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The Brooklyn Research Cluster provides flexible computing, including for NYU Tandon’s Visualization, Imaging, and Data Analytics research center.

- An app that translates sign language into spoken English using Brooklyn Research Cluster Platform.
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Drug design for treatment of heart attack and stroke - How the hSCA N-1 enzyme is activated

How carcinogenic chemicals slip past DNA repair mechanisms

Seeing below the resolution of MRI

The link between Atlantic Ocean warming and Antarctic climate change
Recently it was discovered that saliva of certain blood-sucking insects contains an enzyme which indirectly prevents the blood from clotting, and th Department of Chemistry, with Dr. Min Lu from UMDNJ, set out to find how it might be modified for use in heart attack and stroke treatments. The key lay in developing an understanding of the mechanism at a molecular level.

With any one simulation using up to 64 processors and running sometimes for weeks, the group used NYU's HPC resources to complete the workload.

From the results the trio elucidated the detailed enzymatic mechanism of the human protein.

Their identification of a previously uncharacterized catalytic calcium-binding site (the magenta ion in the figure) reconciles an incongruous connection between acidic side chains and explains the previously puzzling sigmoidal relationship between enzymatic rate and calcium concentration and provides a rationale why hSCAN-1 is exclusively dependent on calcium and, in general, how catalytic calcium-activation is achieved.

Zhang, Rooklin, and Lu published "Revelation of a Catalytic Calcium-Binding Site Elucidates Unusual Metal Dependence of a Human Apyrase" in the Journal Of The American Chemical Society (published August 28, 2012) and have laid out a plan for interested experimental mutagenesis researchers to collaborate to support our understanding and push forward the redesign of hSCAN-1.

An article about their work can be found here, and more about the research undertaken by Dr. Zhang's group can be found at this page.