#### Tuberculosis case notifications, 2011

Total number of cases	192	
Notification rate per 100000	9.4	
New & relapses (lab+) number	190	
New & relapses (lab+) notification rate per 100 000	9.3	
Pulmonary	165	(85.9%)
of which smear-positive	88	(53.3%)
Laboratory-confirmed pulmonary TB cases	161	(97.6%)
Mean age of new TB cases, nationals	55.8 years	
Mean age of new TB cases, non-nationals	45.5 years	
Foreign origin of all TB cases	57	(29.7%)
New (not previously treated)	181	(94.3%)

# Drug resistance surveillance & TB-HIV co-infection, 2011

Completeness of DRS data*	Yes	
Completeness of HIV data**	Yes	
Case-linked data reporting	Yes	
Cases with DST results	182	(100.001)
Cases resistant to isoniazid	3	(1.6%)
Cases resistant to rifampicin	0	(0.0%)
Estimated MDR N, (best-low-high)	0-0-0	
MDR cases	0	(0.0%)
of which XDR cases		
Cases resistant to ethambutol	0	(0.0%)
Cases resistant to streptomycin	4	(2.2%)
TB cases tested for HIV	147	(76.6%)
HIV-positive TB cases	0	(0.0%)

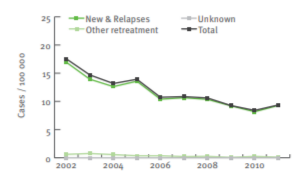
<sup>\*</sup> National coverage 100% or culturing 90%, C+/All TB cases 50%, DST done for C+75%, EQA 95%

\*\* More than 50% of TB cases tested for HIV.

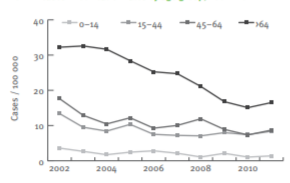
### Treatment outcome monitoring, 2010

Geographical coverage	National	
Outcome cohort	New pulmonary culture positive	
Case-linked data reporting	Yes	
Notified in 2010	121	
Success	104	(86.0%)
Died	12	(9.9%)
Failed	0	(0.0%)
Defaulted	1	(0.8%)
Still on treatment	2	(1.7%)
Lost to follow up	2	(1.7%)

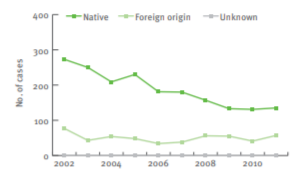
#### Tuberculosis notification rates by treatment history, 2002-2011



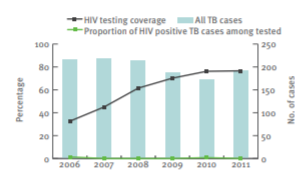
#### New TB cases - notification rates by age group, 2002-2011



## Tuberculosis cases by geographical origin, 2002–2011



# TB-HIV co-infection, 2006-2011



#### MDR-TB cases by previous treatment history, 2002-2011

Insufficient data for graphic presentation

#### Treatment outcome, new pulmonary culture-positive cases, 2002-2010

