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GROUP I: ELIMINATION INDICATORS

Form 1.1 Case-Finding Activities: Summary Form

Location:

Number	Indicator	Sample size	Results			
1.1	Proportion of new cases with Grade 2 disabilities		Number of new cases with G2 disabilities		Proportion	%
1.2	Average delay in diagnosis (Form 1.2)		Months			
1.3	Proportion of children among new cases		Number of children		Proportion	%
1.4	Proportion of MB cases among new cases		Number of MB patients		Proportion	%
1.5	Proportion of single lesion among new cases		Number of single lesion		Proportion	%
1.6	Proportion of female among new cases		Number of female		Proportion	%

GROUP I: ELIMINATION INDICATORS

Form 1.2 Case-Finding Activities: Average Delay of Diagnosis

Location:

	Number	Delay in diagnosis (months)	Number	Delay in diagnosis (months)	Number	Delay in diagnosis (months)	Number	Delay in diagnosis (months)	Number	Delay in diagnosis (months)
Total		Months		Months		Months		Months		Months

A: Total number of patients

B. Total delay in diagnosis

Average delay in diagnosis = $B/A =$ months

GROUP I: ELIMINATION INDICATORS

Form 1.3 Prevalence: Absolute Number and Rates (any level)

Location:

		As reported					After applying standard definitions				
	Year										
Number of cases registered for treatment at the end of the year	SSL										
	PB										
	MB										
	UK										
	Total										
	Population										

SSL = single skin lesion

PB = paucibacillary

MB = multibacillary

UK = unknown

GROUP I: ELIMINATION INDICATORS

Form 1.4 Detection: Absolute Numbers and Rate

Location:

YEAR						
Number of new cases	PB					
	MB					
	SSL					
	UK					
	Total					
Number of new cases below 15 years old	PB					
	MB					
	SSL					
	Total					
Population						

GROUP I: ELIMINATION INDICATORS

Form 1.5 Detection (optional)

Location:

YEAR						
Number of cases clinically diagnosed as MB	Skin smear negative					
	Skin smear positive					
	Unknown					
	Total					

GROUP I: ELIMINATION INDICATORS

Form 1.6 Detection according to Age, Sex and Mode of Detection (optional)

Type of health facility: Specialised Integrated

Location:

Total population:

Age	Year															
	Mode of detection	M	F	Popu- lation	M	F	Popu- lation	M	F	Popu- lation	M	F	Popu- lation	M	F	Popu- lation
0-4	0															
	1															
	2															
	3															
	4															
5-14	0															
	1															
	2															
	3															
	4															
15-59	0															
	1															
	2															
	3															
	4															
60+	0															
	1															
	2															
	3															
	4															

0 = Unknown 1 = General survey 2 = Contact survey 3 = School survey 4 = Self-reporting
 M = Male F = Female
 Population = Number examined for modes of detection 1,2 and 3

GROUP I: ELIMINATION INDICATORS

Form 1.7 Detection according to Age, Sex and Number of Skin Lesions (optional)

Location:

Total population:

Age	Year										
	Number of skin lesions	M	F	M	F	M	F	M	F	M	F
0-4	0										
	1										
	2										
	3										
5-14	0										
	1										
	2										
	3										
15-59	0										
	1										
	2										
	3										
60+	0										
	1										
	2										
	3										

0 = Unknown

1 = One lesion

2 = Two to five lesions

3 = More than five lesions

GROUP II: INTRATION INDICATORS

Form 2.1 Integration of MDT Services within General Health Services: Summary Form

 Location:

Indicator	Sample size	Results	Proportion
1. Proportion of existing health facilities providing MDT			
a) list of health facilities			%
b) visited health facilities			%
2. Accessibility to MDT			
2.1 Average distance		Km	
2.2 Estimated costs for patients			
2.3 Flexibility in delivering MDT			
Open days			%
AMDT			%
Can manage reactions			%
Can manage disabilities			%
Integrated within GHS			%
Have steroid stocks			%
Uses steroid			%
3. Availability of MDT drugs			
MB Adult		Months	
MB Child		Months	
PB Adult		Months	
PB Child		Months	

GROUP II: INTRATION INDICATORS

Form 2.4 Flexibility of Delivering MDT

Location:

District	Health facility	Open days/month	AMDT	Can manage reactions	Can manage disabilities	Integrated to GHS	Steroid stock	Steroid use
Total		*						

* Total number of health facilities open on all working days

GROUP III: QUALITY OF MDT SERVICES**Form 3.2 Proportion of Patients Treated with MDT**Location:

Health Facility	Type (Integrated/ Specialised)	Number of patients registered for treatment at the time of visit	Number of patients having received at least one dose of MDT during the 12 months preceding the visit	Proportion of patients treated with MDT (%)
	Total			

GROUP III: QUALITY OF MDT SERVICES**Form 3.3 Case-Holding**

Location: _____

PB COHORT YEAR()	Number of patients having started MDT between () and ()	Status 12 months later (between and)			
		Cured	Defaulter	Still under treatment	Other

MB COHORT YEAR()	Number of patients having started MDT between()and()	Status 18 months later (between and)			
		Cured	Defaulter	Still under treatment	Other

Example of Bar Charts Showing Results of Cohort Analysis

Treatment outcome

PB&MB Cohorts



