



GeneXpert MTB/RIF

Progress Report

June 2016

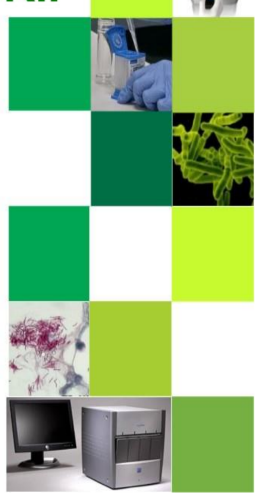




Table of Contents

Background to project	3
Assays performed to date	3
Correctional Services	5
Peri-Mining	6
mHealth and Linkage-to-Care Programme for MDR-TB	7
Rif Concordance	7
Fraining: Laboratory and Clinical	8
Challenges identified during the course of the project to date	8
Jpcoming Plans	8
Publications	9



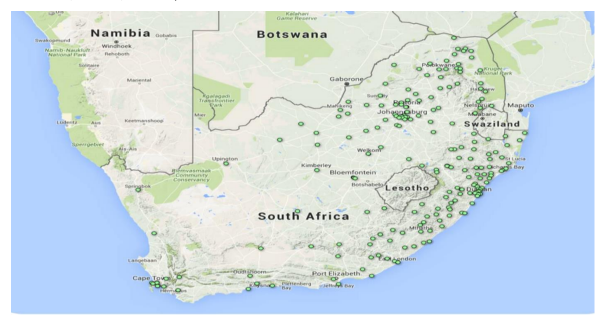
1. Background to Project

This project was initiated at the request of the Honorable Minister of Health, Dr Aaron Motsoaledi, in early 2011, following the World Health Organization's strong recommendation published in December 2010 which stated that "the new automated DNA test for TB be used as the initial diagnostic test in individuals suspected of MDR-TB or HIV/TB". In essence this comprises the majority of those with presumptive TB in South Africa.

The programme was further expanded to directly support the screening for TB and HIV in high risk populations in correctional centres and in peri-mining communities.

GeneXpert Placements

Figure 1: Current GeneXpert Placements (211 testing centers, 314 analysers, GX4: 115; GX16-8: 1; GX16: 189; GX48:1; GX80: 8)



2. Assays performed to date

In summary, a total of 8,796,636 specimens have been processed to date (31 June 2016). In June 2016 a total of 212,210 specimens were processed. The total % of Mycobacterium tuberculosis complex (MTBC) detected in this cohort was 8.30% (16 619).



Table 1: National GeneXpert MTB Results (Cumulative)

Year	MTB Detected	MTB Not Detected	Test Unsuccessful	Total	% MTB Detected
2011	34 421	165 582	5 441	205 444	16.75
2012	93 248	544 109	16 903	654 260	14.25
2013	201 681	1 478 260	51 773	1 731 714	11.65
2014	249 014	2 060 754	62 038	2 371 806	10.50
2015	245 916	2 343 403	57 217	2 646 536	9.29
2016	108 242	1 053 727	24 907	1 186 876	9.12
Total	932 522	7 645 835	218 279	8 796 636	10.60

Table 2: National GeneXpert RIF Results (Cumulative)

Year	Inconclusive	Resistant	Sensitive	No RIF Result	Total	% RIF Resistant
2011	311	5 634	28 171	305	34 421	16.37
2012	1 288	7 809	83 321	830	93 248	8.37
2013	5 122	13 451	182 015	1 093	201 681	6.67
2014	6 068	16 312	226 254	380	249 014	6.55
2015	3 288	15 043	227 358	227	245 916	6.12
2016	1 276	6 898	99 986	82	108 242	6.37
Total	17 353	65 147	847 105	2 917	932 522	6.99

Figure 2: MTB Positivity and RIF Resistant rates overtime

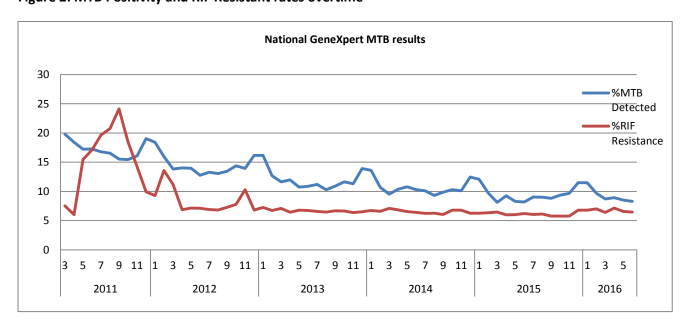
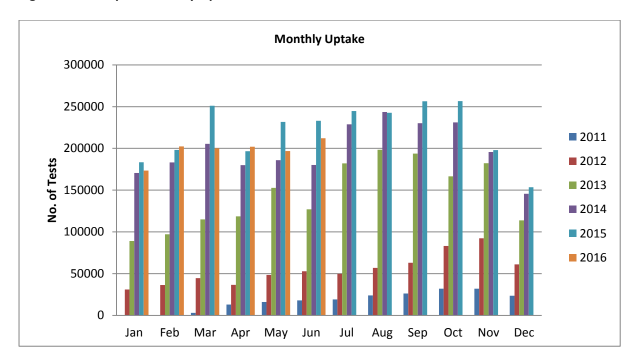




Figure 3: GeneXpert Monthly Uptake



3. Correctional Services

In order to improve TB control in all 242 correctional facilities in South Africa, the NHLS is working in partnership with the Department of Correctional Services (DCS), NDoH, Aurum Institute, TB/HIV Care Association and Right to Care to ensure access to regular HIV- and TB-related screening, testing and treatment of up to 150,000 offenders through the Global Fund programme. Xpert MTB/Rif testing is being provided at either one of the 7 on-site labs, or at the nearest NHLS referral laboratory.

Total of 240,884 specimens have been processed to date (31 June 2016). The total % of Mycobacterium tuberculosis complex (MTBC) detected in this cohort was 4.48% (10,782).

Table 3: Correctional Service GeneXpert MTB Results (Cumulative)

	MTB	MTB Not			% MTB
Year	Detected	Detected	Test Unsuccessful	Total	Detected
Oct- Dec 2013	662	7 236	142	8 040	8.23
Jan- Dec 2014	3 620	55 995	1 004	60 619	5.97
Jan- Dec 2015	4 831	124 589	2 216	131 636	3.67
Jan -Jun 2016	1 669	38 112	808	40 589	4.11
Total	10 782	225 932	4 170	240 884	4.48



Table 4: Correctional Service GeneXpert RIF Results (Cumulative)

				No RIF		% RIF
Year	Resistant	Inconclusive	Sensitive	Result	Total	Resistant
Oct- Dec 2013	27	7	626	2	662	4.08
Jan - Dec 2014	188	107	3 323	2	3620	5.19
Jan - Dec 2015	190	99	4 530	12	4831	3.93
Jan -Jun 2016	65	21	1 583	0	1669	3.89
Total	470	234	10 062	16	10 782	4.36

4. Peri-Mining Communities

NHLS, together with the Aurum Institute, has been appointed by NDoH (under the Global Fund grant) to provide services to implement interventions aimed at improving TB and HIV/AIDS management for vulnerable peri-mining communities (estimated at around 600,000 people) in 6 main mining districts. Six staffed and GeneXpert-equipped mobile TB units undertake Xpert MTB/RIF testing for TB in these communities.

A total of 55,876 specimens have been processed to date (31 June 2016). The total % of Mycobacterium tuberculosis complex (MTBC) detected in this cohort was 1.09% (608).

Table 5: Peri-mining GeneXpert MTB Results (Cumulative)

	MTB	MTB Not			% MTB
Year	Detected	Detected	Test Unsuccessful	Total	Detected
Jun to Dec 2014	55	2410	66	2531	2.17
Jan to Dec 2015	406	37021	609	38036	1.07
Jan to Jun2016	147	14846	316	15309	0.96
Total	608	54277	991	55876	1.09

Table 6: Peri-mining GeneXpert RIF Results (Cumulative)

Year	Inconclusive	Resistant	Sensitive	No RIF	Total	% Resistant
Jun to Dec 2014	3	2	51	0	56	3.57
Jan to Dec 2015	10	27	364	4	405	6.67
Jan to Jun 2016	3	11	127	6	147	7.48
Total	16	40	542	10	608	6.58



5. mHealth and Linkage-to-Care Programme for MDR-TB

Emocha (now called miLINC)

In 2015, a miLINC application was launched in South Africa to link thousands of patients afflicted with multi-drug resistant tuberculosis (MDR-TB) to specialised clinics for Care.

As of 31 March 2016, miLINC has screened over 7668 patients at 18 facilities. miLINC has linked 35/56 Rif Resistant patients into care in an average of 3 days and 8 hours.

Table 7: Summary from miLINC Dashboard (March 2015 to 10 February 2016)

*Provinces initiated	KZN, EC
Number of facilities initiated	28
Number of patients screened	8607
Rifampicin Resistant (R-R)	58 (1%)
TB sensitive	10%
TB Negative	78%
R-R patients linked to care	35
Average time linked to care	3 days, 8 hours

Dashboard is currently only reporting on 18 facilities. The dashboard is still under construction. *Not all districts initiated.

6. RIF Concordance

A total of 54,225 Rif Resistant cases were reported between 1 March 2011 and 10 June 2016, 49% had a follow up confirmatory tests performed by either culture or LPA, of those there was a concordance of 86% for RIF resistance between GX and MGIT and 89% between GeneXpert and LPA.



Table 8: Rif Concordance by LPA or DST (from March 2011 to 10 June 2016)

					Gene	Xpert Confire	mation & R	if Concord	ance		
Province			MGIT				LPA				
	Rif Resistant	Confi	rmed	Rif Conc	ordance	Pre-	Confi	med	Rif Conco	rdance	
	Cases	#	%	#	%	analytical /No result	#	%	#	%	Inderterminate
Eastern Cape	10 399	390	3.8%	257	65.9%	3	3 565	34.3%	3 285	92.1%	18
Free State	3 069	224	7.3%	122	54.5%	0	980	31.9%	801	81.7%	189
Gauteng	7 583	267	3.5%	183	68.5%	4	1 939	25.6%	1 733	89.4%	31
Kwazulu-Natal	16 423	4 575	27.9%	4265	93.2%	0	4 724	28.8%	4 228	89.5%	188
Limpopo	2 449	93	3.8%	70	75.3%	2	624	25.5%	495	79.3%	20
Mpumalanga	3 923	803	20.5%	788	98.1%	0	1 483	37.8%	1 280	86.3%	4
North West	2 880	257	8.9%	179	69.6%	0	928	32.2%	727	78.3%	55
Northern Cape	1 674	331	19.8%	251	75.8%	3	701	41.9%	537	76.6%	35
Western Cape	5 825	227	3.9%	81	0.0%	0	4 611	79.2%	4 232	91.8%	3
National	54 225	7 167	13.2%	6 196	86.5%	12	19 555	36.1%	17 318	88.6%	543

^{*}table generated quarterly in order match GX RESULTS with follow up confirmatory tests

7. Training: Laboratory and Clinical

A total of 2,096 laboratory staff and 11,004 health care workers have been trained since December 2011. This will be an ongoing process to support NDoH training on clinical algorithm. Laboratory staff received both clinical and technical training.

Table 9: Laboratory staff trained for June 2016

Province	No. of Labs Trained	No. of Participants
Western Cape	2	8

Table 10: Health Care workers trained for May 2016

Province	No. of Facilities Trained	No. of Participants
Free state	1	9
Limpopo	2	68
Mpumalanga	8	139



8. Challenges identified during the month of June

None

9. Upcoming plans

- Roll out of Xpert MTB/RIF Ultra assay towards the end of 2016
- Continuous monitoring of sites through remote connectivity to improve program performance
- Development of the GeneXpert dashboard to improve program performance
- Recruitment of additional trainers to maximize service provided for NHLS labs and NDoH

10. Publications

None