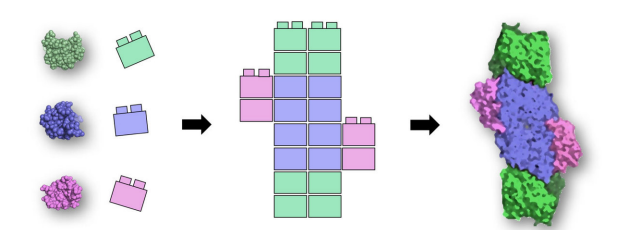


'Legos of life': Deep dive into the 3-D structures of proteins reveals key building blocks

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Rutgers researchers identified a small set of simple protein building blocks (left) that likely existed at the earliest stages of life's history. Over billions of years, these 'Legos of life' were assembled and repurposed by evolution into complex proteins (right) that are at the core of modern metabolism. Credit: Vikas Nanda/Rutgers Robert Wood Johnson Medical School

Rutgers scientists have found the "Legos of life" - four core chemical



structures that can be stacked together to build the myriad proteins inside every organism - after smashing and dissecting nearly 10,000 proteins to understand their component parts.

The four building blocks make energy available for humans and all other living organisms, according to a study published online today in the *Proceedings of the National Academy of Sciences*.

The study's findings could lead to applications of these stackable, organic building blocks for biomedical engineering and <u>therapeutic</u> <u>proteins</u> and the development of safer, more efficient industrial and energy catalysts - proteins and enzymes that, like tireless robots, can repeatedly carry out chemical reactions and transfer energy to perform tasks.

"Understanding these parts and how they are connected to each other within the existing proteins could help us understand how to design new catalysts that could potentially split water, fix nitrogen or do other things that are really important for society," said Paul G. Falkowski, study coauthor and a distinguished professor who leads the Environmental Biophysics and Molecular Ecology Laboratory at Rutgers University-New Brunswick.

The scientists' research was done on computers, using data on the 3D atomic structures of 9,500 proteins in the RCSB Protein Data Bank based at Rutgers, a rich source of information about how proteins work and evolve.

"We don't have a fossil record of what proteins looked like 4 billion years ago, so we have to take what we have today and start walking backwards, trying to imagine what these proteins looked like," said Vikas Nanda, senior author of the study and an associate professor in the Department of Biochemistry and Molecular Biology at Rutgers' Robert



Wood Johnson Medical School, within Rutgers Biomedical and Health Sciences. "The study is the first time we've been able to take something with thousands of amino acids and break it down into reasonable chunks that could have had primordial origins."

The identification of four fundamental building blocks for all proteins is just a beginning. Nanda said future research may discover five or 10 more <u>building blocks</u> that serve as biological Legos.

"Now we need to understand how to put these parts together to make more interesting functional molecules," he said. "That's the next grand challenge."

More information: Hagai Raanan el al., "Modular origins of biological electron transfer chains," *PNAS* (2018). www.pnas.org/cgi/doi/10.1073/pnas.1714225115

Provided by Rutgers University

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