

CHEMICAL BIOLOGY

Getting the glow

Nature Chem. Biol. doi:10.1038/nchembio.174 (2009)

Green fluorescent protein (GFP), originally isolated from the jellyfish *Aequorea victoria*, has had a transformative effect on biology. However, its purpose in nature has remained unclear. Now, Konstantin Lukyanov of the Shemyakin and Ovchinnikov Institute for Bioorganic Chemistry in Moscow and his colleagues have discovered that GFP can transfer electrons to certain proteins in a process powered by light.

When in the presence of certain electron acceptors such as cytochrome *c* or benzoquinone in an *in vitro* system, the authors noticed that signals changed from green to red. They suggest that the protein is passing an electron and changing conformation. They also found that GFP seems able to find protein electron acceptors in living cells.

Rather than being passive light-absorbing, glowing molecules, GFP may serve a chemical role, one that the authors suggest should be considered in the many research applications of this workhorse protein.

For a longer story on this research, see <http://tinyurl.com/dz8xrh>.

MATERIALS

Improving on nature

Science 324, 488–492 (2009)

Spider silk is naturally tougher than steel, but adding metal makes it stronger still.

Seung-Mo Lee and Mato Knez of the Max Planck Institute of Microstructure Physics in Halle, Germany, and their colleagues took dragline silks from a spider caught in the institute gardens and pulsed them with metals in a process called multiple pulsed vapour-phase infiltration. Zinc oxide, titanium oxide or aluminium oxide not only coated the silk but also infiltrated the protein structure, resulting in much higher strength and extensibility.

The technique could be used on other biomaterials, the researchers say, such as collagen membranes from eggs.

GENOMICS

X-linked mysteries

Nature Genet. doi:10.1038/ng.367 (2009)

Efforts to resequence genetic variants that have been associated with disease may produce more questions than answers, at least at first.

Case in point: the results of Michael Stratton and Andrew Futreal of the Wellcome Trust Sanger Institute in Cambridge, UK, and their team, who have performed the largest resequencing study of its kind so far. They catalogued the protein-coding regions of 718 genes on the X chromosomes of individuals from 208 families affected by X-linked mental retardation.

By identifying variants predicted to truncate protein-coding genes and render them non-functional, the effort unearthed nine new genes probably involved in X-linked mental retardation. But it also found many similar truncating variants in normal individuals. The team estimates that people can function normally despite mutations that render 1–2% of genes on the X chromosome non-functional — a fact that could further complicate resequencing studies.



CLIMATE

Ground truths

Geophys. Res. Lett. doi:10.1029/2009GL037666 (2009)

Changes in land cover during the latter half of the twentieth century have affected the local climate and exacerbated droughts in eastern Australia. Replacing native vegetation with cropping or grazing lands can change how much sunlight is reflected and how much moisture evaporates, altering temperature and rainfall patterns.

Clive McAlpine of the University of Queensland in Australia and his colleagues simulated the period from 1951 to 2003 on computer climate models — comparing actual land use change with a scenario in which land stayed in its late-eighteenth-century pre-European state. The results imply that clearing native vegetation has worsened droughts, even if climate change is factored out.

BIOPHOTO ASSOCIATES/SPL

JOURNAL CLUB

Michelle Peckham
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A cell biologist ponders an outstanding mystery in muscle formation.

Heart and skeletal muscles have a beautiful, almost crystalline structure of repeating contractile units called sarcomeres. The length of these units is precisely regulated along with the lengths of two types of overlapping filament (thick and thin) that they contain. Muscles contract when crossbridges from thick filaments interact with actin in thin filaments. The amount of contraction depends on the length of each filament and how much they overlap.

A thick filament contains exactly 294 myosin molecules — a limit imposed by the giant 'ruler' protein titin. Yet it is not clear what regulates the length of thin filaments. The protein nebulin has been a key candidate: its size corresponds to thin filament length in several species. Puzzlingly, however, in mice with a targeted deletion of nebulin, skeletal muscle thin filaments are the right length, at least at birth. And Ryan Littlefield at the University of Washington in Friday Harbor and his colleagues have now shown that nebulin is too short to be the ruler — its end is located just short of the tips of the thin filaments (A. Castillo *et al.* *Biophys. J.* 96, 1856–1865; 2009).

Because of the way in which thick filaments are built, their middles — at the centre of the sarcomere — have no crossbridges. Littlefield and his colleagues suggest that thin filaments, which grow towards the middle of sarcomeres from their edges, stop growing when they reach this 'bare' zone. Intriguingly, this paper also shows that thin filament lengths in different muscles correspond to the length of titin in those muscles. A single titin molecule stretches from the edge to the middle of the sarcomere. If titin modulates overall sarcomere length, and thus the distance to the bare zone in the centre of the sarcomere, this could indirectly regulate thin filament lengths. Maybe the biggest protein known has yet another job.

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