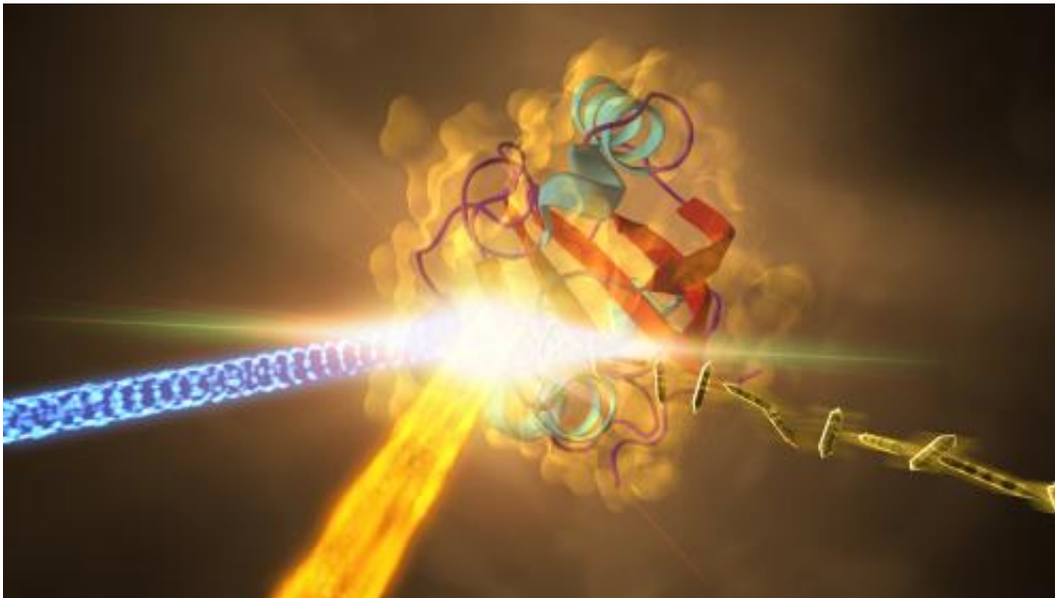


X-ray laser reveals how bacterial protein morphs in response to light

December 5 2014



This illustration depicts an experiment at SLAC that revealed how a protein from photosynthetic bacteria changes shape in response to light. Samples of the crystallized protein (right), called photoactive yellow protein or PYP, were jetted into the path of SLAC's LCLS X-ray laser beam (fiery beam from bottom left). The crystallized proteins had been exposed to blue light (coming from left) to trigger shape changes. Diffraction patterns created when the X-ray laser hit the crystals allowed scientists to recreate the 3-D structure of the protein (center) and determine how light exposure changes its shape. Credit: SLAC National Accelerator Laboratory

Human biology is a massive collection of chemical reactions, from the

intricate signaling network that powers our brain activity to the body's immune response to viruses and the way our eyes adjust to sunlight. All involve proteins, known as the molecules of life; and scientists have been steadily moving toward their ultimate goal of following these life-essential reactions step by step in real time, at the scale of atoms and electrons.

Now, researchers have captured the highest-resolution snapshots ever taken with an X-ray laser that show changes in a protein's structure over time, revealing how a key protein in a photosynthetic bacterium changes shape when hit by light. They achieved a resolution of 1.6 angstroms, equivalent to the radius of a single tin atom.

"These results establish that we can use this same method with all kinds of biological molecules, including medically and pharmaceutically important proteins," said Marius Schmidt, a biophysicist at the University of Wisconsin-Milwaukee who led the experiment at the Department of Energy's SLAC National Accelerator Laboratory. There is particular interest in exploring the fastest steps of [chemical reactions](#) driven by enzymes—proteins that act as the body's natural catalysts, he said: "We are on the verge of opening up a whole new unexplored territory in biology, where we can study small but important reactions at ultrafast timescales."

The results, detailed in a report published online Dec. 4 in *Science*, have exciting implications for research on some of the most pressing challenges in life sciences, which include understanding biology at its smallest scale and making movies that show [biological molecules](#) in motion.

A New Way to Study Shape-shifting Proteins

The experiment took place at SLAC's Linac Coherent Light Source

(LCLS), a DOE Office of Science User Facility. LCLS's X-ray laser pulses, which are about a billion times brighter than X-rays from synchrotrons, allowed researchers to see atomic-scale details of how the bacterial protein changes within millionths of a second after it's exposed to light.

"This experiment marks the first time LCLS has been used to directly observe a protein's structural change as it happens. It opens the door to reaching even faster time scales," said Sébastien Boutet, a SLAC staff scientist who oversees the experimental station used in the study. LCLS's pulses, measured in quadrillionths of a second, work like a super-speed camera to record ultrafast changes, and snapshots taken at different points in time can be compiled into detailed movies.

The protein the researchers studied, found in purple bacteria and known as PYP for "photoactive yellow protein," functions much like a bacterial eye in sensing blue light. The mechanism is very similar to that of other receptors in biology, including receptors in the human eye. "Though the chemicals are different, it's the same kind of reaction," said Schmidt, who has studied PYP since 2001. Proving the technique works with a well-studied protein like PYP sets the stage to study more complex and biologically important molecules at LCLS, he said.

Chemistry on the Fly

In the LCLS experiment, researchers prepared crystallized samples of the protein, and exposed the crystals, each about 2 millionths of a meter long, to blue laser light before jetting them into the LCLS X-ray beam.

The X-rays produced patterns as they struck the crystals, which were used to reconstruct the 3-D structures of the proteins. Researchers compared the structures of the proteins that had been exposed to light to those that had not to identify light-induced structural changes.

"In the future we plan to study all sorts of enzymes and other proteins using this same technique," Schmidt said. "This study shows that the molecular details of life's chemistry can be followed using X-ray laser crystallography, which puts some of biology's most sought-after goals within reach."

More information: "Time-resolved serial crystallography captures high-resolution intermediates of photoactive yellow protein." *Science* 5 December 2014: Vol. 346 no. 6214 pp. 1242-1246 [DOI: 10.1126/science.1259357](https://doi.org/10.1126/science.1259357)

Provided by SLAC National Accelerator Laboratory

Citation: X-ray laser reveals how bacterial protein morphs in response to light (2014, December 5) retrieved 22 September 2024 from <https://phys.org/news/2014-12-x-ray-laser-reveals-bacterial-protein.html>

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