

The NYU Department of Chemistry presents

2009 Nobel Laureate Ada Yonath

“The Amazing Ribosome, Its Tiny Enemies and Its Origin”

Wednesday, April 7, 2010

3:30 pm

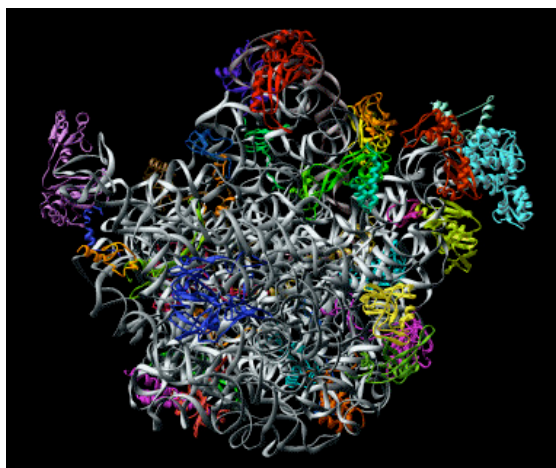
914 Kimmel Center for
University Life

60 Washington Square South

~~~ Reception to Follow ~~~



**Ada Yonath** received the 2009 Nobel Prize with Venkatraman Ramakrishnan and Thomas Steitz for studies of the structure and function of the ribosome, an RNA/protein complex that synthesizes proteins from amino acids. Her innovation and perseverance led to pioneering structural views of this nanomachine and many important associated biomedical applications. Yonath is currently the Martin S. and Helen Kimmel Professor of Structural Biology, and Director of the Helen and Milton A. Kimmelman Center for Biomolecular Structure and Assembly, at the Weizmann Institute of Science in Rehovot, Israel.



Sponsored by the New York University  
Department of Chemistry, the Dean for Science,  
and Women on Women.

