

Bone fracture risk may increase when critical enzymatic processes decline

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A loss of enzymatic processes within the body can increase a person's risk of bone fracture. This new insight was recently published in *eLife* by an international team of scientists and engineers led by Deepak Vashishth, the director of the Center for Biotechnology and Interdisciplinary Studies (CBIS) at Rensselaer Polytechnic Institute.

Enzymatic processes are essential to any number of chemical reactions that occur within the body, including the production of the extracellular matrix within bone that is critical for mechanical support. Phosphorylation—one of those key enzymatic processes—is the attachment of a phosphoryl to a protein, and is critical for cellular regulation. This process plays a role in many diseases, but until now, researchers didn't know if it altered tissue integrity and organ function.

In this paper, researchers looked at a protein known as [osteopontin](#), which plays a vital role in holding the matrix together. The researchers developed a process by which they could induce [phosphorylation](#)—or its counterpart, dephosphorylation—in bones from genetically

modified mice, some that had osteopontin and others that did not. By comparing results from the two groups, researchers found that fracture toughness, a measure of bone's mechanical strength, increased with osteopontin phosphorylation and declined with dephosphorylation. More specifically, phosphorylation enhanced crosslinks and increased the attraction between the charged groups on osteopontin and bone mineral, making bone stronger and its fracture more difficult.

"This is the first study that lays down that phosphorylation in bone matters, particularly how it assists bone in releasing energy, and that loss of this modification is bad for bone," Vashishth said.

The team also studied the effect of osteopontin phosphorylation levels in the rare bone diseases hypophosphatemia and hyperphosphatemia, which are associated with skeletal deformities. In both diseases, Vashishth said, osteopontin phosphorylation levels decreased, a finding that lays the groundwork for further exploration.

"Another promising discovery was that these levels do change with diseases in bone," Vashishth said. "Is phosphorylation directly affecting the fracture propensity of bones in these diseased conditions? And what therapeutic tools can we use to fix this? These are the questions that we want to investigate."

In the spirit of the New Polytechnic, the model that drives research and education at Rensselaer, this research was highly collaborative across multiple disciplines. Vashishth and his lab worked with researchers at McGill University in Canada, the University of Southampton in the United Kingdom, the University of Patras in Greece, Aarhus University in Denmark, and Vienna University of Technology in Austria. Each research team brought a different expertise and piece of this puzzle to the work.

The team's findings may also be applied to similar processes within other connective tissues and possible therapeutics to counteract abnormal osteopontin phosphorylation levels.

"This is not just specific to bone, because phosphorylation is a more ubiquitous change in other tissues in the body," Vashishth said. "Osteopontin is not only in [bone](#), it's in other tissues in our body, like our kidneys and several other places. This research can also shed light on other things that can happen throughout the body."

More information: Stacyann Bailey et al, The role of extracellular matrix phosphorylation on energy dissipation in bone, *eLife* (2020). [DOI: 10.7554/eLife.58184](#)

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