



DEPARTMENT OF DEFENSE

Global Surveillance Summary-**Novel Influenza A/H1N1**

Saturday May 2, 2009

Influenza A/H1N1-Case Counts for Armed Forces Beneficiaries (Since 17 April 2009)

Service	Daily Probable Cases	Daily Confirmed Cases			Cumulative Confirmed Cases (by CDC)		
		AD	FM	REC	AD	FM	REC
ARMY	2				3		
NAVY	1				1	7	
AIR FORCE	6					3	
MARINE CORPS					1		
COAST GUARD					1		
Total	9	0			16		

Probable Cases = Patients positive with influenza A unsubtypable using the CDC 's rRT-PCR Flu Panel
Confirmed Cases = Confirmed by CDC and are included in the daily figures provided by CDC
Daily timeline for service-specific reporting to AFHSC is 1100 EST

AD- Active Duty
 FM- Family Member
 REC- Recruit
 RET- Retiree

Armed Forces Health Surveillance Center Contact

- ESSENCE monitoring for the US shows a slight upward trend in ILI activity. The magnitude of change is likely due to the increase in care being sought by Armed Forces beneficiaries. More focused analysis on SARI and diagnosed pneumonia at the installation level is underway.
- AFHSC analysts continue to actively monitor the increases in influenza reportable medical events (RMEs) through the Defense Medical Surveillance System (DMSS).

Naval Health Research Center Contact

- No Navy update provided for this report

United States Air Force School of Aerospace Medicine Contact

- Daily probable cases reported above:
 - ARMY (1 FM– 60 year old female, 1 FM– 13 year old male) both from Brook Army Medical Center, TX
 - NAVY (1 FM– 16 year old male) from Wilford Hall Medical Center, TX
 - AIR FORCE (5 FM– 39 year old female, 17 year old female, (2)16 year old males, 14 year old male, 1 RET– 50 year old male) all from Randolph AFB clinic

DoD Overseas Research Laboratories GEIS Global Network

USAMRU-Kenya: GEIS partners throughout Central and East Africa are working with CDC colleagues and other host country officials to develop a testing strategy and coordinated response framework for the region.

