



## Aggregate Reports for Tuberculosis Program Evaluation: Targeted Testing and Treatment for Latent Tuberculosis Infection

Reporting Area: \_\_\_\_\_

Cohort Year: \_\_\_\_\_

Closure Date for Follow-up:  8 / 15 /  (August 15 of the second year after the cohort year)

### Part I. Testing Counts

Testing Formats:					
	Targeted Testing				Admin.
	Project		Individual		
Sought, Enlisted, or Registered.....	(a1)		(a2)		(a)
Evaluated.....	(b1)		(b2)		(b)
TB Disease.....	(c1)		(c2)		(c)
Latent TB Infection.....	(d1)		(d2)		(d)
	Medical Risk	Pop. Risk	Medical Risk	Pop. Risk	
Latent TB Infection, (sorted by risk).....	(e1 <sub>m</sub> )	(e1 <sub>p</sub> )	(e2 <sub>m</sub> )	(e2 <sub>p</sub> )	(e)
Candidates for Treatment.....	(f1 <sub>m</sub> )	(f1 <sub>p</sub> )	(f2 <sub>m</sub> )	(f2 <sub>p</sub> )	(f)
Started Treatment.....	(g1 <sub>m</sub> )	(g1 <sub>p</sub> )	(g2 <sub>m</sub> )	(g2 <sub>p</sub> )	(g)
Completed Treatment.....	(h1 <sub>m</sub> )	(h1 <sub>p</sub> )	(h2 <sub>m</sub> )	(h2 <sub>p</sub> )	(h)

### Reasons Treatment Not Completed:

Death.....					
Patient Moved (follow-up unknown).....					
Active TB Developed.....					
Adverse Effect of Medicine.....					
Patient Chose to Stop.....					
Patient is Lost to Follow-up.....					
Provider Decision.....					

### Part II. Evaluation Indices for Testing (Automated in TIMS, and converted to percentage)

	Project		Individual		Admin.
Evaluation Rate.....	(b1 ÷ a1)%		(b2 ÷ a2)%		(b ÷ a)%
Disease Rate.....	(c1 ÷ b1)%		(c2 ÷ b2)%		(c ÷ b)%
Latent Infection Rate.....	(d1 ÷ b1)%		(d2 ÷ b2)%		(d ÷ b)%
	Medical Risk	Pop. Risk	Medical Risk	Pop. Risk	
Candidate Rate.....	(f1 <sub>m</sub> ÷ e1 <sub>m</sub> )%	(f1 <sub>p</sub> ÷ e1 <sub>p</sub> )%	(f2 <sub>m</sub> ÷ e2 <sub>m</sub> )%	(f2 <sub>p</sub> ÷ e2 <sub>p</sub> )%	(f ÷ e)%
Treatment Rate.....	(g1 <sub>m</sub> ÷ f1 <sub>m</sub> )%	(g1 <sub>p</sub> ÷ f1 <sub>p</sub> )%	(g2 <sub>m</sub> ÷ f2 <sub>m</sub> )%	(g2 <sub>p</sub> ÷ f2 <sub>p</sub> )%	(g ÷ f)%
Completion Rate.....	(h1 <sub>m</sub> ÷ g1 <sub>m</sub> )%	(h1 <sub>p</sub> ÷ g1 <sub>p</sub> )%	(h2 <sub>m</sub> ÷ g2 <sub>m</sub> )%	(h2 <sub>p</sub> ÷ g2 <sub>p</sub> )%	(h ÷ g)%



## Aggregate Reports for Tuberculosis Program Evaluation: Targeted Testing and Treatment for Latent Tuberculosis Infection (continued)

### Part III. Referral Counts

Referred, TB Infection:	Medical Risk	Pop. Risk	Admin.
Referred.....	$(i_m)$	$(i_p)$	$(i)$
TB Disease.....	$(j_m)$	$(j_p)$	$(j)$
Latent TB Infection.....	$(k_m)$	$(k_p)$	$(k)$
Candidates for Treatment.....	$(l_m)$	$(l_p)$	$(l)$
Started Treatment.....	$(m_m)$	$(m_p)$	$(m)$
Completed Treatment.....	$(n_m)$	$(n_p)$	$(n)$

### Reasons Treatment Not Completed:

Death .....			
Patient Moved (follow-up unknown).....			
Active TB Developed.....			
Adverse Effect of Medicine.....			
Patient Chose to Stop.....			
Patient is Lost to Follow-up.....			
Provider Decision.....			

### Part IV. Evaluation Indices for Referrals

(Automated in TIMS, and converted to percentage)

Referred, TB Infection:	Medical Risk	Pop. Risk	Admin.
Disease Rate.....	$(j_m \div i_m)\%$	$(j_p \div i_p)\%$	$(j \div i)\%$
Candidate Rate.....	$(l_m \div k_m)\%$	$(l_p \div k_p)\%$	$(l \div k)\%$
Treatment Rate.....	$(m_m \div l_m)\%$	$(m_p \div l_p)\%$	$(m \div l)\%$
Completion Rate.....	$(n_m \div m_m)\%$	$(n_p \div m_p)\%$	$(n \div m)\%$

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