PHS Agency Assignment: National Immunization Program; National Center for Infectious Diseases

Rev.- 10/22/99

## 20.17 for actively identifying cases of tuberculosis and latent infection in populations at high risk for tuberculosis.

Tuberculosis identification programs	1992-93 <u>Baseline</u>		2000 <u>Farget</u>
Local health department	80%	•	90%

Note: Local health department refers to any local component of the public health system, defined as an administrative and service unit of local or State government concerned with health and carrying some responsibility for the health of a jurisdiction smaller than a State.

Data Source: National Profile of Local Health Departments, National Association of County and City Health Officials.

Services and Protection Objective: Preventive therapy for tuberculosis

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## 20.18 Increase to at least 85 percent the proportion of people found to have tuberculosis infection who completed courses of preventive therapy.

Percent completing preventive therapy	Baseline <u>Year</u>	<u>Baseline</u>	<u>1988</u>	<u>1989</u>	<u>1990</u>	<u>1991</u>	<u>1992</u>	<u>1993</u>	<u>1994</u>	<u>1995</u>	<u>1996</u>	<u>1997</u>		2000 arget
Tuberculosis-infected person	1987	66.3%a	67.7%b	61.0%	63.0%d	64.9%e	66.3%f	65.3%g	65%	65.40%	65.20%	62.20%	8	85%

aReports from 89 reporting areas from which 64% of tuberculosis cases were reported. bReports from 89 reporting areas from which 62% of tuberculosis cases were reported. cReports from 91 reporting areas from which 77% of tuberculosis cases were reported. dReports from 93 reporting areas from which 71% of tuberculosis cases were reported. cReports from 88 reporting areas from which 70% of tuberculosis cases were reported. Reports from 101 reporting areas from which 78% of tuberculosis cases were reported.

Data Source: Tuberculosis Program Management Report Data on Completion of Preventive Therapy CDC, NCHSTP.

Services and Protection Objective: Laboratory capability for influenza diagnosis

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## 20.19 Increase to at least 85 percent the proportion of tertiary care hospital laboratories and to at least 50 percent the proportion of secondary care hospital and health maintenance organization laboratories possessing technologies for rapid viral diagnosis of influenza.

Rapid viral diagnosis of influenza	Baseline <u>Year</u>	<u>Baseline</u>	1995	1997	1999a	2000 Target
Tertiary care hospital laboratories	1993	52%	57%	58%	64%	85%
Secondary care hospitals	1993	45%	46%	46%	51%	50%
Health maintenance organizations	1993	₅68%	56%	68%	67%	50%

Data Sources: Survey of Laboratories using Rapid Viral Diagnosis of Influenza, CDC, NCID, Viral and Rickettsial Disease Division.

a 1999 Data are provisional.

b Baseline data have been revised.