Prevelance Survey for Assessing Intensity of Group a Beta
 Hemolytic Streptococci (GABHS) Subclinical Infection Rate in
 School Children: A Cross Sectional Study
 Dr. Farheen Fatima¹ and Dr Shubha DS²
 ¹ Basaweshwara Medical College
 Received: 11 February 2013 Accepted: 28 February 2013 Published: 15 March 2013

8 Abstract

9 Background: GABHS infections and their sequelae Rheumatic fever and rheumatic heart

¹⁰ disease have a worldwide distribution and pose an important health problem. In developing

¹¹ countries it remains as an endemic disease.Objectives: The study is aimed to estimate

¹² prevalence and factors associated with the same among school children aged

¹³ 6-12 years. Materials and Methods: This cross-sectional survey was carried out from February

¹⁴ to July 2010, in the diagnostic laboratory of Microbiology department. The study group was

¹⁵ divided into four groups, namely, Group A; Group B; Group C; and Group D. A total of 1769

eligible children were enrolled for sampling of these schools. For each enrolled child in the
 study, a standard culture and antibiogram test with the Lancefield grouping technique was

done in the assessment of the outcome. Results: Among 1769 participants, 1029 (58.2

19

20 Index terms— antibiogram, factors associated, GABHS, prevalence, school children.

21 1 Introduction

22 he prevalence of GABHS carriage in throat of normal asymptomatic school children varies from 13-15% depending upon the population studied, season and other factors. 1 The GABHS has remained a significant human pathogen 23 for centuries. This organism causes a wide variety of infections in humans, ranging from mild upper respiratory 24 tract and skin infections to severe suppurative and invasive conditions like necrotising fasciitis and toxic shock 25 syndrome. 2 of major concern is that post infectious sequelae like acute rheumatic fever (ARF) and post-26 streptococcal glomerulonephritis continue to occur worldwide despite efforts of clinicians, scientists and public 27 health officials to comprehend their pathogenesis and devise ways of disease control. 2 It is estimated that 28 approximately 7 sore throat episodes per year, with 13.5% of these being caused by GABHS. 2 Although ARF 29 and rheumatic heart disease (RHD) have declined in many parts of the world, they continue to be a major cause 30 of cardiovascular morbidity and mortality in India. 2 Sore throat caused by GABHS is one of the most common 31 diseases during adolescence and early adulthood which makes a lot of problems and consumes a great budget for 32 its treatment and complications, all over the world. 3,4,5,6 II. 33

³⁴ 2 Materials And Methods

³⁵ 3 a) Study design and setting

This cross-sectional survey was carried out from February to July 2010, in the diagnostic laboratory of microbiology department.

$_{38}$ 4 b) Study population, sample size and sampling strategy

The study population consisted of school children from 6 to 12 years of age enrolled in various schools of Chitradurga. The sample size was calculated for the primary objective taking the prevalence to be 50% that gives the maximum sample size, with a 95% level of confidence and 5% bound on the error of estimation. The minimum sample size required was 400 children.

A list of all schools (the sampling frame) in the locality was prepared. They were divided into four groups, 43 Namely, Group A (orphanage); Group B (residential schools); Group C (government schools); and Group D 44 (private schools). The simple random sampling method was employed to select 1 school from each group of 45 schools. A total of 1769 eligible children were enrolled for sampling of these schools. All of them were sampled, 46 giving the response rate of 100%. The outcome variable was culture status of the received sample, whether positive 47 or negative for GABHS parasite, which was determined from a throat swab. Data on the independent variable 48 of sociodemographic characteristics were collected by trained research officers on a pretested and structured 49 questionnaire addressed to the student. d) Throat swab collection and laboratory testing Apparently healthy 50 children 6-12 years of age were studied. A team of doctors, technician and interns visited the school twice a 51 week. A detailed history as per recommendation of the WHO for identification of streptococcal sore throat such 52 as fever, soreness of throat, cough and watery nasal discharge were excluded. 53

For each enrolled child in the study, for the assessment of the outcome 7 the test was conducted at the diagnostic microbiology laboratory, by the principal investigator and co-investigator with the help of an experienced laboratory technician. The diagnosis of GABHS disease still relies on isolation of GABHS strains on sheep blood agar followed by presumptive identification based on bacitracin sensitivity on the results of more precise serogrouping methods such as the Lancefield grouping.

From the selected subjects the tonsillar and the pharyngeal mucosa were rubbed vigorously with sterile cotton swab applicator avoiding the surrounding tissues. Throat swabs were transported to the microbiology laboratory by using Todd Hewitt broth. Then swabs were plated onto crystal violet sheep blood agar, chocolate agar and MacConkey's agar. It was then incubated in a candle jar at 35®C for 18-24 hours, examined for the presence of

GABHS and sub cultured onto blood agar for bacitracin sensitivity to differentiate GABHS from non GABHS.

⁶⁴ The isolates of GABHS were subjected for Lancefield grouping as per the manufacturer's instructions with the

65 kit.

66 After diagnosis of GABHS was confirmed, antibiogram test was done for the isolates according to recommen-

67 dations of the National Committee for Clinical Laboratory standards (NCCLS) using Cephalothin, erythromycin,

68 tobramycin, tetracycline, amoxicillin, cotrimoxazole, vancomycin, Cloxacillin and penicillin antibiotic discs from 69 HiMadia Laboratorica Part, Ltd. Mumbai

69 HiMedia Laboratories Pvt. Ltd. Mumbai.

70 **5** III.

71 6 Ethical clearance

The protocol for this study was approved by the Chairman, and the secretary, institutional ethical committee 72 (IEC). The approval was in the agreement that patient anonymity must be maintained, good laboratory practice 73 quality control ensured, and that every finding would be treated with utmost confidentiality and for the purpose of 74 this research only, all work was performed according to the international guidelines for human experimentation 75 in biomedical research. 8 Approval was obtained from the Head Master of each school studied and informed 76 consent was obtained from each of the participating pupils. The participating students were given chocolates 77 as an incentive. Culture positive subjects were referred to the primary health center in the area for immediate 78 treatment. a) Data management and statistical analysis During data collection completed questionnaires were 79 80 checked regularly to rectify any discrepancy, logical errors, or missing values. The data entry was carried out using Microsoft Office Excel worksheet and then the data were exported to statistical analysis software WINK 81 SDA for further analysis. Variables were categorized in a biologically meaningful way where applicable. To the 82 analyzed data, mean and standard deviation for continuous variables and proportion for categorical variables 83 were computed. Crude associations of the binary outcome variable with each independent variable were assessed 84 by the Chi -square test. The level of statistical significance was set as P?0. 85

86 05 and for each statistically significant factor.

Results: The results represent information collected from 1769 Throat swabs. b) Descriptive Characteristics
 Among 1769 participants, 1029 (58.2%) were boys and 740 (41.8%) were girls.

⁸⁹ 7 c) Prevalence of GABHS

⁹⁰ The overall prevalence of GABHS was estimated as 493/1769 (27.9%) [Table 1]. Group A 35.62% (26/73), Group

⁹¹ B 37.5% (51/136), Group C 34.8% (187/588), and Group D 23.7% (230/972). Higher prevalence was found in ⁹² 6-10 years aged; the prevalence percentage declined with increase in age and showed lowest prevalence in subjects

⁹³ above 10 years of age. The prevalence was higher in boys as compared with girls. [Tables 2-5].

⁹⁴ 8 d) The resistance pattern of GABHS

The sensitivity was highest for vancomycin (100%) followed by tobramycin 77.1%, Cephalothin 74% and erythromycin 69.6%. The resistance was highest for amoxicillin 79.1% followed by penicillin 76.4%, Cloxacillin 74.6% and Gentamicin 70%. [Table-7] The factors associated with the GABHS prevalence and carrier rate were estimated as in [Table 8]. We observed that the prevalence of GABHS in the throat of asymptomatic school children was 27.9% which is in correlation with Koshi G et al 11, Prakash K et al. 11 However, the prevalence of asymptomatic carriage of GABHS has been reported (11,12,13, 14,15,16,17,18) between 11-47% from various countries this could be attributed to various demographic factors.

In this study none of the school children showed the characteristic picture of streptococcal pharyngitis. This is not unusual, as in a 3 year study from Egypt. 19 none of the children had streptococcal exudative tonsillitis out of 1041 children examined.

105 The clinical picture alone is not reliable, as subclinical throat infection caused by GABHS is not uncommon.

Also isolation of GABHS alone is not enough to suggest infection in asymptomatic children. Thus the demonstration of a rise in titer of antibodies against extracellular antigens of GABHS is essential for diagnosis of infection. 20

¹⁰⁹ 9 a) Strength and Limitations

As per our knowledge this study is first of its kind in our locality focusing on school children of different living conditions. The throat swab testing by routine culture and Lancefield grouping method increased the validity of estimates.

Our study has certain limitations that need to be single throat swab examination for detection of GABHS, which could have underestimated the prevalence, as optimal laboratory diagnosis of GABHS requires the examination of at least two throat swabs collected over several days.

More recent studies have suggested throat culture is still considered as the 'gold standard' method for GABHS detection, giving results in about 90-95% of the cases and we have done the same.

However, Antibody studies are microbiologically important both for demonstration of GABHS pharyngitis as well as the clinical diagnosis of (RF/RHD). We were unable to perform antibody studies on subjects as we could not to get the written consent. This is one of the first few school survey studies carried out in this region and therefore, we wanted to develop a good rapport with the children before we could do intensive studies on them. V.

123 10 Conclusion

According to the present study, the streptococcal carrier rate in this area is comparable to the other studies in surrounding areas. Prevalence of GABHS from the throat of asymptomatic school children has been reported for the first time from this locality. Further epidemiological studies on this aspect are needed to substantiate the findings of our study.

In India, the streptococcal reference system has already been established and primary prevention method for RF and RHD, namely control of streptococcal infections is also going on. 21 To conclude, as methods of the streptococcal control program have now become cost effective, we strongly recommend such prevalence studies should be actively employed to prevent the high prevalence of GABHS pharyngitis and their sequelae, with special concern for children below 11 years of age.

133 IV.

134 **11 Discussion**

Healthy carriers of GABHS are sources for bacterial dissemination and are able to communicate the disease and even lead to severe epidemics.

¹³⁷ There is evidence that asymptomatic throat infection caused by GABHS may lead to ARF. 9 ^{1 2 3 4}

 $^{^{1}}$ © 2013 Global Journals Inc. (US)

 $^{^{2}()}$

³Prevelance Survey for Assessing Intensity of Group a Beta Hemolytic Streptococci (Gabhs) Subclinical Infection Rate in School Children: A Cross Sectional Study

⁴()



Figure 1: T

	1	•	
	I		
		•	

SEX Boys Girls	TOTAL	NO.OF SI	PECIMENS PR	ROCESSED 1029 740			CULTURE POSITIV 291 202		VE No. % 28.3 27.3
Total				1769			493		27.9
			Table 2 : Gro	up A (B	asawamak	kalu)			
		BOYS		GIRLS			TOTAL SA	AMPLED	
AGE	TOTAL	POSITIV	E NO. %	TOTA	LPOSITIV	VE NO. %	TOTAL	POSITI	VE NO. $\%$
6-7	05	04	80	01	01	100	06	05	83.3
7-8	08	06	75	02	02	100	10	08	80
8-9	00	00	00	02	01	50	02	01	50
9-10	08	03	37.5	00	00	00	08	03	37.5
10-11	07	03	42.8	08	01	12.5	15	04	26.7
11-12	10	02	20	00	00	00	10	02	20
>12	16	02	12.5	06	01	16.7	22	03	13.6
TOTAL	54	20	37.03	19	06	31.6	73	26	35.6
			Table 3 : Gro	up-B (O	rphanage)				
		BOYS		GIRLS			TOTAL SA	AMPLED	
AGE	TOTAL	POSITIV	E TOTAL NO.	%	POSITIV	VE TOTAL	NO. %	POSITI	VE NO. $\%$
6-7	15	12	80	07	05	71.4	22	17	77.3
7-8	10	06	60	08	04	50	18	10	55.5
8-9	12	06	50	10	03	30	22	09	40.9
9-10	12	04	33.3	07	03	42.8	19	07	36.8
10-11	14 11	$04 \ 01$	$28.6 \ 9.1$	05 03	01 00	20 00	19 14	05 01	26.3
11-12									07.1
> 12	20	02	10	02	00	00	22	02	09.1
TOTAL	94	35	37.23	42	16	38.1	136	51	37.5
			Table 4 : Gro	up-C (G	ovt. Schoo	ol)			
		BOYS		GIRLS			TOTAL SA	AMPLED	
AGE	TOTAL	POSITIV	E TOTAL NO.	%	POSITIV	VE TOTAL	NO. %	POSITI	VE NO. $\%$
6-7	41	14	34.1	33	24	72.7	74	38	51.3
7-8	74	24	32.4	25	13	52	99	37	57.4
8-9	45	14	31.1	44	16	36.4	89	30	33.7
9-10	45	15	33.3	69	23	33.3	114	38	33.3
10-11	45	15	33.3	56	12	21.4	101	27	26.7
11-12	25	07	28	35	01	02.8	60	08	13.3
>12	29	09	31	22	00	00	51	09	17.6
TOTAL	304	98	32.2	284	89	31.3	588	$187 \ 31.8$	

Figure 2: Table 1 :

-
5
J.

		BOYS		GIRL	S		TOTAL	SAMPLEI)
AGE	TOTA	LPOSITIVE	TOTAL I	NO. %	POSIT	IVE TOTAI	J NO. %	POSITI	VE NO. $\%$
6-7	88	24	27.3	59	14	23.7	147	38	25.8
7-8	85	24	28.2	58	16	27.6	143	40	27.9
8-9	84	23	27.4	58	16	27.6	142	39	27.5
9-10	86	21	24.4	60	14	23.3	146	35	24
10-11	82	19	23.2	56	13	23.2	138	32	23.2
11-12	77	17	22.1	53	11	20.7	130	29	22.3
>12	75	10	13.3	51	07	13.7	126	17	13.5
TOTAL	577	$138 \ 23.9$		395	91	23.0	972	$230 \ 23.7$	7

Figure 3: Table 5 :

013			
2			
Year			
Volume XIII Issue	SEX GROUP-	TOTAL NO.OF	CULTURE POSITIVE
III Version I	A GROUP-B	SPECIMENS	No. % 26 35.6 51 37.5
	GROUP-C	PROCESSED 73	$187 \ 31.8 \ 230 \ 23.7$
	GROUP-D	136 588 972	
() F			

Figure 4: Table 6 :

$\mathbf{7}$

6

ANTIBIOTICS	RESISTANCE	%
	No.	
Cephalothin (CF)	128	26
Erythromycin (E)	144	29.4
Tobramycin (T)	113	22.9
Tetracycline (Te)	241	48.9
Amoxicillin (Amx)	390	79.1
Co-Trimoxazole (S&T)	289	58.8
Vancomycin (Va)	0	0
Cloxacillin (Cx)	368	74.6
Gentamicin (Gm)	345	70
Penicillin (P)	376	76.4

Figure 5: Table 7 :

Variable	Determiner Total no.		Positive No. $\%$	
Age	6-10	1061	355 33.5	
	>10	708	139 19.6	
Gender	Male	1029	291 28.3	
	Female	740	202 27.3	
Residence	Orphanage	73	26	35.6
	Minority	136	51	37.5
	Sub-urban	588	187 31.8	
	Urban	972	230 23.7	
Oral hygiene	Good	1263	216 17.1	
	Bad	506	413 81.6	
Care taker	Literate	1222	183 14.9	
	Illiterate	547	$246 \ 44.9$	

Figure 6: Table 8 :

11 DISCUSSION

- [El Kholy et al. ()] 'A 3 year prospective study of streptococcal infections in a population of rural Egyptian
 school children'. A El Kholy , A H Sorous , H A Houser . J Clin Microbiol 1973. 6 p. .
- [Miller et al. ()] 'A control study of beta hemolytic streptococcal infections in rheumatic families. I. Streptococcal disease among healthy siblings'. J M Miller, S L Stancer, B F Massell. Am J Med 1958. 25 p.
- 142 [Shet and Kaplan ()] 'Addressing the burden of group A streptococcal disease in India'. Anita Shet , Edward
 143 Kaplan . Ind J Peadiatr 2004. 71 (1) p. .
- [Community control of rheumatic heart disease in developing countries: @stratigies for prevention and control Who chron ()]
 'Community control of rheumatic heart disease in developing countries: @stratigies for prevention and
 control'. Who chron 1980. 34 p. .
- [Woods et al. ()] Detection of Group A streptococci in children under three years of age with pharyngitis. Peadtri
 Emerg Care, W A Woods, C T Carter, T A Scholager. 1999. 15 p. .
- [Prakash et al. ()] 'Distribution of groups and types of beta hemolytic streptococci in cases of RHD and apparently healthy school children'. K Prakash , S Chawda , B P Amma . Ind J Path Bact 1973. 16 p.
 .
- 152 [Reid et al. ()] 'Group G streptococci in healthy school children and in patients with Glomerulonephritis in 153 Trinidad'. Hfm Reid , Dcj Bassett , Pooh King , T . J Hyg 1985. 94 p. .
- [Karoui et al. ()] 'Hemolytic streptococci and streptococcal antibodies in normal school children in Kuwait'. R
 Karoui , H A Majeed , A M Yousof . Am J Epidemiol 1982. 116 p. .
- [Khani ()] 'Isolation of Group A Beta hemolytic streptococcus in 150 children with sore throat and antibiogram
 test. Thesis in school of pharmarcy'. Hashem Khani , M . Kerman Medical University1995. p. 48.
- [Jasir et al. ()] 'Isolation rates of streptococcus pyogenes in patients with acute pharyngotonsillitis and among
 healthy school children in Iran'. A Jasir , A Noorani , A Mirsalehian . *Epidemiol. Infect* 2000. 124 (1) p. .
- [Fatemeh and Ali ()] 'Prevalence of beta hemolytic streptococcus carrier state and its sensitivity to different
 antibiotics among guidanceschool children in Kerman-Iran'. N Fatemeh , Mohammed Ali , T . Am J Infect
 Dis 2005. 1 (2) p. .
- 163 [Oliver ()] 'Rheumatic fever -is it still a problem?'. -C Oliver . J Antimicrob Chemo Ther 2000. 45. (Suppl)
- [Kell and Dick ()] 'Severe invasive Group A beta hemolytic streptococcus infection complicating pharyngitis: a
 case report and discussion'. S B Kell , L Dick . J Okla state Med Assoc 2000. 93 p. .
- [Gouthreir ()] Severe streptococcus beta hemolytic group A infections in children. Arch peadiatr, M Gouthreir.
 1996. 3 p. .
- [Koshi and Myers ()] 'Streptococcal disease in children in southern India'. G Koshi , R M Myers . Ind J Path
 Bact 1971. 14 p. .
- 170 [Krobber ()] 'Streptococcal meningitis'. M S Krobber . JAMA 1985. 253 p. .
- [Gordis et al. ()] 'Studies on the epidemiology and prevention of rheumatic fever. III. Evaluation of the Mariland
 rheumatic fever registry'. L Gordis , A Lilienfeld , R Rodriguez . *Pub Health Rep* 1969. 84 p. .
- 173 [Gupta et al. ()] 'Subclinical group A streptococcal throat infection in school children'. R Gupta , K Prakash , 174 A K Kapoor . Ind Peadiatr 1992. 29 p. .
- [Bascom and Anthony ()] 'The dynamics of streptococcal infections in a defined population of children: serotypes
 associated with skin and respiratory infections'. F Bascom , Edward L Anthony . Am J Epidemiol 1976. 104
 (6) p. .
- ¹⁷⁸ [Gerber and Randolf ()] 'The group A streptococcal carrier state: a re examination'. M A Gerber , M F Randolf ¹⁷⁹ . Am J Dis Child 1988. 140 p. .
- 180 [World Medical Association declaration of Helsinki. Ethical principles for medical research involving human subjects World Medic
- 'World Medical Association declaration of Helsinki. Ethical principles for medical research involving human
- 182 subjects'. http://www.wma.net/e/policy/b3.htm World Medical Association (Last accessed on 2000)