

1 Prevalence of Tuberculosis among Children with Severe Acute Malnutrition at Ola During
2 Children's Hospital in Freetown Sierra Leone

3

4 **Abstract**

5 **Prevalence of Tuberculosis among Children with Severe Acute Malnutrition at Ola**
6 **during Children's Hospital in Freetown Sierra Leone. Worldwide, pediatric tuberculosis**
7 **account for about 1million cases, annually, accounting for 10-15% of all tuberculosis;**
8 **with more than 100,000 estimated mortality annually, it is also one of the 10 most**
9 **common causes of childhood mortality. Aim of this study was to determine the**
10 **prevalence of tuberculosis among children with severe acute malnutrition at Ola During**
11 **Children's Hospital in Freetown Sierra Leone. It was a descriptive cross-sectional**
12 **study, carried out at the therapeutic feeding center (TFC) of Ola During Children's**
13 **Hospital in 2018. An opportunistic sampling method in which every next patient whose**
14 **mother gave consent was recruited until the number 74 was reached.** Patients who met
15 the World Health Organisation (WHO) criteria for diagnosis of severe acute malnutrition
16 **were** admitted into the TFC **and consecutively** selected and interviewed using a
17 structured questionnaire after obtaining written informed consent, from their mothers
18 or caregivers. **All the mothers approached during the study period consented for the**
19 **study.** Diagnosis of tuberculosis was both clinically and by laboratory investigations, **74**
20 **children whose mothers/caregivers** consented for the study were recruited. Data was
21 entered into an excel spread sheet and analyzed using Epi info version 7. There were 74
22 children with a median age of 11months \pm 9.9SD. Forty (54.1%) Males and 34(45.9%)
23 Females, with a M:F ratio of 1.18:1. Prevalence of tuberculosis was 20%. Diagnosis of
24 Tuberculosis was based on clinical findings of extreme weight loss or failure to gain

25 weight, Chest x-ray findings of perihilar infiltrates. Gene Xpert MTB RIF results were all
26 negative 0(0%). Most of the mothers 59 (79.7%) were aged between 20-29years,
27 45(60.9%) of them were petty traders, while 15(20.3%) had no formal education. **The chi**
28 **square was used to determine the statistical difference,** there was no statistically
29 significant difference between gender and TB, $P= 0.3415$, there is a statistically
30 significant difference between no formal education and occurrence of tuberculosis in
31 their children $P= 0.0467$.

32 **CONCLUSIONS/RECOMMENDATIONS:** Prevalence of Tuberculosis is still high among
33 children with severe acute malnutrition. Gene Xpert MTB RIF was unable to make a
34 bacteriological confirmation. **There are difficulties with making bacteriological**
35 **confirmation of tuberculosis in resource poor settings. Guidelines requiring mainly**
36 **clinical parameters need to be developed for use in resource limited countries.**

37
38
39 **KEY WORDS:** Prevalence, Tuberculosis, Severe acute malnutrition. Paediatrics.

40 1. INTRODUCTION

41 Ten to twenty percent of deaths in children under the age of 15years in tuberculosis
42 (TB) endemic countries are alleged to be associated with tuberculosis. [1,2] The World
43 health Organisation reported a total of 140,000 mortalities in Paediatric age in their
44 2015 global TB report from vital registration data. [3] In 2012, TB accounted for 2% of
45 total deaths in children. [4] In Southeast Asia and Sub-Saharan Africa tuberculosis in
46 children accounted for less than 4% among the notified new tuberculosis cases[4]
47 Tuberculosis continues to be a major cause of morbidity and mortality in children

48 globally especially in those from resource limited settings.[5] Globally there are about
49 9million new TB cases each year and 11% of these occur in Paediatric patients.[5]
50 Children living in areas where TB is endemic are also plagued with malnutrition and it
51 accounts for 2.2million deaths in children less than 5years all over the world.[6]
52 Malnutrition and poor infection control have blossomed in an environment of poverty,
53 overcrowding, food insecurity, human immunodeficiency Virus [7] Malnutrition is deadly
54 when coexisting with tuberculosis, social and economic factors that cause malnutrition
55 to thrive such as poverty, illiteracy, ignorance, overcrowding and poor sanitation also
56 contribute to the prevalence of tuberculosis.[8] Hence we tried to look at the
57 prevalence of tuberculosis among children with severe acute malnutrition at Ola During
58 Children's hospital in Freetown and some of its socioeconomic factors, since there has
59 been no known study in this subject matter in Freetown.

60 2. Materials and Methods

61 a. Study Area

62 Therapeutic feeding center (TFC) of the Ola During children's hospital in
63 Freetown, Sierra Leone. A place where children with severe acute
64 malnutrition are admitted and managed. Ola During children's hospital is the
65 only Paediatric tertiary hospital in Freetown Sierra Leone and as such
66 receives referrals from all across the country.

67 b. Study Population

68 Under-five children admitted in to TFC during the period of the study whose
69 parents or care giver consented for the study were recruited. The children
70 were admitted in to TFC, if they met the WHO criteria for severe acute
71 malnutrition. Severe acute malnutrition criteria was met as defined by WHO, if
72 there was very low weight for height (Below -3zscores of the median

73 NCHS/WHO growth standards), or visible severe wasting, or presence of
74 nutritional oedema. [9]

75 **c. Selection and Inclusion criteria**

76 **i. Inclusion criteria**

77 All children on admission at TFC ward during the period of the study
78 whose parent or caregiver consented for the study.

79 **2.3.2 Exclusion criteria**

80 All patients on admission in TFC during the period of the study whose
81 parents or caregivers refused to consent for the study.

82

83

84 **d. Sampling Method**

85 This was a descriptive cross-sectional study. A non-probability
86 sampling method (opportunistic sampling) was used, in which every
87 next child admitted into TFC, whose parents and caregivers consented
88 for the study was recruited into the study until we got 74 subjects. All
89 parents or caregivers whose children were on admission at TFC during
90 the period of the study, who were approached by the researcher
91 consented for the study. The study was collected over a six months
92 period in 2018. A structured questionnaire was used to collect data on
93 parents or caregiver's biodata, child's biodata, clinical and laboratory
94 results. All children were to have a chest X-ray and a gene X-pert MTB
95 -RIF test done for the diagnosis of tuberculosis. Laboratory results
96 were obtained from patient's case note by the researcher. But often

107 times the diagnosis of TB was made clinically as most times the chest
108 X-ray machine was not working or the gene X-pert machine was not
109 functioning. There were only 20 children in this study that were said to have
110 tuberculosis, chest x-ray was done in 15 that showed perihilar and basal
111 mottled opacities. 13 of them had Gene-xpert done which did not yield
112 bacteriological confirmation. All twenty of them had fever and severe acute
113 malnutrition, failing to gain weight or losing weight. One of them had a mother
114 with active tuberculosis. There is no laid down criteria in Sierra Leone for
115 presumptive diagnosis of tuberculosis however having come from Nigeria
116 where we have the GLRA NIGERIA (GERMAN LEPROSY AND TB RELIEF
117 ASSESSMENT TBREACH WAVE 3 PROJECT: SCORE CHART FOR DIAGNOSIS
118 OF TB IN CHILDREN, I applied this knowledge and those 15 children that had
119 chest x-ray with pulmonary infiltrates would have a score of three, weight loss
120 or failure to gain weight which all twenty of them had given another score of 4,
121 duration of illness of 2-4 weeks gives a score of 1, malnutrition which they all
122 had gives a score ranging from 0-4 depending on duration of their non
123 response to adequate feeding, a total score of 7 or more places them at a high
likely hood of tuberculosis and a presumptive diagnosis of tuberculosis was
made and they were started on therapeutic trial of anti-tuberculosis Data was
entered into Microsoft excel spread sheet and analyzed using Epi-info
version 7

3. Results and Discussions

There were 74 subjects, 40(54.05%) Males and 34(45.95%) females giving a M:F
ratio of 1.17:1. Their median age was 11 months SD \pm 9.9. 48(64.9%) were aged
between 12-59 months. The prevalence of tuberculosis was high 20(27%).
Tuberculosis was highest in the age group 12-59 months 14(70.0%) Diagnosis
was mostly clinical and with chest X-ray 15(20.27%) as all the gene X-pert test

124 done 13(17.57%) came out negative. The chest X-rays showed pulmonary
125 infiltrates and perihilar opacities All 20(27%) of the children with TB had received
126 BCG at birth. 59(79.7%) of the parents/caregivers were aged between 20-
127 29years., they were mostly traders 45(60.9%) while 8(10.45) were unemployed,
128 15(20.3%) had no formal education. All the patients (100%) got well and were
129 discharged home to the nearest moderate acute malnutrition (MAM) clinic to
130 their home. The chi square was used to test for statistical significance. There was
131 a statistically significant difference between no formal education in
132 parents/caregivers and occurrence of TB in their children P-value 0.046. There
133 was no significant difference in sex P-value 0.341

134 **Discussions**

135 This study found a 20% prevalence of TB among patients with SAM. This in contrast to
136 the finding of Munthali et al [10] working in Lusaka, Zambia who had a prevalence of
137 1.58% in Zambia among malnourished children. The number of patients (74) in this
138 study was much smaller than the Zambian study that was reported among 9540, this
139 may have accounted for the difference in the prevalence. [11] **Christi et al in**
140 **Bangladesh who reported a prevalence of 7% among children with SAM and signs of**
141 **Pneumonia, and the work of Bhat et al in Karnataka, also in India who found a 4%**
142 **prevalence among children with SAM following the diagnostic algorithm and a 0.3%**
143 **prevalence among children with SAM who did not follow the diagnostic alogorithm.**
144 These three studies had similar values which are lower than what we found in this
145 study. However, ours is comparable to the work of Veeraraja et al [8] in India who found
146 a prevalence of tuberculosis of 22% among children with severe acute malnutrition.
147 There was a 0 % bacteriological confirmation in this study which is also in contrast to
148 the Zambian study that had a 25% bacteriological confirmation among the 151patients

149 with tuberculosis in their study. Although the method of bacteriological confirmation
150 employed in their study was a smear microscopy performed on gastric aspirates. This
151 study used a more sensitive Xpert MTB/ RIF which gave a 0% yield, however, **Christi et**
152 **al [11] in Bangladesh reported that tuberculosis was microbiologically confirmed in 7%**
153 **(27/396) of the children who provided sputum. Twenty-one was by Xpert MTB/RIF while**
154 **10 was by culture and 4 was by both methods.** [11] Using more sensitive X pert MTB RIF
155 was also of no additional value among severely malnourished children in Malawi [13]
156 This however shows that there is a low yield of Mycobacterium tuberculosis. The
157 bacteriological isolation of mycobacterium tuberculosis in children is said to be very
158 difficult due to the pauci bacillary nature of childhood tuberculosis [8] This study found
159 a median of age of 11 ± 9.9 months this is in keeping with the finding of other workings
160 with a peak incidence of pulmonary tuberculosis among malnourished children of 1-
161 3years [8,11,14,15] However Veeraraja et al [8] found incidence of pulmonary
162 tuberculosis at a younger age of 6-12months in severely malnourished children. While
163 Munthali et al had a higher median age of 16months. However, they are all among
164 preschool children. Just like other workers [8,14,15] this study did not find any sex
165 predilection. No child in this study had the severe forms of tuberculosis such as
166 disseminated TB and neuro tuberculosis. as they were all vaccinated with BCG. This is
167 not surprising as BCG is known to protect from the very severe forms of tuberculosis
168 such as disseminated TB and neuro tuberculosis [15] 20.27% of the parents in this study
169 had no formal education, 10% were unemployed and 79.7% of them were young adults.
170 These features conform to the description of poverty, illiteracy, ignorance that
171 constitute risk factors for the formation of tuberculosis [6] **There was an epileptic**
172 **functioning of the chest x-ray machine and the Gene Xpert machine this made making a**
173 **diagnosis of tuberculosis very difficult and making a diagnosis had to be done**

174 clinically, following failure of the patients to gain weight despite adequate therapeutic
175 feeding and therapeutic trials. For some other patients a history of contact with a
176 confirmed case was used among other criteria. This is no different from what is
177 obtained in other resource limited countries like India. Bhat et al [12] reported that full
178 current electricity required for the x-ray machine was only available for 3hours during
179 working hours resulting in long waiting hours for patients and as such not all patients
180 could have the X-ray done for their diagnosis. The diagnostic algorithm in their protocol
181 places importance in detecting AFB in the sputum, broncho-alveolar specimen or
182 gastric lavage but it was difficult to carry out on all patients in their setting. This also
183 made bacteriological confirmation difficult in their setting like we had in this study.
184 All the children in this study recovered and were discharged home to be followed up at
185 the moderate acute malnutrition centers closest to them. similar to the work of Christi
186 et al [11]in Bangladesh where the patients were discharged and followed up for six
187 months in case of tuberculosis. While Bhat et al [12] had patients, who may have died
188 who they were unable to account for in Karma kata.

189 190 **Conclusion**

191 The prevalence of tuberculosis is high among children with severe acute
192 malnutrition. One interesting thing that was found in this study is the fact that
193 although Xpert MTB/ RIF is said to be highly sensitive in diagnosis of
194 mycobacterium tuberculosis there was a zero percent yield with it in this study. T
195 he high technology machines used in more advanced countries were not very
196 helpful in diagnosis of TB in this setting because of its repeated break down and
197 lack of uninterrupted power supply. Clinical guidelines for diagnosis of
198 tuberculosis, which do not require such high technology machines should be

199 developed for resource poor countries. They should be used to compliment this
200 high technology machines.

201
202 **Limitations**
203 This was a hospital-based study and so needs to be replicated in a rural
204 community. Also, the Xpert MTB /RIF test should be done in a community-based
205 study as it was epileptic in its function during the period of this study and the
206 results obtained in this study need to be validated in a larger sample in the
207 community.

208

209

210 4. Tables and Figures

211

212 **Table. 1 Socio-demographic information of children**

Age-Groups (months)	Frequency (n = 74)	Percent (%)
1 – 11	26	35.1
12 – 59	48	64.9
Median \pmSD	11.0 \pm9.9	
Gender		
Male	40	54.1
Female	34	45.9

213

214

215 **Table 2. Cross-Tabulation of TB with age groups**

Age-Groups (months)	TB positive	TB Negative	Chi-square (p-value)
1 – 11	6 (30.0)	20 (37.04)	0.31
12 – 59	14 (70.0)	34 (62.96)	(0.5733)**

Total	20 (100.0)	54 (100.0)
--------------	-------------------	-------------------

216

217

218

Figure 1.

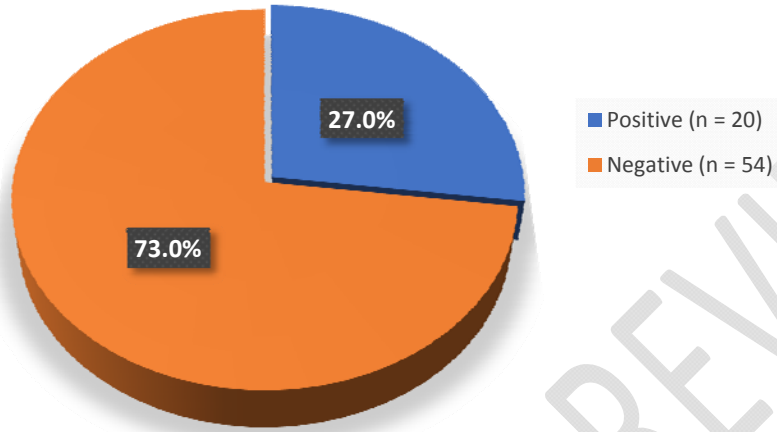
219

220

221

222

223



Prevalence of TB in Children

224

225

226

227

228

229

230

Table 3. Distribution of Nutritional Status of Patients

Nutritional Status	Of Patients	Frequency (%)
Marasmus	65	87.80
Kwashiokor	9	12.20
Total	74	100

231

232

233

234

235

236

237

Table 4. Chest X-ray and GeneXpert MTB RIF

	CXR (%)	GeneXpert MTB RIF (%)
Test Done	15 (20.27)	13 (17.57)
Not Done	59(79.73)	61 (82.43)
Total	74 (100.0)	74 (100.0)

238

239

240

Table 5. Socio-demographic information of parents

Variables	Frequency (n = 74)	Percent (%)
Age Groups (years)		
20 - 29	59	79.7
30 - 39	11	14.9
≥ 40	4	5.4
Mother's Occupation		
Unemployed	8	10.80
Trader	45	60.80
Student	13	17.60
Teacher	1	1.35
Tailor	1	1.35
Electrician	1	1.35
Hair dressing	3	4.05
Driver	1	1.35
Caterer	1	1.35
Education		
No Formal Education	15	20.27
Primary	5	6.76

Secondary	50	67.57
Tertiary	4	5.4

241

242

Table 6. Cross tabulation of Mother's education and TB Prevalence

Education	TB Positive	TB Negative	Chi-square (p-value)
No Formal Education	1 (5.0)	14 (25.9)	3.95 (0.0467)*
Primary	2 (10.0)	3 (5.6)	0.45 (0.4987)**
Secondary	15 (75.0)	35 (64.8)	0.85 (0.3559)**
Tertiary	2 (10.0)	2 (3.7)	1.13 (0.2874)**
Total	20 (100.0)	54 (100.0)	

243

244

245

246

247

Table 7. Cross tabulation of Gender and TB among children

Gender	TB Positive	TB Negative	Chi-square (p-value)
Male	9 (45.0)	31 (57.4)	0.90 (0.3415)**
Female	11 (55.0)	23 (42.6)	
Total	20 (100.0)	54 (100.0)	

248

**Difference between both groups is not statistically significant ($p > 0.05$)

249

250

251

252

Table 8. BCG Vaccination Status of Patients

Vaccine	TB POSITIVE (%)	TB NEGATIVE (%)	TOTAL (%)
BCG	20(27.0)	54(73.0)	74(100)

253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276

Competing Interest There was no competing interest in this study

Consent. Written informed consent was obtained from participants

Ethical Approval. There no ethical Issues in this study, given that it was a descriptive cohort study, WHO exempts it from ethical approval.

References

[1] Marais BJ, Schaaf HS. Childhood tuberculosis an emerging and previously neglected problem. *Infect Dis Clin North. Am* 2010 ;24:727-49.

[2] Winston CA Menzies HJ, Pediatric and Adolescent tuberculosis in United States, 2008-2010. *Pediatrics* 2012; 130: e1425-32

[3] Global tuberculosis Report Geneva Switzerland: World Health Organization. 2015. In 2012,

[4] Graham SM, Sismanidis C, Menzies HI, Marais BJ, Derjen AK, Black RE. Importance of tuberculosis control to address child survival. *Lancet.* 2014;383: 1607-08

5] World health Organisation (WHO) Guidance for national tuberculosis programmes on the management of tuberculosis in children. Geneva: World Health Organisation. 2006

6] Black RE, Allen IH, Bhutta ZA et al Maternal and Child Undernutrition: global and regional exposures and health consequences. *Lancet.* 2008; 371: 243-60

7] Walker VP, Mindin RL. The Vitamin D concentration to Pediatric infections and immune function. *Pediatr Res* 2009;65: 106R-113R

[8] Veeraraja B, Sathenahalli, Naikey M, Vinod G, Rakesh K, Karan J et al Association of tuberculosis with severe acute Malnutrition. 2015;4(68):11865-70

277 [9] WHO Child Growth Standards and the identification of severe Acute Malnutrition in
278 infants and Children. A Joint Statement by the World Health Organisation and the
279 United Nations Children's Fund, 2009

280 [10] Munthali T, Chabala C, Chama E, Mugode R, Kapata N, Musonda P et al.
281 Tuberculosis caseload in Children with severe acute malnutrition related with high
282 hospital-based mortality in Lusaka, Zambia. BMC Res Notes 2017; 10:206

283 [11] Chisti MJ, Graham SM, Duke T, Ahmed T, Ashraf H, Faruque ASG, et al. A
284 Prospective Study of the Prevalence of Tuberculosis and Bacteraemia in Bangladeshi
285 Children with Severe Malnutrition and Pneumonia Including an Evaluation of Xpert
286 MTB/RIF Assay. PLoS ONE; 2014 9(4): e93776.

287 [12] Bhat PG, Kumar AMV, Naik B, Satyanarayana S, KG D, Nair SA, et al. (2013)
288 Intensified Tuberculosis Case Finding among Malnourished Children in Nutritional
289 Rehabilitation Centres of Karnataka, India: Missed Opportunities. PLoS ONE. 2013
290 8(12): e84255. <https://doi.org/10.1371/journal.pone.0084255>

291 [13] LaCourse SM, Chester FM, Preidis G, McCrary LM, Arscott-Mills T, Maliwichi M, Use
292 of Xpert for the diagnosis of pulmonary tuberculosis in severely malnourished
293 hospitalized Malawian children. Pediatr Infect Dis J 2014;33(11):1200-02

294 [14] Singh M, Mynak ML, Kumar L, Mathew L, Jindal SK. Prevalence and Risk factors for
295 transmission of infection among children in household contact with adults having
296 pulmonary TB Arch Dis Child 2005;90:624-28

297 [15] Dahiwale N, Rao S, Singh I, Rawat AK. Significance of Family Survey of Index case
298 for Detection of Tuberculosis. Indian Pediatr 2011; 48:387-89

299

300

301