

10-20-2011

**Festival of the Genome : Celebrating the 10th Anniversary of the  
Sequencing of the Human Genome : free public lecture series  
October 20-November 17, 2011**

Nelson Poynter Memorial Library.

Follow this and additional works at: [https://digitalcommons.usf.edu/npml\\_events\\_archive](https://digitalcommons.usf.edu/npml_events_archive)

---

**Scholar Commons Citation**

Nelson Poynter Memorial Library., "Festival of the Genome : Celebrating the 10th Anniversary of the Sequencing of the Human Genome : free public lecture series October 20-November 17, 2011" (2011). *Poynter Library Events*. 15.  
[https://digitalcommons.usf.edu/npml\\_events\\_archive/15](https://digitalcommons.usf.edu/npml_events_archive/15)

This Other is brought to you for free and open access by the Library Publicity and Events at Digital Commons @ University of South Florida. It has been accepted for inclusion in Poynter Library Events by an authorized administrator of Digital Commons @ University of South Florida. For more information, please contact [digitalcommons@usf.edu](mailto:digitalcommons@usf.edu).

# Xavier Cortada's Sequentia: Art and Science Together



(The Four Nucleotides:) Thymine,  
oil on canvas, 60" x 48", 2010

Source: [www.XavierCortada.com](http://www.XavierCortada.com)

Xavier Cortada's series explores the sequence of events that make up life on the planet from the molecular to the monumental.

In The Four Nucleotides, the artist creates large scale "portraits" of Adenine, Cytosine, Guanine & Thymine--the four bases of a DNA strand that summarize all we are, were and will be.



(The Four Nucleotides:) Adenine  
acrylic on canvas, 60" x 72", 2010.

## **Festival of the Genome** **Thursday November 3**

Mr. Xavier Cortada, Independent Artist, and Dr. Kalai Mathee, Founding Chair and Professor, Department of Molecular Microbiology and Infectious Diseases, Wertheim College of Medicine, Florida International University

**6 pm Reception | 7 pm Lecture**  
**Poynter Corner, Nelson Poynter Memorial Library**