

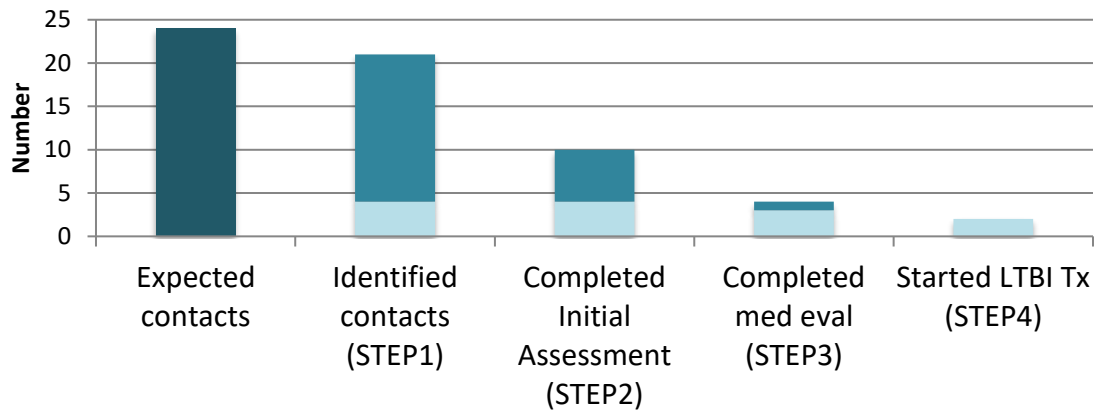
Example of table and graphs produced by the registry analysis tool:

Imaginary example for a site with 6 index patients in trimester 1, where only contacts under five are recommended LTBI treatment.

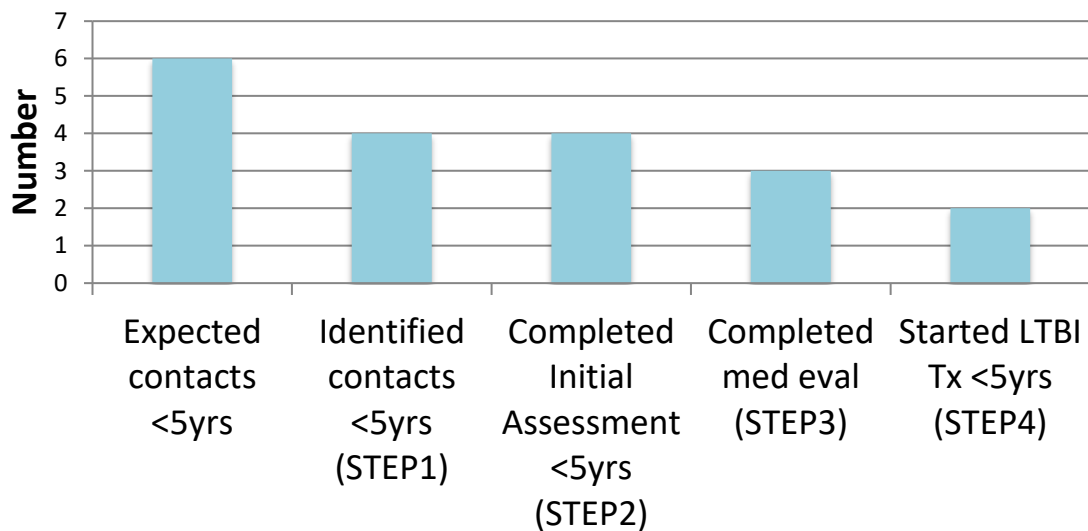
Table 1: Total number of Contacts reported at each step of cascade.

Cascade STEP	Description	Trimester 1
START	Expected contacts	24
	Identified Contacts <5yrs old	4
	Identified Contacts Adults&≥5yrs old	17
STEP1	Identified contacts	21
	TST/IGRA not necessary (prior TB)	1
	Have symptoms	3
	Tested <u>positive</u> at TST	2
	Tested <u>negative</u> at TST	0
STEP2	Completed Initial Assessment	10
NME	Total needing medical evaluation	10
	<i>Examined by Dr/nurse</i>	3
	<i>Chest-x ray (done)</i>	2
	<i>AFB/GeneXpert (positive)</i>	0
STEP3	Completed med eval	4
STEP4	Started LTBI TX	2
STEP5	Completed LTBI TX	0

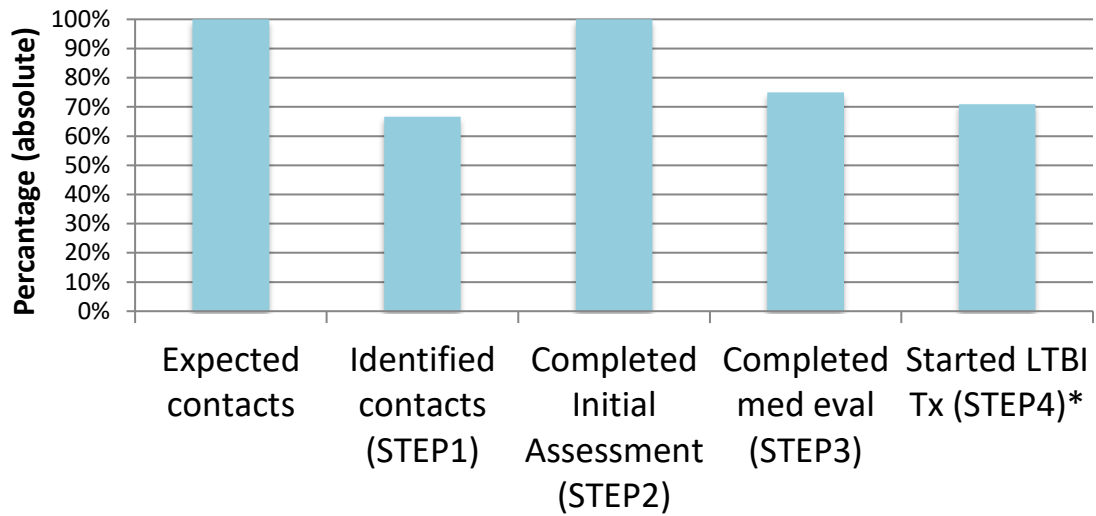
**Graph 1A (1st trimester) :
Total number of contacts of all ages at each
step of cascade**



**Graph 1B. Number of contacts <5 years old
retained at each STEP
(1st trimester)**

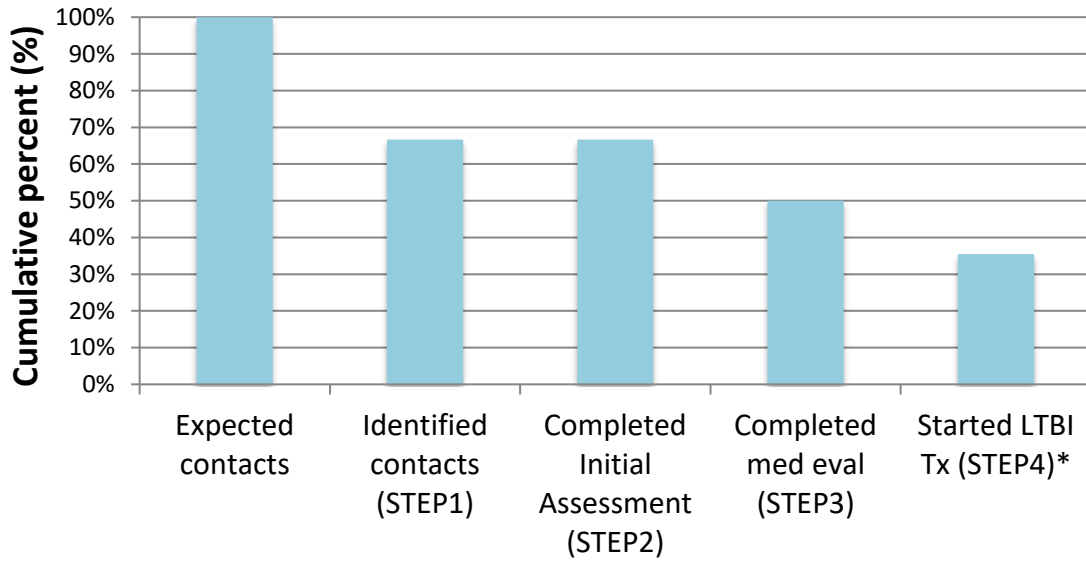


**Graph 2 (1st trimester):
Percentage of contacts <5 years old reported
to complete each step of those who entered
that step**



Note: * Taking into account a 6% possible active TB among contacts who completed medical evaluation

**Graph 3 (1st trimester):
Cumulative percentage of contacts <5 years old retained in the cascade of care, at each step**



Notes:*Taking into account a 6% possible active TB among contacts who completed medical evaluation

**Graph 4 (1st trimester):
Percent of the total amount of contacts <5yrs old drop out attributed to each step of the cascade**

