

Social Media Support Service

Sample Tweets

Authors propose “a radically different structure for the salt of deoxyribose nucleic acid.” Could they be on to something? <https://www.nature.com/articles/171737a0>
#DNA #gamechanger

Proposed structure for the salt of deoxyribose nucleic acid could have profound implications for #genetics <https://www.nature.com/articles/171737a0> #groundbreaking #discovery

Postulated base pairing in radical new vision for the structure for the salt of deoxyribose nucleic acid indicates a possible copying mechanism for genetic material <https://www.nature.com/articles/171737a0> #DNA #novelidea #doublehelix

Sample Summary for Facebook, LinkedIn, or Google+

Don't miss our latest article published in *Nature*. In it we propose that structure for the salt of deoxyribose nucleic acid has two helical chains each coiled round the same axis, i.e., a double helix. This groundbreaking proposal will likely have profound implications for a multitude of scientific disciplines, everything from genetics to medical science. Moreover, the specific pairing in the proposed double helical structure indicates a possible copying mechanism for the genetic material. <https://www.nature.com/articles/171737a0>