

GeneXpert MTB/RIF

Progress Report

May 2013





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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 TB suspects in South Africa. A pilot study was proposed by the TB Cluster within the National Department of Health (NDOH) while a project feasibility study was being performed with due diligence.

The pilot study was initiated in microscopy centres. The NDoH requested that at least 1 instrument be placed in each province, preferably in high burden districts. Selections were made by the TB cluster, with twenty-five microscopy centres being selected and a total of 30 instruments placed.

The NDoH funded 9 GX16 and 14 GX4 instruments for the project. FIND (The Foundation for Innovative New Diagnostics) donated 6 GX4 analysers and the Infinity or GX48 was supported by PEPFAR Right to Care funds. All instruments were placed by World TB day March 24th 2011. This placement represented about 10% of national coverage. The basis for the calculations was an assumption that 2 smears at diagnosis would be replaced by 1 Xpert® MTB/RIF assay. All instruments were interfaced to the NHLS Laboratory Information System (LIS) allowing for troubleshooting and data collection.

The remainder of the roll-out is being performed in a phased manner by the National Priority Programmes of the NHLS and the NDoH, the progress of which is described in point 6 below.

2. Assays performed to date

In summary, a total of 1,451,361 specimens have been processed to date (31 May 2013). In May 150,862 specimens were processed. The total % of *Mycobacterium tuberculosis* complex (MTBC) detected in this cohort was 10.79% (16,284). The percentage positivity has remained on average between 14 -16% country-wide. To date Kwa-Zulu Natal (KZN) has performed the greatest number of tests which is probably as a result of the number of instruments placed (refer to tables 1 & 2).

Average Rifampicin resistance detection rates have remained around 7% since project inception (Refer to tables 3 & 4).

	МТВ	MTB Not	Test	Grand	% MTB
Province	Detected	Detected	Unsuccessful	Total	Detected
Eastern Cape	3 981	31 469	1 254	36 704	10.85
Free State	1 259	12 092	110	13 461	9.35
Gauteng	2 176	16 798	849	19 823	10.98
Kwa-Zulu Natal	3 102	23 490	1 566	28 158	11.02
Limpopo	1 093	14 913	595	16 601	6.58
Mpumalanga	636	3 329	124	4 089	15.55
North West	889	7 283	522	8 694	10.23
Northern Cape	617	4 290	280	5 187	11.90
Western Cape	2 531	15 262	352	18 145	13.95
Grand Total	16 284	128 926	5 652	150 862	10.79

Table 1 GeneXpert MTB Results by province (01-31 May 2013)

Table 2: GeneXpert MTB Results by province (cumulative)

		МТВ	MTB Not	Test		% MTB
Province	Year	Detected	Detected	Unsuccessful	Total	Detected
Eastern Cape	2011	3 294	15 413	555	19 262	17.10
Eastern Cape	2012	16 092	85 782	2 893	104 767	15.36
Eastern Cape	2013	15 696	99 416	3 363	118 475	13.25
Free State	2011	2 844	14 830	33	17 707	16.06
Free State	2012	11 667	77 094	280	89 041	13.10
Free State	2013	5 681	47 922	397	54 000	10.52
Gauteng	2011	3 102	18 890	424	22 416	13.84
Gauteng	2012	11 057	72 748	2 285	86 090	12.84
Gauteng	2013	9 195	65 302	2 851	77 348	11.89
Kwa-Zulu Natal	2011	13 172	47 523	1 729	62 424	21.10
Kwa-Zulu Natal	2012	25 766	144 201	6 233	176 200	14.62
Kwa-Zulu Natal	2013	14 760	97 000	5 860	117 620	12.55
Limpopo	2011	2 088	17 870	173	20 131	10.37
Limpopo	2012	4 239	31 465	700	36 404	11.64
Limpopo	2013	4 893	53 830	2 366	61 089	8.01
Mpumalanga	2011	2 643	12 769	1 107	16 519	16.00
Mpumalanga	2012	4 055	22 020	1 122	27 197	14.91

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Mpumalanga	2013	2 522	14 228	659	17 409	14.49
North West	2011	3 476	14 887	657	19 020	18.28
North West	2012	5 174	29 003	1 977	36 154	14.31
North West	2013	4 215	30 131	1 641	35 987	11.71
Northern Cape	2011	2 864	16 117	735	19 716	14.53
Northern Cape	2012	4 432	23 654	1 192	29 278	15.14
Northern Cape	2013	3 204	19 601	1 075	23 880	13.42
Western Cape	2011	2 204	10 093	31	12 328	17.88
Western Cape	2012	13 202	68 427	596	82 225	16.06
Western Cape	2013	10 806	56 559	1 263	68 628	15.75
Total		202 355	1 206 808	42 198	1 451 361	13.94

Table 3: Provincial GeneXpert RIF Results in MTB detected cases (01-31 May 2013)

					Grand	% RIF
Row Labels	Inconclusive	Resistant	Sensitive	No Rif Results	Total	Resistant
Eastern Cape	119	264	3587	11	3981	6.63
Free State	35	79	1144	1	1259	6.27
Gauteng	56	133	1984	3	2176	6.11
Kwa-Zulu Natal	58	261	2763	20	3102	8.41
Limpopo	19	60	1006	8	1093	5.49
Mpumalanga	5	64	562	5	636	10.06
North West	22	57	810	0	889	6.41
Northern Cape	16	37	564	0	617	6.00
Western Cape	45	135	2351	0	2531	5.33
Grand Total	375	1090	14771	48	16284	6.69

Table 4: Provincial GeneXpert RIF Results in MTB detected cases (cumulative)

					No RIF		% RIF
Province	Year	Inconclusive	Resistant	Sensitive	Result	Total	Resistant
Eastern Cape	2011	33	251	2 957	53	3 294	7.62
Eastern Cape	2012	213	1 098	14 647	134	16 092	6.82
Eastern Cape	2013	319	1 103	14 176	98	15 696	7.03
Free State	2011	28	154	2 661	1	2 844	5.41
Free State	2012	163	739	10 739	26	11 667	6.33
Free State	2013	134	314	5 226	7	5 681	5.53
Gauteng	2011	27	177	2 897	1	3 102	5.71
Gauteng	2012	137	765	10 085	70	11 057	6.92
Gauteng	2013	169	606	8 401	19	9 195	6.59

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Kwa-Zulu Natal	2011	111	966	12 033	62	13 172	7.33
Kwa-Zulu Natal	2012	465	2 287	22 628	386	25 766	8.88
Kwa-Zulu Natal	2013	283	1 247	13 140	90	14 760	8.45
Limpopo	2011	27	159	1 877	25	2 088	7.61
Limpopo	2012	57	287	3 820	75	4 239	6.77
Limpopo	2013	79	300	4 477	37	4 893	6.13
Mpumalanga	2011	31	211	2 395	6	2 643	7.98
Mpumalanga	2012	57	409	3 513	76	4 055	10.09
Mpumalanga	2013	42	299	2 166	15	2 522	11.86
North West	2011	40	304	3 128	4	3 476	8.75
North West	2012	66	390	4 704	14	5 174	7.54
North West	2013	79	264	3 844	28	4 215	6.26
Northern Cape	2011	28	197	2 637	2	2 864	6.88
Northern Cape	2012	64	273	4 085	10	4 432	6.16
Northern Cape	2013	58	161	2 700	285	3 204	5.02
Western Cape	2011	15	106	2 082	1	2 204	4.81
Western Cape	2012	150	657	12 393	2	13 202	4.98
Western Cape	2013	183	541	10 082		10 806	5.01
Total		3 058	14 267	183 503	1 527	202 355	7.05

3. Rif Condordance

Rifampicin concordance is good for both LPA and culture. There is significant regional variation in Rifampicin mono-resistance. The national average is 12% for DST and 17% for LPA. This could be attributed to a number of factors such as geographical variation, laboratory variation, interpretation of LPA, reliability of gold standard or even strain variation.

Testing and clinical algorithms show variation across provinces, requiring standardisation as this leads to significant confusion in all aspects of the testing cycle, as well as in some cases, being more onerous to the TB patients themselves.

Table 5: Rif Concordance by LPA or DST

		GeneXpert Confirmation & Rif Concordance									
Province	Rif			DST					LPA	i i	
	Resistant	Con	firmed	Rif Conco	rdance	Pre-	Confi	rmed	Rif Conc	ordance	Inderterminate
	Cases	#	%	#	%	analytical	#	%	#	%	inderterminate
Eastern Cape	1153	47	4.1%	10	21.3%	0	46	4%	45	97.8%	1
Free State	724	15	2.1%	7	46.7%	11	79	11%	64	81.0%	14
Gauteng	895	21	2.3%	16	76.2%	21	90	10%	84	93.3%	2
Kwazulu-Natal	2726	686	25.2%	652	95.0%	0	631	23%	509	80.7%	28
Limpopo	380	28	7.4%	27	96.4%	1	44	12%	39	88.6%	0
Mpumalanga	514	81	15.8%	78	96.3%	1	131	25%	111	84.7%	2
North West	435	8	1.8%	7	87.5%	2	50	11%	47	94.0%	6
Northern Cape	343	24	7.0%	17	70.8%	8	55	16%	47	85.5%	8
Western Cape	782	1	0.1%	0	0.0%	3	235	30%	234	99.6%	0
National	7 952	911	11.5%	814	89.4%	47	1 361	17%	1 180	86.7%	61

4. Errors

Errors have ranged consistently below 3%, with four out of nine provinces reporting above 3%. A couple of laboratories experienced an increase in the number of errors related to cartridges on lot numbers 11305A, 11114A, 111709A and 11108A. Error log reports were downloaded on disc and submitted to Cepheid for investigation. The lost cartridges have been replaced in other labs and others still pending analysis.

In addition 8 laboratories reported an increase in the number of errors due to hardware failures of the modules. Modules were replaced in 7/8 labs and the remaining lab is pending analysis. Details of the invalid results, which likely represent sample issues remains below 1%. These are being monitored regularly and corrective action implemented where necessary.

					No Raw	MTB		%
PROVINCE	YEAR	ERR	INV	NORES	Result	Result	Total	Error
Eastern Cape	2011	501	47	6	1	18707	19 262	2.60
Eastern Cape	2012	2552	198	126	17	101874	104 767	2.44
Eastern Cape	2013	2617	391	351	4	115112	118 475	2.21
Free State	2011	27			6	17674	17 707	0.15
Free State	2012	229	21	26	4	88761	89 041	0.26
Free State	2013	313	58	24	2	53603	54 000	0.58
Gauteng	2011	371	47	6		21992	22 416	1.66
Gauteng	2012	2043	187	55		83805	86 090	2.37

Table 6: Number of Unsuccessful Tests and Reasons

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Gauteng	2013	2464	257	128	2	74497	77 348	3.19
Kwa-Zulu Natal	2011	1147	541	39	2	60695	62 424	1.84
Kwa-Zulu Natal	2012	5132	665	436		169967	176 200	2.91
Kwa-Zulu Natal	2013	4767	467	622	4	111760	117 620	4.05
Limpopo	2011	134	28	10	1	19958	20 131	0.67
Limpopo	2012	587	102	11		35704	36 404	1.61
Limpopo	2013	2027	260	79		58723	61 089	3.32
Mpumalanga	2011	1027	73	6	1	15412	16 519	6.22
Mpumalanga	2012	1040	65	17		26075	27 197	3.82
Mpumalanga	2013	578	62	18	1	16750	17 409	3.32
North West	2011	616	41			18363	19 020	3.24
North West	2012	1752	142	83		34177	36 154	4.85
North West	2013	1486	108	47		34346	35 987	4.13
Northern Cape	2011	557	129	14	35	18981	19 716	2.83
Northern Cape	2012	87	123	9	973	28086	29 278	0.30
Northern Cape	2013	383	240	29	423	22805	23 880	1.60
Western Cape	2011	26	5			12297	12 328	0.21
Western Cape	2012	540	38	18		81629	82 225	0.66
Western Cape	2013	1134	102	27		67365	68 628	1.65
Total	56 124	34 138	4 397	2 187	1 476	1 409 163	1 451 361	2.35

Figure 1: GeneXpert Error by Month



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5. Monthly uptake since implementation started

Figure 2: GeneXpert Monthly Uptake



Monthly uptake increased steadily since program inception. The main reason for interruptions is due to the variation in work practices which is expected during the December period. In addition, there was a global shortage in the supply of Xpert MTB/RIF[®] cartridges in the months of July, October and November 2012. This was resolved in December 2012. Another shortage was experienced in March. The stock supply was stabilized in April. In addition Cepheid re-introduced the supply of 50 kit cartridges to high volume sites.

6. Further project phases as defined in the NTCM model

Phase I has been completed and has been reported on in the section above.
Phase IIa involves full capacitation of existing labs: Completed
Phase IIb: Full capacitation of high burden districts. Completed
Phase IIIa and b: Gates funded study (Gauteng, EC and Free State). Phase 3a Completed
Phase IIIc: ensuring all districts have a minimum of 1 instrument per district: In Progress
Phase IIId: Completion of all current microscopy and clinic sites: In Progress

7. Phased Implementation Progress

Phase	GX4	GX16	GX48	TOTAL	Placed	% Completion
Phase 1/2a	7	30	1	38	38	100
Phase 2b	22	23	1	46	46	100
Phase 3a	3	10	0	13	13	100
Phase 3b	2	11	0	13	13	100
Phase 3c	6	28	0	34	34	100
Phase 3d	41	83	0	124	98	79
TOTAL	81	185	2	268	242	90

Table 7: Phased Implementation Progress

To date implementation is 90% complete.

Figure 3: Current GeneXpert Placement (175 testing centers, 242 analysers, Gx4: 77; Gx16-8: 1; Gx16: 162; GX48:1; Gx80-48: 1) ***20 clinic placements**



8. Training: Laboratory and Clinical

A total of 720 laboratory staff and 2,542 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.

9. Challenges identified during the course of the project to date

- Delay in training health care workers, especially doctors whose availability is limited, on clinical algorithm: is being addressed
- Rollout of EGK to avoid duplications
- Laboratories using GXP for monitoring treatment (and not just diagnosis): is being addressed through training

10. Literature Update For GeneXpert

There has been an expansion of the literature with respect to the assay performance. The highlights are summarized in table 11 below:

Table 8: Recent publications (GeneXpert for pulmonary TB and extrapulmonary TB)

Manuscript	Sample population and specimen		
	type (n=)	Sensitivity	Specificity
Hanrahan, PLoS one 2013	N=641 tuberculosis suspects at a primary care clinic in Johannesburg	 Among 116 individuals d 66 (57%) were Xpert neg (67%) were empirical or diagnoses and 22 (33%) v negative/culture-positive The median time to tube treatment: 0 days (IQR: 0-0) for 14 days (IQR: 5-35) for diagnosed empiricall 14 days (IQR: 7-29) for diagnoses, 144 days (IQR: 28-18) positives 	iagnosed with TB, ative, of which 44 radiological were Xpert e. crculosis Xpert positives, or those y, or radiological

Antonenka et al, BMC Infect Dia, 2013	 121 pre-characterized respiratory specimens tested for the presence of MTB complex by the three assays: Xpert MTB/RIF ProbeTec ET DTB (DTB) (Becton-Dickinson) COBAS TaqMan MTB (CTM-MTB) (Roche). 	Overall sensitivity for detection of MTB complex in culture positive samples: • 74.6% Xpert MTB/RIF • 73.8% CTM- MTB	Specificity was best for CTM-MTB (100%) and lowest for Xpert MTB/RIF (96.2%)
		• 79.1% DTB	

11. Update on GeneXpert Research projects:

- ~1700 Dried Culture Spots (DCS) for verification of GeneXperts for quarter 3 of implementation are in preparation.
 - i. A manuscript has been submitted to JCM on the performance monitoring of the DCS program
- DCS for EQA program: EQA panels have been prepared for =144 NHLS sites (64 Gx4; 133 Gx16; 2 Gx48). These have been shipped out. Result submission has been extended to the end of July as some sites did not receive the correct number of panels. To date, 104 reports have been issued.
- DCS for ACTG sites: EQA panels have been shipped to n=23 international ACTG sites (27Gx4; 2Gx16; 1Gx80). This includes all three EQA rounds for the whole year. To date 22 ACTG sites have already submitted their EQA results.
- Awaiting CDC approval of TB EQA 5 matrix evaluation manuscript below:
- TBGxMonitor™ (www.tbgxmonitor.com) automated GeneXpert Verification and EQA reporting platform has been upgraded to include full EQA report processing. Both Verification and EQA components have been completed. The next major upgrade Phase 3 has been completed and is currently live. The new site automatically releases all reports in real-time for both Verification and EQA. Currently the site has processed over 100 EQA reports for NHLS laboratories in the first GeneXpert EQA round for 2013 which is still

ongoing. This site is also currently serving the NHLS / Wits EQA provided to the ACTG Smile Group with laboratories in 10 countries.

- Alternative specimen preparation protocols:
 - i. Protocols being developed for TB diagnosis in children. A manuscript is underway on peadiatric TB diagnosis using the GeneXpert.
 - ii. The evaluation of 1175 EPTB specimens has been performed and data analysed. The table below summarises the overall sensitivity and specificity of Xpert performance across all specimens. This has further been analysed by specimen type, sample volume, sample viscosity, appearance, requirement of centrifugation etc. the manuscript is underway. This data set was also submitted to the WHO as part of the metanalysis

Xpert assay perfromance	MGIT culture	Xpert	Sensitivity	Specificity
Total sample number	n=	1175	(Culture Reference)	(Culture Reference)
M.tb positive, n(%)	277 (23.5%)	260 (22%)	7	
M.tb negative, n(%)	774 (65.9%)	909 (77.4%)		n=1045
Contaminated/ error, n(%)	124 (10.5%)	6 (0.5%)	59% (53, 65)	92% (90, 94)
MTB sensitive, n		231		
MTB Rif resistant, n		25		
MTB Rif indeterminate, n		4	-	

- Connectivity: Collaboration with Cepheid ongoing
 - i. Remote connectivity System deployed on more than 100 sites by Cepheid and the NHLS. More than 340,000 results reported to date. The current pilot system cannot handle the additional testing capacity which will be addressed in the full product version. Discussions are currently under way to include the remainder of the NHLS sites on the system, purge the data and begin monitoring again to assist in the evaluation of the ongoing rollout.
 - ii. The first point of care site (Botshabelo Clinic, North West Province) has gone live on the Cepheid Dashboard with an additional 2 sites to be connected. These sites are using Metacom-sponsored routers (3G) connection for reporting.

12. HIV/TB Integration

- Grand Challenges Canada project: Multiple POC HIV/TB integration feasibility project
 - o Phase I complete



- Phase II: Evaluation of nurse operated POC versus routine lab completed at HJH
 Themba Lethu clinic (n=326) complete.
 - Manuscript in progress.
- RCT: ~n=452 patients (POC arm =226; SOC =226) recruited into the study.
 - An interim analysis of turnaround times indicates that:
 - 75% of specimens are collected from the clinic and received at the laboratory within one day
 - 17% of lab results have a same day turnaround time, with 68% completed in one day
 - Once laboratory results are printed, 17% are stamped in the clinic within the same day and 55% a day later
- Sub-study 1: to investigate feasibility and patient acceptance of multiple finger sticks for POC testing: Completed. Awaiting re-submission.
- Sub-study 2: to investigate various blood specimen storage and transport options: This study will compare viral load testing on Dried Blood Spots (DBS) to new technologies/alternatives such as Hemaform plates, Primestore tubes and a thicker DBS cards.
 - Patient recruitment has begun at Themba Lethu Clinic, n=15 to date.
- Sub-study 2: to investigate volumes of blood collected from a finger stick for point of care testing:
 - This is in collaboration with Northwestern University
 - Patient recruitment at Themba Lethu Clinic is complete, n=100
 - Data analysis is underway.
- Connectivity:
 - Conworx (POCcelerator) and LDS (AegisPOC) to be trialed in 2 sites during RCT. AegisPOC was installed at the first connectivity on 15 September, 2012. The Conworx solution was installed on the 14th of December, 2012. An antenna was installed and sufficiently boosted the signal. Both systems are currently running. The connectivity down time experienced at Tigane was resolved.
 - A preliminary evaluation and comparison of the systems is about to commence as part of the study outputs. The proposed evaluation includes the option to switch the

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control site (paper-based) to one of the live systems in order to document and measure the impact on workflow before and after the installation of the system. This proposal is being discussed.

13. Grants Submitted

None

14. Funding

Table 9: Total and Percentage Contribution to date by Donor

Donor	% Contribution
Donor	Contribution
NDoH	24.04
Bill & Melinda Gates Foundation	7.20
TB Reach	1.42
MSF	0.90
FIND	0.45
USAID	2.45
CDC NHLS 2010/11	14.78
CDC NDoH	0.72
CDC NHLS 2011/12	1.39
Dr. Niebauer	0.20
Gobal Fund NDOH	40.91
Global Fund RTC	2.78
CDC NDoH	2.77
Subtotal	100

CDC has contributed 19, 65% towards the program to date.



15. Recent Campaigns



HCT Campaign: Rotary Club, Diepsloot.

The Rotary National Department of Health Family Day event was commemorated by the Department of Health from 09-11 May 2013 in Diepsloot and Zandspruit. The NPP teamed up with the National Department of Health (NDOH) in to screen families from the surrounding areas for TB. In summary a total of 60 samples were tested using the GeneXpert of which 59 were negative and 1 was positive for MTBC, RIF not detected.