today, a starship seems like the height of futuristic thinking. Future generations might find it quaint. ☺

George Musser is a writer on physics and cosmology and author of *The Complete Idiot's Guide to String Theory* (Alpha, 2008). He was a senior editor at *Scientific American* for 14 years and has won honors such as the American Institute of Physics Science Writing Award.

Chemistry & Fuels

The matter in our world is recycled. The pair of articles here explores how elements and atoms wend their way through space and time. Students will explore how chemical reactions usher elements through their journeys. *You Are Made of Waste* illustrates, in five short vignettes, the lives of the elements that make up our teeth, fi breath, hair, and blood. *Frack 'er Up* is an in-depth look at the botched promise of biofuel—energy from cars made from renewable plant growth.

In the “curriculum” section of the teacher’s notes, you will find information on how these pieces can help fulfill requirements of the Next Generation Science Standards. Specifically, they make for entry points to—or a means of reinforcing—lessons on photosynthesis, chemical reactions, valence electrons, and energy. But more than that, these lessons will connect to the students’ daily lives, and spark discussion.

Lesson Plan:

Ask students to read one or both of the articles for homework. Briefly introduce or review the vocabulary words in class. Assign all or a selection of the reading comprehension questions for the students to complete along with the reading, and ask them to come up with one question for further discussion. (Note that a couple of the questions for each article are redundant.)

Start class with students raising any technical questions they might have about the readings. Ask them to contribute their discussion questions, and write these on the board, along with the questions provided in the teacher’s notes. Ask the students to break into small groups; assign each group to address a question, and briefly present to the class for further discussion. 30-45 MIN

In the following class time (or another class) have the students complete one or more of the activities in the teacher’s notes in small groups. 30 MIN

Teacher’s Notes: You Are Made of Waste

VOCAB WORDS

Mass: a physical property that describes an object’s resistance to force. The mass of an object can be used to calculate its weight: $(\text{mass}) \times (\text{gravitational force}) = \text{weight}$.

Carbon: an element found in stars, planets, comets, as well as in all known living things.

Radioactive decay: the process by which a nucleus ejects alpha particles, particles of ionizing radiation. A nucleus that does this is considered “unstable;” a substance that contains unstable nuclei is considered “radioactive.” This process usually only occurs in atoms heavier than iron.

Fusion: when two or more nuclei collide, fusing to make a new nucleus and releasing energy. This process usually only occurs in atoms lighter than iron.

Chemical bond: an attraction between two or more atoms that allows them to form a substance of definite chemical composition. Breaking these bonds requires energy.

Petroleum: a “fossil fuel” that forms when organisms are crushed under rock and subjected to lots of pressure, and lots of time. Like the organisms it’s made of, petroleum consists largely of carbon.

READING COMPREHENSION

1. “Each of those waste molecules is a carbon atom borne on two atomic wings of oxygen.” Write out the chemical equation for the molecule described here.
2. “Organic” is used in two different ways in this piece. What are the two different definitions?
3. What does it mean for a chemical to be “highly reactive?” Identify oxygen’s location on the periodic table, the group of atoms that it belongs to, and why they are considered “highly reactive.”
4. Which elements on the periodic table are the least reactive?
5. “Fossil-based carbon dioxide molecules that are not soaked up by oceans or stranded in the upper atmosphere are eventually captured by plants, shorn of their oxygen wings, and woven into botanical sugars and starches.” What is the process described here? (Hint: it is mentioned by name later in the piece.) Write down the equation for this reaction.

DISCUSSION QUESTIONS

1. “Chemophobia” is the fear of chemicals. What are some chemophobic practices or products that we engage with? Are there good reasons to be afraid of chemicals?

2. How does the story change the way you see yourself? Others?

ACTIVITIES

1. Pick an element not discussed in this article. Where else is it found? Where did it come from?
2. Draw a map or annotated illustration of all the places carbon goes in this article. Use outside research to complete a full picture of the carbon cycle.

ADDITIONAL MULTIMEDIA

1. **Whose air do you share?**
(It’s OK To Be Smart, PBS) 3 MIN 30 SEC
A video that explains how we breathe recycled air—including molecules of air exhaled by Einstein himself:
<https://www.youtube.com/watch?v=BybkIJysAKc>
2. **We Are Star Stuff segment**
(Carl Sagan’s Cosmos) 8 MIN
Carl Sagan explains how the elements of life were born in stars, evolved into simple organisms, then into us: intelligent creatures, capable of exploring the stars we came from:
<https://www.youtube.com/watch?v=iE9dEAx5Sgw>
3. **The Microbes We’re Made Of**
(Smithsonian.com) 2 MIN 30 SEC
We’re not just made of waste. We’re made of trillions of other organisms. This video provides a quick exploration of the microbiome crucial to keeping our bodies working, and what we’re doing to kill them:
http://www.smithsonianmag.com/videos/category/3play_1/the-microbes-were-made-of/?no-ist

WHERE THIS FITS IN THE CURRICULUM

Chemical Reactions (HS-PS1-2) Construct and revise an explanation for the outcome of a simple chemical reaction based on the outermost electron states of atoms, trends in the periodic table, and knowledge of chemical properties.

Matter and its interactions (HS-PS1-1) Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.

From molecules to organisms: structure and processes (HS-LS1-6) Construct and revise an explanation based on evidence for how carbon, hydrogen, and oxygen from sugar molecules may combine with other elements to form amino acids and/or other large carbon-based molecules.

Ecosystems: Interactions, energy and dynamics (HS-LS-3) Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.

Teacher’s Notes: Frack ’er Up

VOCAB WORDS

Ethanol: also found in beer and wine, it is a kind of biofuel that is sometimes added to gasoline for use in automobiles. Ethanol can be made from corn, potatoes, or green plants. Its chemical formula is $\text{CH}_3\text{CH}_2\text{OH}$.

Biofuel: a fuel made from plants or other organisms, in recent time.

Biomass: material from recently living organisms.

Organic compound: a molecule containing carbon.

Hydrocarbon: Made of just hydrogen and carbon, these are the simplest kind of organic compound.

Octane: a highly flammable hydrocarbon, and component of gasoline. Its chemical formula is C_8H_{18} .

Catalyst: a component of a chemical reaction that helps facilitate the reaction, but is not used up.

READING COMPREHENSION

1. “Plant biomass absorbs carbon dioxide as it grows.” What is the name of the process by which plants do this? Look up and write down the chemical reaction.

2. A polymer is a chain of molecules. Identify a kind of polymer in the story, and the monomer that composes it.
3. Plants need carbon dioxide for photosynthesis. What are some of the sources for this carbon dioxide?

DISCUSSION QUESTIONS

1. Why is it advantageous for companies to be green?
2. Would you pay more for gas—or any other product, say a shirt—from a “green” company? What if some of that company’s practices were just as questionable as those of “dark” companies?
3. How would the world change if gasoline could be made cheaply from natural gas? Should we consider this technology to be progress given that natural gas has its own environmental consequences.

ACTIVITIES

1. Have students construct a timeline of fuel. Ask them to include dates mentioned from the story, and to research and add other relevant information: like the moment in history when organisms die, the life cycle of a tree that contributed the author’s container of Primus fuel.
2. Draw a map or annotated illustration of all the places carbon goes in this article. Use outside research to complete a full picture of the carbon cycle.
3. Write a 30-second ad convincing car drivers to pay a premium for green gasoline like Primus’. Include “fine print”—side effects, or caveats—as you see necessary.

ADDITIONAL MULTIMEDIA

1. **Algae** (The Guardian)
An interactive slide show that illustrates how biofuels are made out of algae:

<http://www.theguardian.com/environment/interactive/2008/jun/26/algae>
<https://www.youtube.com/watch?v=BybkIJysAKc>

2. **Bioprospecting** (TED-Ed) 4 MIN
 An animated video introducing the concept of biofuels, and how they could help reduce reliance on our planet’s limited supply of fossil fuels:
<http://ed.ted.com/lessons/biofuels-and-bio-prospecting-for-beginners-craig-a-kohn>
3. **The Microbes We’re Made Of** (Smithsonian.com) 2 MIN 30 SEC
 We’re not just made of waste. We’re made of trillions of other organisms. This video provides a quick exploration of the microbiome crucial to keeping our bodies working, and what we’re doing to kill them:
http://www.smithsonianmag.com/videos/category/3play_1/the-microbes-were-made-of/?no-ist

WHERE THIS FITS IN THE CURRICULUM

Matter and energy in organisms and ecosystems

(HS-LS1-5) Use a model to illustrate how photosynthesis transforms light energy into stored chemical energy.

History of the Earth *(HS-ESS1-6)* Apply scientific reasoning and evidence from ancient Earth materials, meteorites, and other planetary surfaces to construct an account of Earth’s formation and early history.

Chemical reactions *(HS-PS1-2)* Construct and revise an explanation for the outcomes of simple chemical reactions based on the outermost electron state of atoms, trends in the periodic table, and knowledge of the patterns of chemical properties.

Ecosystems: Interactions, energy and dynamics *(HS-LS-3)* Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.

You Are Made of Waste

Searching for the ultimate example of recycling? Look in the mirror

BY CURT STAGER

YOU MAY THINK OF YOURSELF as a highly refined and sophisticated creature—and you are. But you are also full of discarded, rejected, and recycled atomic elements. Don't worry, though—so is almost everyone and everything else.

Carbon: Your inky nails

Look at one of your fingernails. Carbon makes up half of its mass, and roughly 1 in 8 of those carbon atoms recently emerged from a chimney or a tail-pipe. Coal-fired power plants, petroleum-guzzling cars, and kitchen gas stoves release carbon dioxide into the atmosphere. Each of those waste molecules is a carbon atom borne on two atomic wings of oxygen. Fossil-based carbon dioxide molecules that are not soaked up by the oceans or stranded in the upper atmosphere are eventually captured by plants, shorn of their oxygen wings, and woven into botanical sugars and starches. Eventually, some of them end up in bread, sweets, and vegetables, while others help form

carbon-rich animal tissues, finding their way into meat and dairy products. Historically, atmospheric carbon dioxide was mainly replenished by volcanoes, forest fires, and biotic respiration. Today, one quarter of atmospheric CO₂ is the result of fossil fuel combustion, whether it rose from smokestacks or was displaced from the oceans. (When fossil-fuel CO₂ dissolves into ocean water, it displaces already-dissolved carbon dioxide derived from natural sources.) And because all of the carbon in your body derives from ingested organic matter, which in turn obtains it from the atmosphere, your fingernails and the rest of the organic matter in your body are built, in part, from emissions.

ILLUSTRATIONS BY YUKO SHIMIZU





Radioactive Carbon-14: Your pearly whites

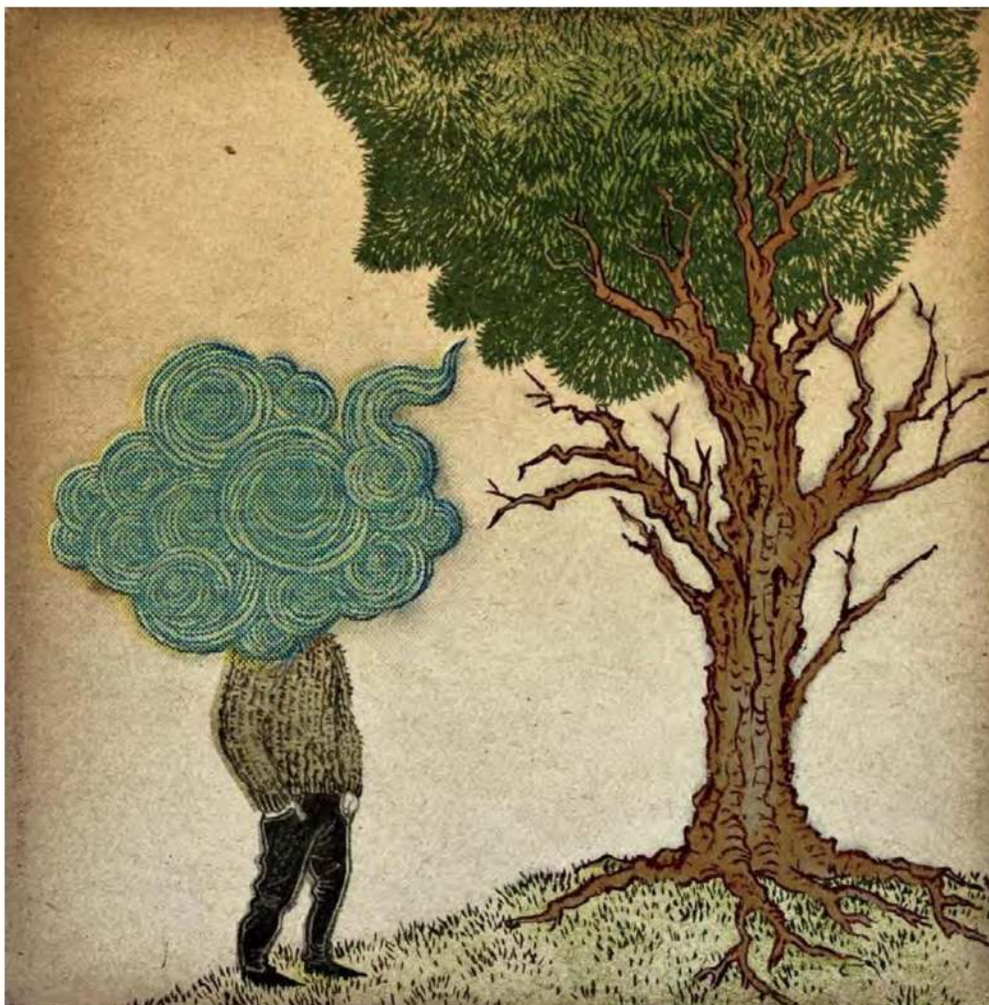
When you smile, the gleam of your teeth obscures a slight glow from radioactive waste. During the late 1950s and early 1960s, atmospheric testing of thermonuclear weapons scattered so much radioactive carbon-14 into the atmosphere that it contaminated virtually every ecosystem and human. Several thousand unstable radiocarbon atoms explode within and among your cells every second as their unstable nuclei undergo spontaneous radioactive decay. Some are the natural products of cosmic rays that can turn atmospheric nitrogen into carbon-14, while others result from the decay of unstable mineral elements that are found in soil. But many of them represent the echoes of thermonuclear airbursts from the Cold War, finding their

way into our water supply and meals. If they happen to disintegrate within your DNA, they can damage your genes. And many of them are bound up in your teeth. Unlike most of the atoms in your body, those embedded in your strong, stable tooth enamel have been with you ever since you ingested them through your umbilical cord and your infant feeding. If you were born during the early 1960s, you have more nuclear waste in your teeth than if you were born later, when soils and oceans had had time to bury radioactive atoms. In fact, forensic scientists use the proportion of bomb carbon in tooth enamel to determine the age of unidentified human remains.

Oxygen: Your leafy breath

The oxygen in your lungs and bloodstream is a highly reactive waste product generated by vegetation and microbes. Trees, herbs, algae, and blue-green bacteria split oxygen atoms out of water molecules during photosynthesis. They use most of the resultant gas for their own purposes, but thankfully some leaks out to sustain you. In fact it makes up about a fifth of the air you breathe. Your cells harness oxygen to release energy from chemical bonds in the food you consume.

Oxygen absorbs electrons released by broken food molecules, which attract hydrogen ions, resulting in a molecular waste of your own making: metabolic water, which comprises one tenth of your body fluids. An average adult carries between 8 and 10 pounds of homemade wastewater within them, and 1 in 10 of your tears are the metabolic by-products of your breathing and eating.

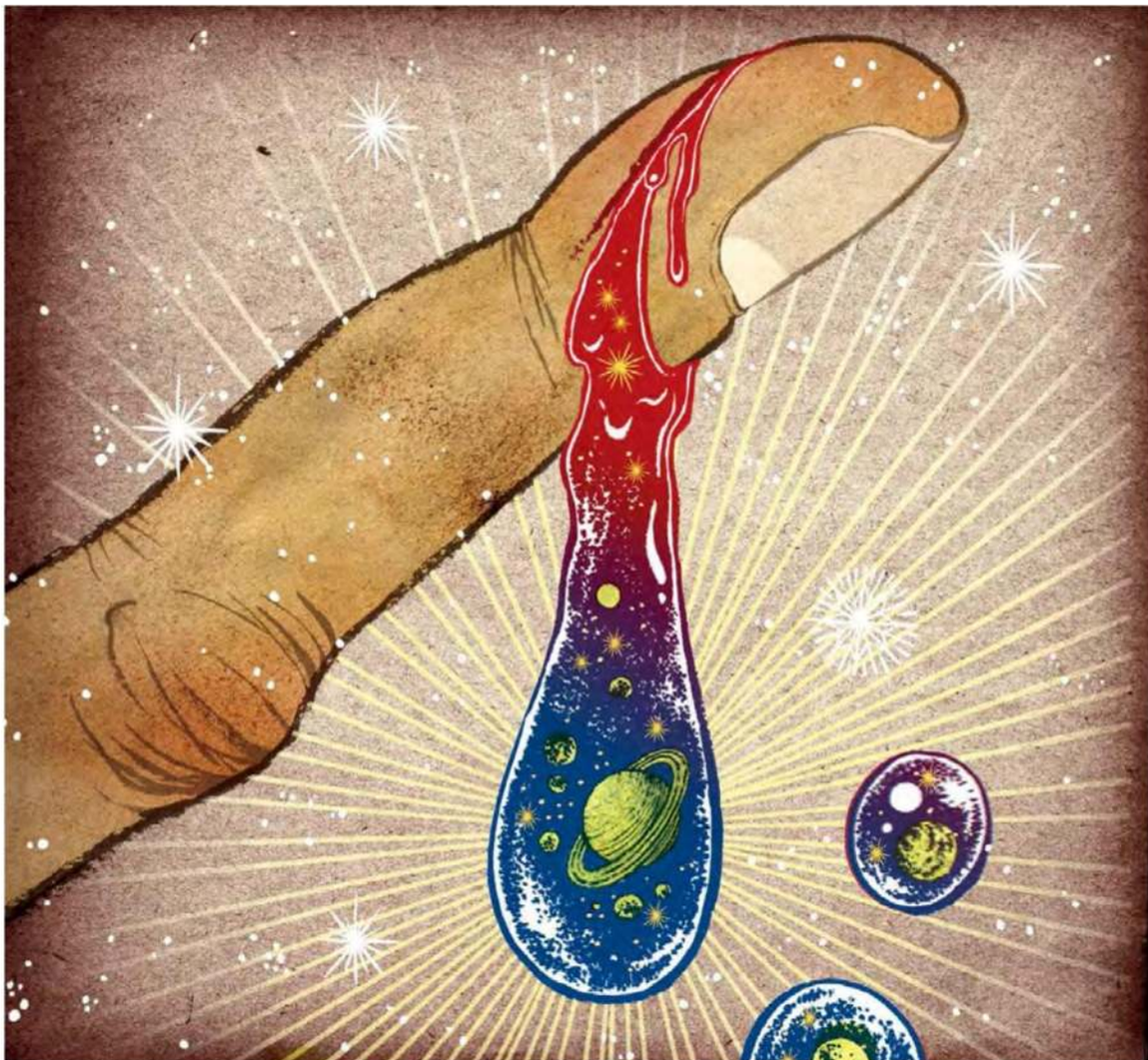


Nitrogen: Your natural curls

The next time you brush your hair, think of the nitrogenous waste that helped create it. All of your proteins, including hair keratin, contain formerly airborne nitrogen atoms. But the nitrogen in air is biologically inert. For nitrogen to become a component of your hair, it has to be converted into a more accessible form. Nitrogen-fixing bacteria is one way that can happen. They live among the roots of beans, peas, and other legumes, consuming atmospheric nitrogen and releasing it as ammonia, a kind of microbial manure that fertilizes soil in which plants grow. When you eat a plant, you consume formerly atmospheric nitrogen.

Every flash of lightning and every automotive spark plug emits a puff of nitrogen oxide, which can dissolve into raindrops and fall to earth as a form of fertilizer, again finding its way into food webs through plants. But most of the nitrogen in modern foods comes from urea and ammonium nitrate fertilizers artificially fixed by industrial processes. In ages past, the nitrogen in human hair came mainly from bacterial waste and lightning. But today, unless you eat a strictly organic diet, you run your hairbrush through nitrogenous frameworks that are mostly of human origin.



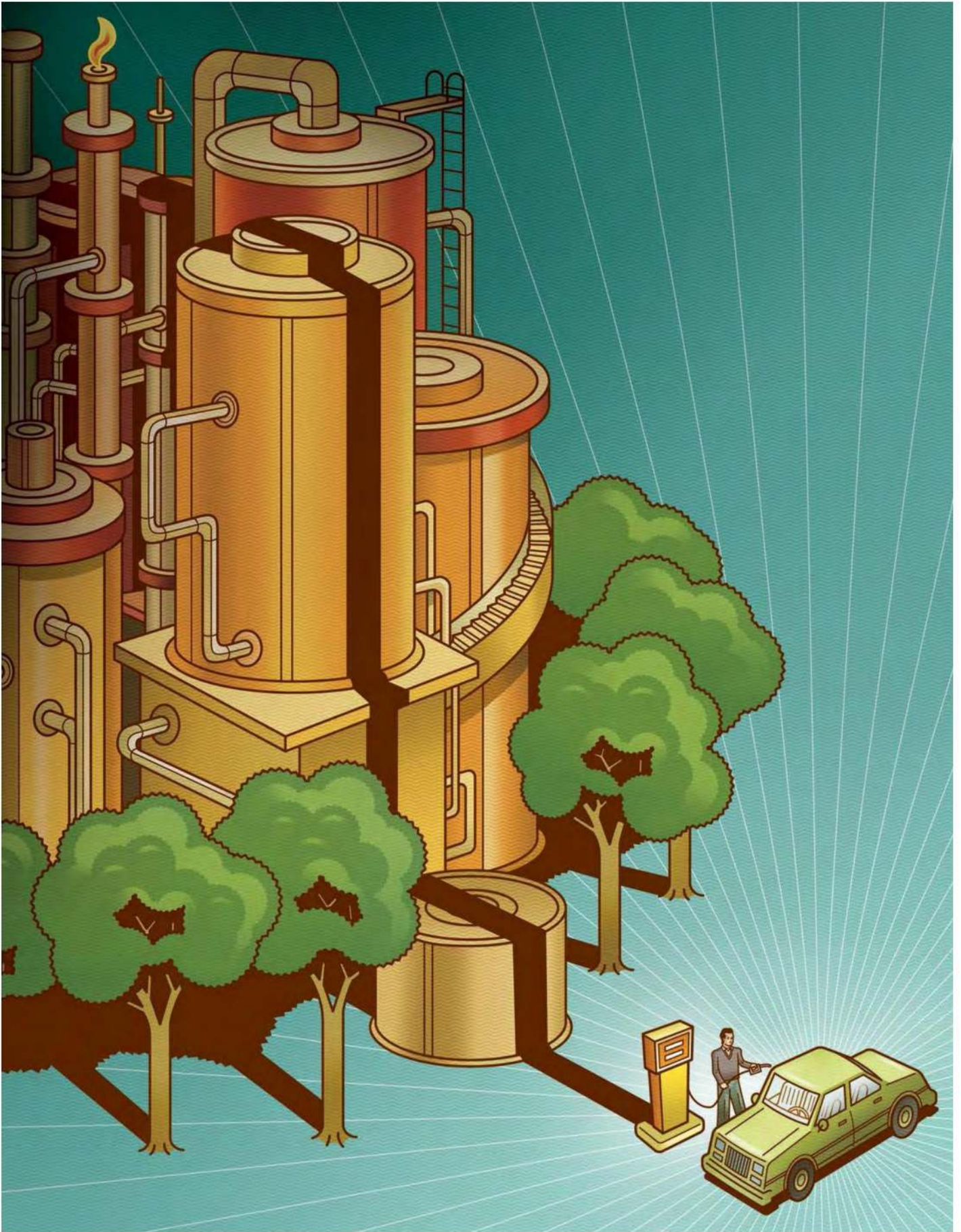


Iron: Your ancient blood

When you cut yourself, the wreckage of stars spills out. Every atom of iron in your blood, which helps your heart shuttle oxygen from your lungs to your cells, once helped destroy a massive star. The fierce nuclear fusion reactions that set stars ablaze create the atomic elements of life. As the star ages, it fuses progressively larger elements, such as silicon, sulfur, and calcium. Eventually, iron atoms are fused. The problem is that iron fusion consumes as much energy as it produces, so it weakens the star. If the star is big enough, it will collapse in on itself, its outer layers rebounding against the dense inner core, and a supernova explosion will result. The blast sprays out

iron at supersonic speeds, filling great swathes of space with debris that can form new solar systems. The iron in your frying pan, house keys, and blood is essentially cosmic shrapnel from the tremendous explosions that ripped through our galaxy billions of years ago. The same blasts also released carbon, nitrogen, oxygen, and other elements of life, which later produced the sun, the Earth, and eventually—you. ☺

curt stager is an ecologist and climate scientist at Paul Smith's College. He is the author of *Deep Future: The Next 100,000 Years of Life On Earth*, and also co-hosts a weekly science program on North Country Public Radio.



Frack 'er Up

Natural gas is shaking up the search for green gasoline

BY DAVID BIELLO

I AM SPEEDING DOWN New Jersey's highways, propelled by gasoline with a dash of ethanol, an alcoholic biofuel brewed from stewed corn kernels. As I drive through the outskirts of the township of Hillsborough, in the center of the state, I see that spring has brought with it a bounty of similar "biomass," as the fuel industry likes to call plants. Trees line the road and fresh-cut grass covers the sidewalks as I pull into the business park that is home to Primus Green Energy—a company that has been touting a technology to transform such biomass into a green and renewable form of gasoline.

But there's a hitch. The boom in hydraulic fracturing, or "fracking," a technique in which horizontal drilling and high-pressure jets of water are deployed to release gas trapped in sedimentary shale rock, has made natural gas cheap and plentiful. That's not bad for Primus, whose technology can make gasoline from natural gas, biomass, or even low-grade coal, such as lignite or peat. This versatility makes Primus a potential part of what

has been called the "olive economy"—companies that are neither bright green nor darkest black, but combine environmentally-friendlier technologies with older and dirtier ones in order to compete. In fact, Primus may become a leader in advancing this kind of technology. "We can be as dark as you want or as green as you want," says geologist, serial entrepreneur, and Primus salesman George Boyajian.

In July, President Barack Obama gave a major speech on climate change that described natural gas as a "transition fuel" towards the "even cleaner energy economy of the future." But Primus's trajectory raises the question of whether natural gas is a boost on the road to a genuinely green fuel, or if it is prolonging our addiction to dirty modes of transport, and taking us on a detour from a low-carbon path.

At the Primus headquarters, I first meet Primus's chief chemist Howard Fang in front of a prototype of a Primus conversion machine. Fang, who joined the company for what he calls his "semi-retirement," is

ILLUSTRATION BY PETER & MARIA HOEY

avuncular and black-haired. His interests are broad: He spends his spare time writing and reading history, and has authored books on conflict in the Middle East and the role of Christian missionaries in China.

A lifetime in fuels chemistry left Fang with one burning question: “What is the real solution to the energy crisis?” His career at oil companies BP and ExxonMobil, and engine manufacturer Cummins, spanned not just one but two major energy upheavals—the oil crisis of the 1970s and then its sequel in the first decade of the 21st century, which is arguably still ongoing. These experiences impressed on Fang the importance of securing the fuel supply in such a way as to avoid despoiling the environment. The solution, says the bespectacled chemist, is “nature-sourced biomass or natural gas converted effectively to gas or diesel.”

Primus’s original idea was simple: take scrap wood or other biomass, turn it into pellets, and apply pressure and heat (700 degrees Celsius or more) to break it down into hydrogen and carbon monoxide. Then build this composite “syngas,” shorthand for “synthetic gas,” back up into whatever hydrocarbon product is desired—the molecules of eight carbon and 18 hydrogen atoms known as iso-octane that are a measure of the quality of conventional gasoline, or the longer chains of similar hydrocarbons that comprise diesel or jet fuel. Because plant biomass absorbs carbon dioxide as it grows, the emissions produced by burning the biofuel should balance out overall—every molecule of CO₂ emitted when the fuel is burned was previously absorbed by the plant that made the fuel.

The story of the search for such green fuel is littered with disappointments, however. Major companies brew ethanol in large quantities in the United States. It is routinely added to gasoline (at levels of around 10 percent, on its way to 15 percent) as a way to improve combustion, reduce pollution, and support industrial corn farmers. But most ethanol is still made from the edible kernels of corn plants, instead of the inedible cellulose that was promised in the heady days of the mid-2000s, when Congress passed a spate of laws promoting biofuel production. Since 1978, the ethanol industry has enjoyed subsidies and tax credits to the order of 40 cents per gallon, and now produces an annual dead zone at the mouth of the Mississippi

River each summer as a result of fertilizer washing off the endless cornfields of the Midwest. But ethanol is unlikely to ever fully replace conventional fossil fuels, since it is more difficult to transport, produces a fraction of the energy of oil, and would require engines to be refitted or replaced on a massive scale.

Hence the interest in “drop-in” biofuels as a substitute for conventional fuels in existing cars, planes, and trucks. The problem is not one of infrastructure, but chemistry: Companies must find a way to economically imitate and fast-track a process for which time and geology have done most of the work in conventional fossil fuels. The energy in these fuels is the pent-up power of ancient sunlight, which billions of photosynthetic microorganisms soaked up before dying, fossilizing, and turning into the hydrocarbon-rich stew we know as petroleum, and from which we refine gas, diesel, and jet fuel, among other products. In theory, then, it should be possible to turn the carbohydrates and other chemicals that store energy for today’s living things into the hydrocarbons we rely on for transportation.

Potential routes to such “green crude” include algae, other photosynthetic organisms, and specialty microbes engineered to spit out hydrocarbons. Biofuel company Solazyme has a contract to supply United Airlines with 20 million gallons of algal jet fuel, and teamed up with a green fuel-station network to offer biodiesel in a test run in San Francisco’s Bay Area. But it takes a lot of water—and a lot of energy to move that water around—in order to grow algae in large quantities, and tailor-making microbes is expensive at its current scale. As a result, companies are diversifying. Algal fuel producer Sapphire Energy is now focusing on isolating the genetic traits in the ancestors of all plants that might be usefully incorporated into other crops. Solazyme is making oils and specialty fats to sell at high margins to cosmetics and food companies, as is would-be microbial fuel-maker Amyris. The industry for “advanced biofuels is literally in its infancy,” concedes Jonathan Wolfson, Solazyme CEO.

The allure of Primus’s technology is its promise to harness waste wood and other inedible biomass that would otherwise be thrown into landfills, and turn it into a renewable source of gasoline. Its “syngas to gasoline plus” process consists, essentially, of four

“We can be as dark as you want or as green as you want,” says Boyajian.

chemical reactors. One turns the syngas into methanol. The next makes methanol into a molecule known as dimethyl ether, or DME in chemist-speak. In the third reactor, catalysts known as zeolites knit DME into gasoline, in the most expensive and energy-intensive part of the process. The fourth reactor eliminates some of the unwanted byproducts that cause the resulting fuel to congeal at low temperatures.

The key is the zeolites, porous minerals made up of aluminum, silicon, and oxygen that allow the desired chemical reactions to take place. Both Primus and a conventional oil refinery employ zeolites to manipulate hydrocarbons. At an oil refinery, these catalysts help crack and sort hydrocarbons broken down from crude oil. At Primus, heat and pressure allow zeolites to build gasoline hydrocarbons from the smaller molecules of syngas. Such “catalysts are a bit of a dark art,” says Boyajian. He spars with Fang over whether or not the company will one day make their own. Fang does not accept Boyajian’s need for secrecy, and would be

more than happy to reveal all those dark arts—a prospect that makes the affable Boyajian nervous and tight-lipped. For now, the fledgling company buys the necessary catalysts off the shelf and must sign agreements not to examine these zeolites too closely.

Using different catalysts in the reactors, Fang notes, the company could spit out diesel or jet fuel instead of gasoline. And for every 100 kilograms of syngas, he says, Primus can make 30 kilograms of gasoline or more, using a continuous looping system within the machine that eliminates the need for wasting energy to convert gases to liquids along the way. Little red containers of Fang-made gasoline record its characteristics, scrawled on masking tape affixed to the sides: low vapor pressure, a higher-than-average octane content of around 93, and a favorable absence of sulfur or benzene. Oil prices have been rising over the last month, and are currently at more than \$100 per barrel; the company estimates that its gasoline costs as little as that derived from oil at \$65 per barrel—and could

cost as little as \$2 per gallon, or about half the price gas currently goes for at local pumps, to produce at a full-sized facility, even though such an industrial plant would require a lot of capital to build.

However, the machine Fang shows me is not running on the biomass that Fang originally tested: wood chips, switchgrass, canary grass, miscanthus. Instead, it churns through natural gas, turning methane into syngas. Making long hydrocarbons from the single carbon in methane molecules is “very easy,” he assures me. But “natural gas is not true green,” he concedes. “There is no benefit in [the reduction of] greenhouse gases. Biomass is still true green.”

Natural gas from the fracking boom has revolutionized the global energy landscape—particularly in the United States, the world’s biggest producer of shale gas. But it is also controversial. Gas burns cleaner, but it still produces around half the greenhouse emissions of its dirtier cousins like coal, not including the excess methane that leaks from fracking sites and the pipelines that transport the gas. Fracked gas can also contaminate groundwater supplies. And while in 2012 it brought America’s carbon footprint down to its lowest level in 20 years, relying on it in the long-term will make it hard to eliminate greenhouse gas emissions, as is required to combat climate change.

As the price of natural gas slid in response to the glut of shale gas, Primus changed gears in mid-2012 to move away from biomass and to focus on making syngas from natural gas. This is not a new idea: ExxonMobil built a plant in New Zealand in 1986 to turn natural gas into methanol and then gasoline, but abandoned its efforts when the price of petroleum dropped dramatically in the mid 1990s. Now, though, natural gas is cheap and attractive. Boyajian has a map of all the shale formations in North America tacked to the wall of his office. “The world is full of shale,” he notes.

An earlier version of Primus’ machine, tuned to process biomass, sits swathed in silvery insulating tape in a locked and darkened lab. “Right now it is abandoned,” Fang says. The company insists that the statement doesn’t apply to Primus’s biomass efforts more generally. “This is the way to get to biofuels,” says Primus CEO Robert Johnsen, of the gas to gasoline process, through a tight smile. “Will we be the ones to get there? Maybe.”

The energy in these fuels is the pent-up power of ancient sunlight, which billions of photosynthetic microorganisms soaked up before dying.

Will natural gas be a bridge for Primus to green fuel, or will it be too cheap and attractive to resist as a permanent substitute for biomass? For the moment, the company seems keen to squeeze what it can out of the shale gale. With the help of more than \$50 million in Israeli money, Primus is building a demonstration plant the size of a house near its headquarters in New Jersey, due to open this year. The location is off the map—even Google won't guide you there, as if it were some secretive skunk works facility, which is how the company likes to think of it. The plant will take natural gas from the local utility, run it through its proprietary set of chemical reactions and, on the far end, out of a spigot, will come gasoline—12.7 gallons per hour at full capacity. The company's first commercial plant, due to start construction next year, will likely be located near a source of natural gas.

Scaling up the technology this way will reduce the overhead costs per unit of gasoline—that is, the cost of fabricating the reactors and buying the zeolites and feedstocks. Plus, Primus' technology may prove economical enough at a scale small to allow its plants to be distributed close to remote natural gas wells or even sources of biomass. It is no coincidence that the company based itself in verdant New Jersey, “the Garden State”; proximity to biomass is crucial for producers, because transporting heavy and unwieldy wood or corn stalks across large distances tends to make the end product too costly and undercuts the greenhouse-gas savings that are a large part of its appeal.

As I prepare to drive off, Fang carts out one of his collection of red plastic gas cans and dumps a liter or so of Primus-made, natural gas-to-gasoline fuel into my tank. A test car toiled around on it last summer, with no problems. The hope is to be able to charge a premium for the higher-octane premium product. “People pay twice as much for organic food,” Boyajian says. “So why not pay more for green gasoline?” My fuel sensor can tell the difference: it registers an anomalously high miles-per-gallon number.

Fang gives me two thumbs up as I pull away, watching me drive off on his preferred solution to the energy crisis. It's unclear whether Primus will ever find the occasion to turn back towards biogasoline—and whether that's a long-term fix for the world's energy and environmental conundrum. Striving to make

cleaner fuel for standard, dirty combustion engines may reinforce drivers' loyalty to today's technology. Such lock-in makes a true revolution difficult until some alternative energy source—whether battery-driven electric cars or engines modified to burn carbon-neutral, as-yet-unmade biofuels—offers the kind of convenience and low cost that justifies replacement.

At present, Primus appears set to become part of a sprawling infrastructure that reinforces the incentives to use greenhouse gas-producing, gasoline-like fuels. And for all those concentrated octanes in my tank, I still have to pull into a Shell station to fill up on conventional gasoline, blended with corn ethanol, in order to drive home. ☺

David Biello is the Environment and Energy Editor for *Scientific American*. He is currently working on a book about the Anthropocene.

Genetics & Human Health

Since DNA is often heralded as the “code of life,” what clues can mutations—changes to the DNA sequence—tell us about human health and disease? The pair of articles in the Genetics and Human Health module will explore the consequences of mutations in the context of cancer treatment and rare diseases such as muscular dystrophy. *Their Giant Steps to a Cure* discusses the challenges associated with treating a rare form of muscular dystrophy. *An Unlikely Cure Signals Hope for Cancer* explores how specific mutations in a patient’s cancer can be used to a patient’s advantage.

Lesson Plan

Ask students to read both of the articles for homework. Briefly introduce or review the vocabulary words in class. Assign the questions listed under “Reading Comprehension” for them to complete along with the reading and ask them to come up with one question for further discussion.

Start class by asking students if they have any questions about the readings. Ask them to contribute their discussion questions (in addition to the ones provided under Deep Thinking / Discussion questions). Have the class brainstorm and answer both discussion questions. 15 MIN.

Next, break the class up into four groups for the Suggested Activity. Assign each group to one protein that is listed in the interactive. 15 MIN.

Have each group present their thoughts to the class for further discussion. 15 MIN.

Teacher’s Notes: *Their Giant Steps to a Cure*, and *An Unlikely Cure Signals Hope for Cancer*

VOCAB WORDS

Muscular dystrophy: a genetic disease marked by progressive weakening of the muscles. Some forms of muscular dystrophy are seen in infancy or childhood.

Orphan diseases: diseases that have yet to be “adopted” by the pharmaceutical industry because there are very few incentives to develop new medications to treat or prevent them. Orphan diseases can be rare or they are common diseases that have been ignored (e.g.: tuberculosis, cholera, typhoid, malaria).

Calpainopathy: a rare type of muscular dystrophy characterized by symmetric and progressive weakness

of proximal (limb-girdle) muscles.

Cancer: A term used to describe disease in which abnormal cells divide without control and are able to invade into other tissues. Cancers are often categorized based on the organ or cell type they originate in.

Oncologist: A doctor who specializes in treating patients with cancer.

Outlier: An observation that deviates from a majority and can be seen to be a rare event. In the context of this piece, the outliers are patients who respond

to therapy when the same therapy has failed other patients.

Remission: a decline or disappearance of signs and symptoms of cancer.

READING COMPREHENSION

1. Why are orphan diseases underfunded?
2. How does the mutation in calpain 3 cause muscle to fail to grow?
3. What are some reasons pharmaceutical companies would want to develop drugs for orphan diseases? What are some possible reasons they would be against doing so?
4. Statistically speaking, outliers are often ignored. In this story, why is patient number 45 such an interesting case? Why is it generally important to study the outliers of response?
5. Which protein's activity is blocked by everolimus? What is the function of this particular protein?

DISCUSSION QUESTIONS

1. In what contexts would it be desirable and undesirable to sequence your genome to see if you are at risk for a disease? What are the benefits and downsides of knowing if you are at risk for a particular disease?
2. In both pieces, mutations are responsible for causing disease. Compare and contrast the ways mutations can lead to muscular dystrophy and cancer. Are the mutations in one case hereditary? Are mutations leading to either disease caused by environmental factors? Are the mutations in either case preventable? If so, how could they be prevented?
3. How should doctors and scientists decide whether to work on a rare condition?

ACTIVITIES

Some genes are not specific to humans, but rather, are common to myriad species. In a smaller group, you will be assigned to read about one of the proteins listed here: <http://nautil.us/issue/5/fame/genes-that-won-the-fame-game>

Please answer the following questions when it is your turn to present to the class:

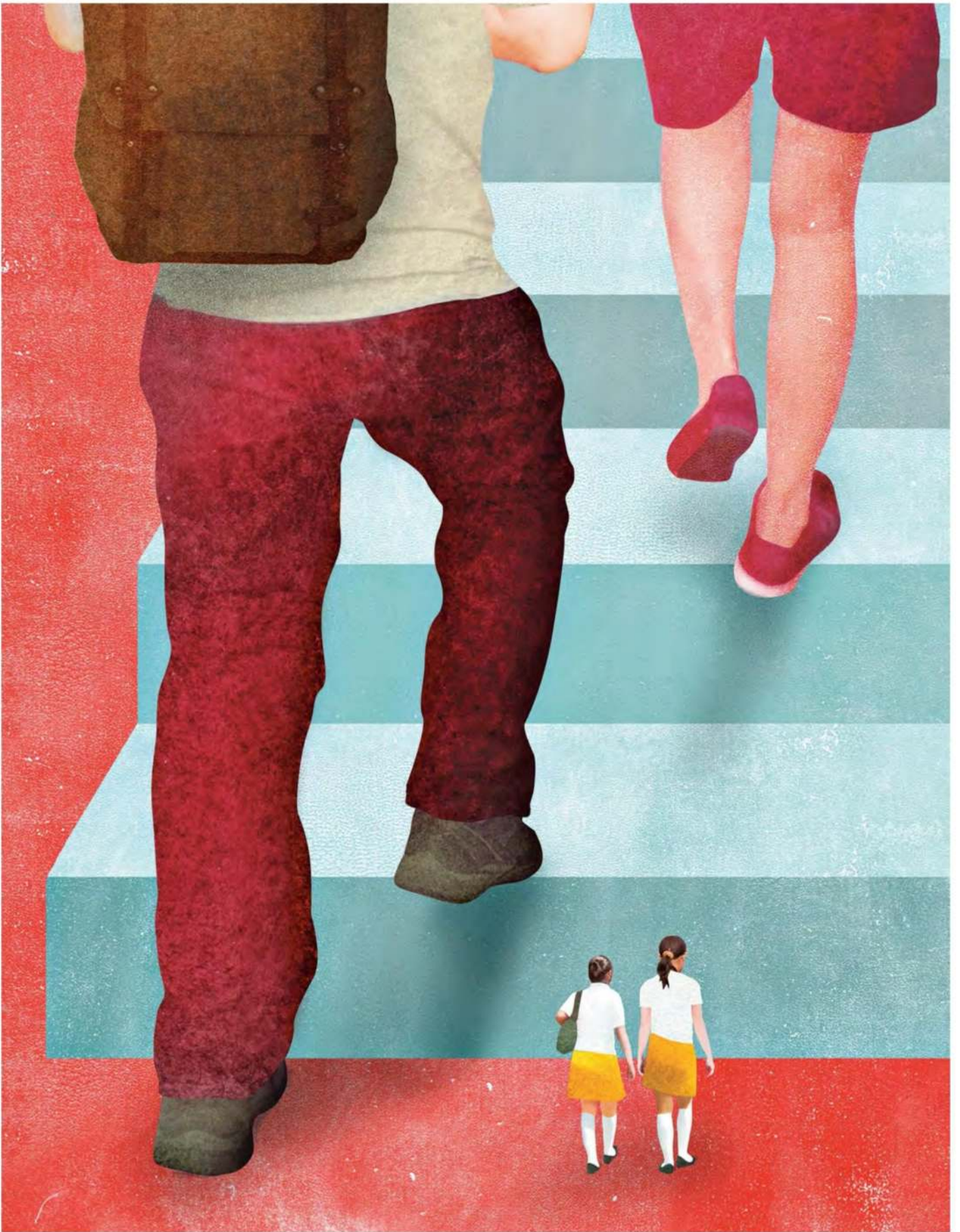
1. What organisms is the gene present in? Were you surprised by the presence of the gene in any of the organisms listed? If so, why?
2. If this protein was mutated, what could the consequences look like? Could it cause a disease?
3. Research and present one other case of an outlier being useful in science or medicine.

WHERE THIS FITS IN THE CURRICULUM

Structure and Function (HS-LS1-1) A cell contains genetic information in the form of DNA molecules. Genes are regions in the DNA that contain the instructions that code for the formation of proteins, which carry out most of the work of cells.

Variation of Traits (HS-LS3-2) Although DNA replication is tightly regulated and remarkably accurate, errors do occur and result in mutations, which are also a source of genetic variation. Mutations can, in turn, cause disease and/or affect human health. The pattern of mutations can also predict response to drugs.

Inheritance and Variation of Traits - Environmental Factors (HS-LS3-3) Technological advances have influenced the progress of science and science has influenced advances in technology. Technologies have evolved to sequence human genes, which can better inform doctors of their patients' health. Likewise, pharmaceutical companies have also created many drugs for the treatment of human disease.



Their Giant Steps to a Cure

Battling a rare form of muscular dystrophy, a family finds an activist leader, and hope

BY JUDE ISABELLA

IN 2007, AT HER high school graduation in Quesnel, British Columbia, Ivana Topic stood at the top of the auditorium stairs, her long gown skimming the floor, her dark brown hair spilling over her shoulders. She had on ridiculously high heels. As she eased down the stairs, very slowly, she hung on to her date. She was afraid her knees would collapse, as her muscles were weak for her age.

From the audience, Ivana's mother, Marijana, watched her daughter's every step, silently panicking and breaking into a sweat. She knew Ivana could easily tumble down the stairs and break a limb. The year before, Ivana had been diagnosed with muscular dystrophy, an incurable genetic disease characterized by progressive weakening of the muscles. Antonia, Ivana's younger sister by five years, was later diagnosed with the same disease.

Around the time of Ivana's graduation, the Topics, an unassuming family originally from Croatia, had begun adjusting their lives as best they could, inquiring

about ramps everywhere they went, avoiding walking in snow and sleet. For years, Ivana and Antonia had been subjected to endless medical tests. In 2010, they learned they had a rare form of muscular dystrophy, calpainopathy, which affects about 1 in 200,000 people. The diagnosis meant both would likely be bound to wheelchairs while they were still young women.

Today, Ivana is 24. In May, she graduated from college with a bachelor's degree in finance and general business. She still walks up stairs in her house; her bedroom is upstairs. "I'm definitely a fighter, and will try and walk for as long as I can," she says. "When I notice I'm falling a lot, when I need help a lot, I will go in a chair."

Muscular dystrophy treatment is limited to only palliative medications and therapies. Ivana herself practices yoga. While researchers worldwide are working on lasting cures for muscular dystrophy (funded in part by the famous Jerry Lewis Telethons), rare forms like calpainopathy are "orphans," with only a fraction of

ILLUSTRATIONS BY ELLEN WEINSTEIN

“I’m definitely a fighter, and will try and walk for as long as I can.”

researchers and funds devoted to them. With quiet stoicism, the Topics have accepted that modern medicine may not have a solution for their daughters’ disease. Still, says Marijana, “Without hope, there’s no life.”

Following a current grassroots trend in medicine, many individuals with orphan diseases do not wait for the medical industry to care about them. Facing long odds, they are forced to raise money to find a potential cure themselves. But the Topics live by modest means. Marijana runs a daycare center and her husband and the children’s father, Niko, works for a lumber company. They are in no position to mount a quest.

But then there’s Michele Wrubel, 49, a stay-at-home parent from Connecticut who has calpainopathy. For years, Wrubel has been a passionate crusader for a cure. Affluent and well connected, she doesn’t varnish the truth about what it has taken to make the medical industry pay attention to her. “To make a difference in this disease, you need money and meetings,” she says. “Researchers are not going to study a disease unless there’s money behind it to fund the research.” For the Topics, Wrubel may be their best hope.

THE GLOBAL GENES PROJECT, an advocacy group, estimates 350 million people suffer from orphan diseases worldwide. Most rare diseases are genetic and tend to appear early in life. About 30 percent of children who have them die before reaching their fifth birthday. The rest battle their conditions throughout life, as most orphan diseases have no cure. Out of the 7,000 orphan diseases identified to date, with about 250 new ones added annually, less than 400 can be treated therapeutically.

This year the European Commission gave 144 million euros to develop 200 new therapies and the

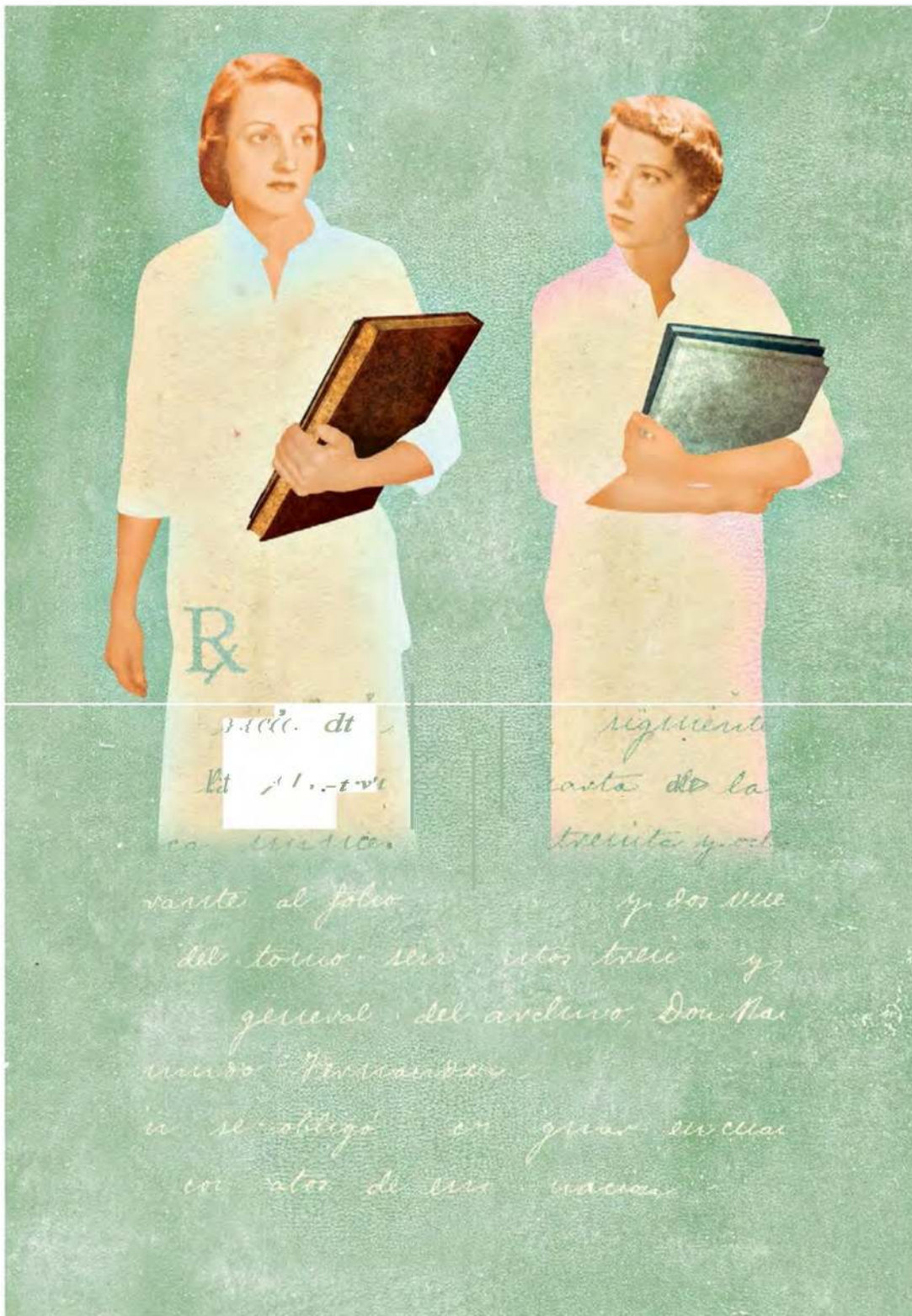
National Institute of Health allocated \$3.5 billion to research orphan diseases. Yet some diseases are so rare that they remain stepchildren even among orphans. As a result, they receive little research attention and funding. Neither do they fit the list of billable insurance procedures. There’s no standard healthcare path to diagnosis, let alone treatment. Similar to the Topics, many patients go through an ordeal, which Marijana describes as “a blur,” only to find out that medicine can’t help them.

Orphan disease organizations, such as the National Organization for Rare Disorders and the Rare Disease Foundation, encourage patients to take matters into their own hands. “Families have to advocate,” says Isabel Jordan, chair of the Rare Disease Foundation. She encourages patients to form organizations, find new methods of funding, and push for research.

“Push for research” could be Michele Wrubel’s calling card. She was diagnosed with muscular dystrophy in her mid-20s. But even though calpainopathy was identified nearly 20 years ago—about the same time Wrubel got her initial diagnosis—it took almost the entire second half of her life to determine that she was afflicted with calpainopathy. There were no clinical procedures that would lead to a diagnosis.

“It took a really long time and a very concerted effort,” says Wrubel, who walks with canes, submitting to a wheelchair for long trips or when in crowded places. “If you don’t know what you’re looking for, they don’t know what to tell you or how to help you,” she says.

In 2008, gene sequencing came of age, which aided physicians in diagnosing muscular dystrophy subtypes. That year, Wrubel’s husband, Lee, who holds a medical degree and a master’s in public health from Tufts, an MBA from Columbia University, and is a venture capitalist in the medical field, tracked down a neurologist



In the quest for a cure, she says, “It’s a matter of patients taking charge of their diagnosis.”

to sequence his wife’s genomes. He paid several thousand dollars from his own pocket to learn his wife had calpainopathy.

The Topics had no such luxury. But they did have luck. Cornelius Boerkoel, a clinical geneticist at the University of British Columbia, enrolled the Topics in one of his studies, and so they didn’t have to pay to have each of the family member’s genomes sequenced. The genome tests gave Ivana and Antonia the bad news about calpainopathy. Their younger brother, Mario, is free of the disease.

Scientists classify calpainopathy, or “calpain,” as a limb-girdle muscular dystrophy Type 2a, caused by a mutation in the gene calpain 3, predominantly expressed in skeletal muscle. Those who suffer from Type 2a, such as Wrubel, Ivana, and Antonia, generally exhibit weak hip flexors—muscles that lift up the thigh. The weak flexors give them an awkward gait; they swing their legs forward, landing on their toes, and then sometimes on the sides or soles of their feet. Some walk only on the balls of their feet. The upper body muscle weakness creates abnormally prominent shoulder blades.

Melissa Spencer from the University of California, Los Angeles, who has studied calpainopathy for 14 years, explains that the disease contains many subtypes. The problem with Type 2a, she says, “was a

really strange gene mutation that was completely inexplicable.” She says it has been a hard disease to study, partially because the implicated protein is unstable and partially because it was a rarity among the orphan diseases. When it comes to funding, calpainopathy has been overshadowed by other forms of muscular dystrophy. “Muscle studies have been underfunded forever and certainly a rare disease like 2a especially underfunded,” Spencer says.

In 2010, Wrubel formed the nonprofit Coalition to Cure Calpain 3. In the quest for a cure, she says, “It’s a matter of patients taking charge of their diagnosis.” She reached out to other sufferers via Facebook, and some donated money. She partnered up with two other nonprofits that had raised funds on their own, both started by those afflicted with Type 2a. So far Wrubel’s efforts have gathered close to half a million dollars. With that money, she has funded a project with Louis Kunkel, professor of genetics and pediatrics at Boston Children’s Hospital, one of the nation’s key muscular dystrophy researchers.

Her coalition also organized a conference to bring calpainopathy researchers together, including Spencer. Years earlier, in 2005, Spencer made a significant breakthrough. She discovered that calpainopathy, unlike more common forms of muscular dystrophy, was not a weakening of the muscle but a growth problem—muscle forms, but fails to grow because of a missing protein. It is different from other muscular dystrophies in which the lack of the protein complex, dystrophin, damages muscle membranes. “With calpainopathy, the muscles lack the growth signal,” she says. “It’s not transmitted properly.” That difference makes a drug cure more possible. “I think this is going to be the easiest muscular dystrophy to cure,” she says.

Encouraged by the promise, the Coalition to Cure Calpain 3 gave Spencer’s lab a \$260,000 grant to investigate how to circumvent the signaling problem and come up with a drug to fix it. But because the United States Food and Drug Administration already has a library of approved compounds that stimulate cell growth in muscle, Spencer’s team may arrive at a solution sooner. With the help of the coalition’s money, her lab is now plowing through the thousands of existing compounds, choosing those fit for testing. “I think it will be five years before we start thinking

about clinical trials,” Spencer says—and then another five years before the drugs can be commercially available, she estimates.

Wrubel’s coalition intends to get pharmaceutical companies interested, too. “Many pharmaceutical companies see treating orphan diseases as a way to increase profits,” Wrubel says. Her husband, Lee, adds, “The whole model for big pharmaceutical companies going forward is different. There is too little in the big pharmaceutical pipeline, and they’re looking to feed that beast as much as possible.” A 2012 Thomson Reuters study found that drug companies stand to profit from orphan drugs because, compared to drugs for common afflictions, they often have shorter and less expensive clinical trials, with more success. Spencer says a drug for calpainopathy, for instance, would also be useful for patients with Lou Gehrig’s Disease and bed rest patients, as it would help arrest the loss of bone and muscle mass. Wrubel hopes to bring Cydan Development, a venture-capital backed orphan drug developer, to their upcoming fall conference in the Netherlands.

As for the Topics, they were excited to learn about Wrubel from *Nautilus*. Ivana recently connected with Wrubel through Facebook. “I only talked with her a little bit, but she seems ambitious and driven,” Ivana says. “Definitely not someone who is going to sit around and wait for something to happen. Definitely inspiring. And the possibility that something might help in any way is a good thing to hear, for sure.” Ivana says she now wants to get involved and advocate for her own disease. “I definitely want to do something,” she says, and Wrubel’s coalition “would be a good place to start.” 🌀

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An Unlikely Cure Signals New Hope for Cancer

How “exceptional responders” are revolutionizing treatment for the deadly disease

BY KAT MCGOWAN

JUST LIKE EVERY NEW drug the oncologists at Memorial Sloan-Kettering Cancer Center tested against bladder cancer in the last 20 years, this one didn’t seem to be doing any good. Forty-four people in the study were given everolimus in a last-ditch attempt to slow down or stop their advanced cancer. When the researchers analyzed the data, they could see that the drug wasn’t slowing or stopping tumor growth. Everolimus seemed to be another bust.

Then there was patient number 45. She joined the trial with advanced metastatic cancer. Tumors had invaded deep into her abdomen, clouding her CT scan with solid grey blotches. She was 73 years old. None of the standard bladder cancer drugs were working for her anymore; she had “failed treatment,” in the dismal lingo of oncologists. She enrolled in the study only because she happened to be a patient at Sloan-Kettering in January 2010. In April 2010, her cancer was gone.

This sort of happy surprise is not unheard of in drug studies. Bodies are fluky, each with its own idiosyncratic combination of genetic blueprints and

environmental inputs. So sometimes a patient will be cured by a drug that is useless for everyone else. In the past, these spectacular reactions were written off as outlier responses that defied explanation—medical mysteries. Doctors just shrugged their shoulders and thanked their lucky stars that even though the study tanked, they did manage to help one person.

But this time was different. Clinical oncologist David Solit, director of developmental therapeutics at Sloan-Kettering, saw a new opportunity to explain what happened by sequencing the whole genome of the woman’s cancer. Just five years ago, decoding and analyzing all 3 billion bases of the DNA from a tumor would’ve been absurdly time-consuming and expensive. Now the sequencing takes as little as a few days.

Poring over the outlier patient’s genetic code, Solit pinpointed two mutations that made her tumor sensitive to this drug. He found that one of her mutations shows up in about 8 to 10 percent of other bladder cancer patients, meaning that they too might be helped by everolimus. His success has inspired a whole set of

ILLUSTRATION BY ELLEN WEINSTEIN

programs to study “exceptional responders”: those rare cancer patients who do well while nobody else does.

Cancer is a personal disease, Solit explains. Each tumor constitutes its own world of defective genes and proteins. By studying the genetic quirks of exceptional responders, physicians can systematically identify weaknesses in cancer subtypes and blast them with drugs that target their unique vulnerabilities. “It’s a testament to how much has been learned about the genome in the past 30 years,” Solit says. “We’ve always wanted to find out why some individuals respond so well. Now we have the capacity. It’s going to really change the way we treat patients.”

UNLIKELY CASES HAVE AN eminent history in medicine. The modern science of the mind owes a lot to the freakish accident suffered by Phineas Gage, a 19th century railroad construction foreman whose job involved packing down explosive powder with a three-and-a-half-foot-long iron tamping rod. On Sept. 13, 1848, the powder exploded in his face, blasting the rod up through his chin and out the back of his head. Against all odds, he survived. But his personality was transformed. The formerly shrewd and patient Gage became obnoxious and unreliable.

An observant doctor named John Martyn Harlow who cared for Gage proposed that his personality change was due to the destruction of the frontal lobe of the left side of the brain. Gage’s unlikely transformation revealed a universal truth about brains, that particular parts—the frontal lobes—are required for self-control. The strange case of Phineas Gage is still mentioned in neuroscience textbooks.

Rare events can also lead to new cures. As the story goes, English physician Edward Jenner’s observations of an 18th century milkmaid who caught cowpox and thereby became immune to smallpox paved the way for the first vaccines. New ideas for curing HIV are emerging from the famously unlucky lucky case of the “Berlin patient.” Timothy Ray Brown, who was HIV positive, developed blood cancer leukemia in 2006. His chemotherapy and radiation treatments wiped out the cells of his immune system, where the virus is believed to hide. He then got a bone marrow transplant from one of those rare people with a gene mutation that makes them resistant to HIV. Today, Brown still has no sign

of HIV in his body, and his case has inspired a study to genetically engineer HIV-positive patients’ cells to resist the virus.

In the past, cancer researchers weren’t able to capitalize on their unexpected outlier successes. Not enough was known about the biology of cancer, and the right tools hadn’t been invented. “Even if someone had a complete remission, you had no way to figure out why,” says James Doroshow, director of the Division of Cancer Treatment and Diagnosis of the National Cancer Institute (NCI). That changed in the 2000s, when it became possible to analyze the genetics of cancer tumors for clues.

The first major success came with studies of the drug gefitinib in non-small-cell lung cancer (the most common kind). Gefitinib helped less than 20 percent of the people who took it, but a few outliers had dramatic, rapid recoveries. In 2004, two Harvard groups found that the responders had mutations in the epidermal growth factor receptor (EGFR) gene. EGFR is one of many genes that regulates how cells grow and when they die, and the mutation basically forced it to pump out two or three times as much growth signal as it should, fueling the cancer. Gefitinib dialed down the signal. A clinical trial later proved that the drug keeps tumors at bay for more than nine months in people with certain EGFR mutations.

More insights gleaned from extraordinary responders soon followed. One melanoma patient in a study of 22 people taking sorafenib saw his tumor shrink quickly, a response due to a mutation in the gene KIT, which regulates cell growth, division and survival. People with certain kinds of melanoma, such as the type that grows on mucus membranes, now routinely get tested for this mutation. The drug helps about 40 percent of those with the mutation—an impressive advance in a cancer that once had no effective treatment.

In these studies, investigators had to make educated guesses about where in the genome to look for the culprit mutations. It was the keys-under-the-lamppost phenomenon: They could only examine genes they already suspected were involved in the cancer. But as the speed and efficiency of DNA sequencing skyrocketed, and its price plummeted, it started to look reasonable to sequence the whole tumor genome to cast the widest possible net. By 2010, when the bladder cancer

patient (who doesn't want her name made public) had such a wonderful response to everolimus, the technology was ripe to analyze her entire tumor.

The outlier patient had already gone through several rounds of treatment, including surgery at Memorial Sloan-Kettering. That was another stroke of luck because it allowed Solit's group to acquire samples of her tissue to be sequenced. Cancers typically start with mutations that cause cells to divide too much, ignoring normal stop signals and evading quality controls that repair or prevent errors in DNA reproduction. "Cancer is a disease of mutations," says Solit.

The outlier patient's cancer had accumulated 17,136 mutations, of which 140 seemed most suspect, because they appeared in "coding" regions of the genome, the segments that include instructions on how to build the proteins that do the work in a cell. Out of those 140, two looked particularly menacing to Solit. In a gene called TSC1, just two of its 8,600 DNA base-pairs were missing, but the error would cause the gene to make a defective version of the protein it was supposed to create. In the gene NF2, an error meant a protein would be built only halfway, unable to do its job.

Solit could now see how these mutations were affected by everolimus, a drug typically used to suppress the immune system after organ transplants, and to combat advanced kidney cancer. Everolimus shuts down one crucial link in a chain of interacting proteins called the mTOR pathway that fuels cell growth, division, and survival. The drug inhibits the cells of the immune system from dividing, which they must do in order to attack foreign tissue, and protects transplanted organs. Likewise, it slows down the uncontrolled cell division that happens in cancer. The kicker was that both of the woman's mutations, NF2 and TSC1, affect the mTOR system. "It's not surprising, in retrospect, that our patient responded really well to this specific drug," Solit says. "She had the mutation that activated the pathway the drug targets."

Solit's team analyzed 13 more people from the trial and found different TSC1 mutations in three other people, including two whose tumor shrank a little in response to the drug. (Nobody else had NF2 mutations, which is probably why she alone responded dramatically.) Meanwhile, eight of nine people whose tumors grew during the study did not have the mutation.

DOROSHOW OF THE National Cancer Institute says Solit's work "turned on the lightbulb." It showed how the analysis of exceptional responders could be made systematic. Inspired by his example, the NCI is now trawling through its own archives, revisiting outlier responses among the roughly 10,000 patients who enrolled in NCI-sponsored clinical trials during the last decade. Picture the long rows of crates in the government warehouse at the end of *Raiders of the Lost Ark*: There's treasure in there somewhere, if only someone would look. "We ought to study these people more, since we have the means now," says Barbara Conley, the associate director of the cancer diagnosis program at NCI, who leads the project.

In the few months since the project began, Conley's team have already found about 100 exceptional responders. The next steps are to find out if their tumors were biopsied, if that tissue sample is still sitting in a freezer somewhere, and whether it's in good enough shape to be sequenced. Starting next year, the group will start inviting any scientist who is doing a clinical trial to submit new cases.

The NCI project will include whole-genome sequencing (provided they have adequate tissue samples) and repeated reads of the whole "exome"—the 1 percent of human DNA that is translated into exons, the sequences that are used as templates for protein construction. The reason to do both, explains Conley, is that cancer cells, even within a single tumor, often have a hodgepodge of mutations. Re-doing whole exome sequencing dozens of times captures most of the significant genetic variation in one tumor, and it's more practical than trying to sequence the whole genome over and over. Finally, RNA expression will also be analyzed. Evaluating RNA, an intermediary between DNA and proteins, provides a measure of which genes are switched on and how much protein they're producing.

Other elite cancer research centers and genome-sequencing centers have similar in-house projects. Much like the NCI project, the unusual responder program at the University of Texas, MD Anderson Cancer Center, is beginning by combing through the archives to hunt for outliers of the past. A patient at the clinic who has an unusual response—good or bad—will also be referred for genome sequencing and other kinds of genetic analysis.

Even if each outlier case only applies to 3 or 7 percent of one type of cancer, as more cases are solved, the benefits quickly add up. “We’re talking about small subsets of patients that together make a radical change,” says Funda Meric-Bernstam, chair of the Department of Investigational Cancer Therapeutics at MD Anderson, who leads the unusual responders program. In some cases, existing cancer drugs can simply be repurposed, such as discovering that an immunosuppressant drug works for certain bladder cancers. Or it might mean finding new life for an experimental drug that had been abandoned. If Conley and Doroshov can pinpoint who might be helped by an abandoned drug, a pharmaceutical company might have to do just one or two further studies to get that drug approved for routine use.

The future might look something like what’s been going on for several years at the Genome Institute of Washington University, where genome sequencing is being used to help people with relapsed cancers and who have run out of options. The project puts insights from studies like Solit’s into practice, analyzing a patient’s tumor to determine whether currently available drugs might target the troublemaker mutations. Combining whole genome sequencing, exome sequencing, and RNA expression analysis—what Washington University professor of genetics and Genome Institute co-director Elaine Mardis calls the “Maserati approach”—the team compares a comprehensive genetic profile against a database of drugs that target specific gene variants, looking for a match.

If there is a match, the results can be impressive, as was the case with a young Washington University doctor with leukemia, Lukas Wartman, who had suffered two relapses. In his case, analysis revealed that a gene called FLT3 was expressing more RNA than normal. A drug that inhibits this gene, usually used in

kidney cancer, sent his cancer into remission. Washington University now has a special genetic test for patients with his type of leukemia.

Just recently, Solit’s group solved another exceptional responder mystery—a case of ureteral cancer eliminated with a combination of old and new drugs. The old drug is a standard chemotherapy treatment that prevents DNA from unwinding, which it must do

in order to duplicate itself during cell division. The new one sensitizes cells to the effects of radiation. This patient turned out to have a mutation in RAD50, involved in repairing broken DNA strands (badly repaired DNA can lead to uncontrolled cancerous growth). Here, too, the outlier finding may lead to a new treatment, since about 4 percent of the other tumors Solit has looked at have mutations that affect part of the RAD50 complex. “To look at these individuals’ cancers can tell us a lot more than just a random case of cancer,” says Solit. “There’s a phenotype—a response—that gives you information about the genes.”

Solit is now making a quick, reliable test for the TSC1 mutation to single out people with bladder cancer who might be helped by everolimus, and is planning a new study to test the drug in them. And the original outlier, the woman with bladder cancer? Three years later, she’s still on everolimus and still having a “complete response,” Solit says. She’s doing fine. ☺

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