



DEPARTMENT OF THE ARMY
HEADQUARTERS, U.S. ARMY MEDICAL COMMAND
2050 WORTH ROAD
FORT SAM HOUSTON, TEXAS 78234-6000

REPLY TO
ATTENTION OF

MCHO-CL-W (40)

17 JUN 1998

MEMORANDUM FOR Commanders, MEDCOM Regional Medical Commands

SUBJECT: Triservice Reportable Events List

1. Enclosed is the most recent Triservice listing of reportable events. Request your health care providers familiarize themselves with this list, and report any patients so diagnosed to their local Preventive Medicine Service (PVNTMED Svc). Some events, like weather-related injuries or chickenpox cases in adults are used for disease trending, while others are sentinels where the occurrence of even one case is of public health concern. Of particular Army interest at this time is item #68, "Adverse Vaccine Events."
2. The PVNTMED Svc reports these events electronically via the Army Medical Surveillance System to the Army Medical Surveillance Activity (AMSA). There, these data are consolidated into a monthly publication patterned after the Centers for Disease Control and Prevention's, *Morbidity and Mortality Weekly Report*. In many instances, there are corresponding local, State or Federal reporting requirements. The AMSA also operates a web site (www.amsa.army.mil) where disease occurrence information can be found. Eventually, Army statistics are combined with those from the other Services in the Defense Medical Surveillance System.
3. Our point of contact is COL Jerome J. Karwacki, Office of the Assistant Chief of Staff for Health Policy and Services, DSN 471-6612 or Commercial (210) 221-6612.

FOR THE COMMANDER:

KEVIN C. KILEY
Brigadier General, MC
Deputy Chief of Staff for
Operations, Health Policy
and Services

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Triservice Reportable Event List

<u>Condition</u>	<u>ICD-9 code</u>	<u>Condition</u>	<u>ICD-9 code</u>
1. Amebiasis	006	36. Listeria	027.0
2. Anthrax	022	37. Lyme disease	088.81
3. Biological warfare agent exp.	E997.1	38. Malaria (all)	
4. Botulism	005.1	a) Malaria, vivax	084.1
5. Brucellosis	023	b) Malaria, falciparum	084.0
6. Campylobacter	008.43	c) Malaria, malariae	084.2
7. Carbon monoxide poisoning	986	d) Malaria, ovale	084.3
8. Chemical agent exp.	989	e) Malaria, unspecified	084.6
9. Chlamydia	099.41	39. Measles	055
10. Cholera	001	40. Meningococcal disease	036
11. Coccidioidomycosis	114	a) Meningitis	036.0
12. Cold weather injury (all)		b) Septicemia	036.2
a) CWI, frostbite	991.3	41. Mumps	072
b) CWI, hypothermia	991.6	42. Pertussis	033
c) CWI, immersion type	991.4	43. Plague	020
d) CWI, unspecified	991.9	44. Pneumococcal pneumonia	481
13. Cryptosporidiosis	136.8	45. Poliomyelitis	045
14. Cyclospora	007.8	46. Q fever	083.0
15. Dengue fever	061	47. Rabies, human	071
16. Diphtheria	032	48. Relapsing fever	087
17. E. Coli 0157:H7	008.04	49. Rheumatic fever, acute	390
18. Ehrlichiosis	083.8	50. Rift Valley Fever	066.3
19. Encephalitis	062	51. RMSF	082.0
20. Filariasis	125	52. Rubella	056
21. Giardiasis	007.1	53. Salmonellosis	003
22. Gonorrhea	098	54. Schistosomiasis	120
23. H. Influenzae, inv.	038.41	55. Shigellosis	004
24. Hantavirus infection	079.81	56. Smallpox	050
25. Heat Injuries		57. Streptococcus, Grp. A, inv.	038.0
a) Heat exhaustion	992.3	58. Syphilis (all)	
b) Heat stroke	992.0	a) Syphilis, prim/sec	091
26. Hemorrhagic fever	065	b) Syphilis, latent	096
27. Hepatitis A	070.1	c) Syphilis, tertiary	095
28. Hepatitis B	070.3	d) Syphilis, congenital	090
29. Hepatitis C	070.51	59. Tetanus	037
30. Influenza	487	60. Toxic Shock Syndrome	785.59
31. Lead poisoning	984	61. Trichinosis	124
32. Legionellosis	482.8	62. Trypanosomiasis	086
33. Leishmaniasis (all)		63. Tuberculosis, pulmonary	011
a) Leish, cutaneous	085.4	64. Tularemia	021
b) Leish, mucocutaneous	085.5	65 Typhoid fever	002
c) Leish, visceral	085.0	66. Typhus fever	080
d) Leish, unspecified	085.9	67. Urethritis, non-gonococcal	099.40
34. Leprosy	030	68. Vaccine, adverse event	979.9
35. Leptospirosis	100	69. Varicella, active duty only	052
		70. Yellow fever	060

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