Burulipath study	Country: Ghana				
Laboratory Entry Form	Date20				
Use separate form for each "visit" and each lesion (if multiple lesions) per patient! Also fill WHO BU01 and BU04 for laboratory					
A: Patient ID Number	Hospital				
Family name	First name				
Village	District				
Age Sex ☐ m ☐ f	BCG Scar \square yes \square no				
	pse Follow up				
C: Clinical Presentation					
Nodule Papule Plaque Ulcer Edema Osteomyelitis	Single lesion Multiple lesions				
D: Visit (Time of sample collection)					
a) pre-treatment b) week 4 c) week 8	d) week 12 e) week 16				
E: Duration of Disease					
days weeks	months				
F: Location of the Lesion	Remarks:				
(Photographical) documentation: yes	no				

Burulipath study	Country: Ghana
lesion tracing/measured	yes
C. legion Angeing	

G: lesion tracing
Indicate with 'H' when healed

Week of visit	AREA (CM²)	VOLUME(CM ³)	PERIMETER (CM)	MEAN. DEPTH (MM)	MIN. DEPTH (MM)	MAXI. DEPTH (MM)	LONG. DIAMETER (CM)	SHORT. DIAMETER (CM)
0								
2								
4								
6								
8								
12								
16								
20								
24								
28								
32								
40								
44								
48								
52								

Burulipath study

H: Clinical samples

Baseline	FNA	0	Swab	0		
	11111	· ·	Swas	Ü		
PCR sample taken						
16S rRNA sample taken						
Culture sample taken			L			
AFB samples taken						
	Heparini	zed bloo	d EDTA b	lood O	Serum	O
Blood taken	\square 0		EDIA	1000	Serum	O

Week 4	FNA	O	Swab	0		
16S Rrna sample taken						
Culture sample taken						
AFB sample taken						
-	Heparinize	ed blood	3mm	punch/swab	Serum	O
Blood taken	0		0			
Week 8	FNA	О	Swab	0		
16S Rrna sample taken						
Culture sample taken						
AFB sample taken						
•	Heparinize	ed blood	3mm	punch/swab	Serum	0
Blood taken	\Box o \Box		0	•	Scruin	J
Week 12	FNA	O	Cwah	0		
	FNA	U	Swab	U		
16S Rrna sample taken						
Culture sample taken						
AFB sample taken	Honovinina	d blood				
Plood taken	Heparinize	ea blood			Serum	O
Blood taken	— 0					
	T-22.7.4		g -			
Week 16	FNA	О	Swab	0		
16S Rrna sample taken						
Culture sample taken						
AFB sample taken						
D1 1 1						
Blood taken	Heparinize	d blood				
	0				Serum	O
Paradoxical reaction						
Blood taken	Heparinize	ed blood			Serum	O
	O					
	FNA (O	Swab ()		
PCR samples taken			Swan (
16S rRNA sample taken						
Culture sample taken						
AFB sample taken						
Ar D Sample taken						

Country: Ghana

Burulipath study Heparinized blood 6mls,

Heparinized blood 6mls, EDTA 2mls, Serum 5 ml (whole blood)

Wk 52

I: Functional limitation assessment done

Country: Ghana

Wk 0	Yes	No
Wk 8	Yes	No

No

Yes