DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL



(U) Presentation: 'The Immune System: How We Respond to External Threats'

Assistant SINIO for Economics and Global Issues (S17)	
Run Date: 06/23/2006	
(U) Col (Dr) MD will address " <i>The Immune System: How We Respond to Exter Threats</i> " on June 29, 2006 from 1:00-2:00 in the OPS2B 4118-3 conference room. (Advance registration is required; see below for details.)	
(U) The immune system is a critical component in human health. Understanding how this complex system works gives insight into the patterns of spread of infectious disease, such avian influenza, as well as into potential methods to control disease. Dr. will give a b introduction to the human immune system, followed by a question and answer session.	
(U) Dr. is the Chief Medical Officer for NSA. He has a wealth of experience in Clinical Executive medicine and recently transferred to NSA from the F Edward Hebert School of Medicine in Bethesda, MD. At the University, was the Division Director, Environment and Occupational Medicine where he supervised several research efforts and was an associated professor of preventive medicine with primary teaching responsibilities in Clinical Toxicology Human Physiology. Dr. is a graduate of the United States Air Force Academy, has ha multiple operational and clinical assignments in the Air Force and accomplished his medical residency training at Johns Hopkins in Baltimore, MD.	ental ciate gy and
(U) Please join us for what promises to be a thought-provoking presentation and discussion	n.
(U//FOUO) Please contact ; ; ; ; to register for t event.	his
"(U//FOUO) SIDtoday articles may not be republished or reposted outside NSAN without the consent of S0121 (DL sid comms)."	et

DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS
TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL
DERIVED FROM: NSA/CSSM 1-52, DATED 08 JAN 2007 DECLASSIFY ON: 20320108