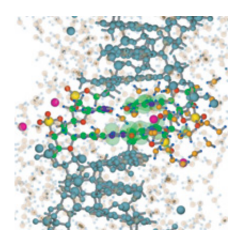


## **Scientists Uncover Critical Step in DNA Mutation**

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Overview showing the position of the actors in the reaction.

Scientists at the Georgia Institute of Technology have made an important step toward solving a critical puzzle relating to a chemical reaction that leads to DNA mutation, which underlies many forms of cancer. The research, which uncovers knowledge that could be critical to the development of strategies for cancer prevention and treatment, appears in the August 2006 edition (Volume 128, issue 33) of the *Journal of the American Chemical Society*.

The process that gives rise to mutations in DNA, or mutagenesis, is a complex one involving a series of chemical reactions, which are not completely understood. A free radical, a stable neutral atom or a chemical group containing at least one unpaired electron, can scavenge



an electron from DNA in a process known as oxidation, creating a hole in place of the scavenged electron. Such oxidation events can be caused by natural processes occurring in the body, or by ionizing radiation. It's well known that the ionization hole can travel long distances of up to 20 nanometers along the base pairs that form the rungs of the DNA ladder (discussed by Landman, Schuster and their collaborators in a 2001 *Science* article, volume 294, page 567). It is also well known that the hole tends to settle longer at spots in the DNA where two guanines (G) are located next to each other.

It's the next step that has eluded DNA researchers for decades somehow the hole in the ionized DNA reacts with water. This critical step is the first in a series that brings about a change in the DNA molecule – one that evades the body's proof reading mechanism and leaves the altered DNA coding for the wrong proteins. When the wrong proteins are produced, it can lead through a complicated chain of events to an abnormally high rate of cell division – the result is cancer.

"We set out to explore the elementary processes that lead to mutagenesis and eventually cancer," said Uzi Landman, director of the Center for Computational Materials Science and Regents' professor and Callaway chair of physics at Georgia Tech.



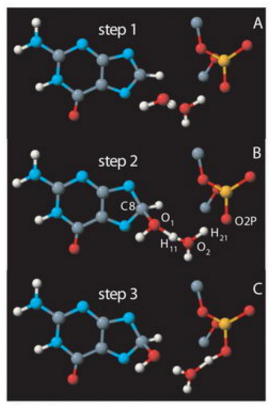


Figure 4

Steps of the reaction of water with the guanine radical cation in DNA. Only a small part of the system is shown, focusing on the reaction site (C8) and the immediate water molecules, with the oxygen of the attacking H2O molecule denoted as O1. A) step 1: the relaxed ionized configuration. (B) Step 2: the approach of an H2O molecule to C8 of the guanin base is accompanied by elongation of the dO1-H11 bond of the molecule along the axis connecting the oxygen to that of a neighboring water molecule, and the activated formation of a transition state complex (with a barrier of about 0.7 eV). (C) Step 3: further evolution of the reaction leads to breakup of the complex, with formation of a hydroxylated G radical (8-OH-3&acute-G.) and a concomitant proton shuttle process, ending with the attachment of an asymmetric hydronium group to the phosphate. The color assignments are as follows: P yellow, C gray, N blue, O red, H white. The reaction site is labeled C8 of the 3&acute-G, and the oxygen of the attacking H2O molecule is O1.



"Until now, the mechanism by which water reacts with the guanine of the ionized DNA remained a puzzle. Through our first-principles, computer-based quantum mechanical theoretical modeling, coupled with theory-driven laboratory experiments, we have gained important insights into a critical step in a reaction that can have far reaching health consequences," he said.

Once the hole is settled on the two guanine bases, water molecules react with one of the bases at a location called the 8-th carbon site (C8). This reaction converts it into 8-oxo-7, 8-dihyrdroguanine (8-Oxo-G). But, this reaction requires more energy than seems to be available because, formally, it requires that a water molecule ( $H_2O$ ) split apart into a proton ( $H^+$ ) and a hydroxyl anion (OH<sup>-</sup>). This large energy requirement has puzzled scientists for a long time. Now the research team, led by Landman and Gary Schuster, provost-designate of Georgia Tech, professor of Chemistry and dean of the College of Sciences, has uncovered how the reaction occurs.

Here's what they found: A sodium counter-ion (Na<sup>+</sup>) diffusing in the hydration environment of the DNA molecule wanders into the major groove of the DNA double helical ladder. When the Na<sup>+</sup> comes close to the hole created by the missing electron, its positive charge promotes the C8 carbon atom of the guanine to bond with a water molecule. In a concerted motion, the oxygen atom of the water molecule with one of its hydrogen atoms attaches to the C8 carbon atom. At the same time, the other proton of the water molecule connects the oxygen atom to that of a neighboring water molecule. This hydrogen bond elongates, leading to the formation of a transition state complex involving the two neighboring water molecules. The complex breaks up, transferring one of its protons (a positively charged hydrogen atom) to the neighboring water molecule, making a hydronium ion H<sub>3</sub>O<sup>+</sup>. This leaves the guanine neutral, with the rest of the already-known steps to making 8-Oxo-G.



Because it is positively charged, the  $H_3O^+$  binds to the adjacent negatively charged phosphate, (PO4<sup>-</sup>) that is part of the backbone of the DNA molecule, to complete this step in the reaction.

The phosphate is crucial to the reaction because it acts as a sink that holds one of the reaction products,  $(H3O^+)$  together with the other product (the guanine base with an attached OH<sup>-</sup> at the C8 location). According to quantum simulations, the energy barrier leading to formation of the transition state complex, and thus the required energy for this reaction step to occur, is 0.7 electron-volts (eV) – well below the energy required for dissociation of a water molecule immersed in a water environment. Obviously, without the presence of neighboring water molecules, the above reaction mechanism involving transfer of the proton to the neighboring phosphate group through the hydronium shuttle, does not occur and no products are generated.

The simulations unveiled that the Na<sup>+</sup> plays a key role in promoting the reaction. To test this theoretical prediction in the laboratory, the team substituted the negatively charged PO4<sup>-</sup> near the reaction site with a phosphonate (PO<sub>3</sub>CH<sub>3</sub>) group. Because phosphonate is neutral, it doesn't attract the Na<sup>+</sup>. Without the Na<sup>+</sup> to promote the reaction of the ionized DNA at the C8 carbon atom of the guanine base, the reaction becomes less likely. Furthermore, even if a reaction occurs and a H3O<sup>+</sup> forms, it does not get attached to the neutral phosphonate, and consequently the reaction does not come to completion, and very little, or no 8-oxo-G is formed.

"The complexity of this reaction is an intrinsic part of the chemical process that we investigated, because it occurs only under very specific conditions requiring a complex choreography from its players, I believe that this complexity is part of nature's control mechanism," said Landman. "Perhaps such inherent complexity guards us from harmful mutagenetic events occurring more frequently, and it is possible that



similar principles may hold in other important processes of biological relevance."

"This type of research requires the development of new modeling strategies and significant computational power. It also needed indispensable complementary and supplementary laboratory experiments. We were very fortunate to have this combination in our research team," he said.

The authors of the paper published in the *Journal of the American Chemical Society* are: Robert N. Barnett, Angelo Bongiorno, Charles L. Cleveland, Abraham Joy, Uzi Landman and Gary B. Schuster from the Schools of Physics and Chemistry and Biochemistry at the Georgia Institute of Technology.

Source: Georgia Institute of Technology

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