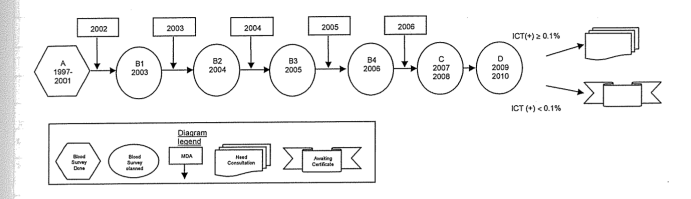
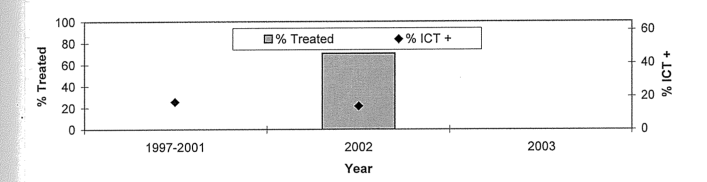




1. Timeline of blood surveys and MDAs carried out under PacELF



2. ICT Prevalence and % Treated in the Fiji Islands under PacELF



Date	Method of Test	Target	Sampling method	No. of examined	No. of Positives	Positive rate (%)	Remarks	Reference
1997, 2000- 2001	ICT	Rotuma (97), Whole area	convenient sample	5983	993	16.60		DIS(2001)
2002	ICT	Sentinel Site (48 villages)	convenient sample	3214	452	14.06	Pre-MDA	Draft report
2002	MF	Sentinel Site (48 villages)	convenient sample	3214	203	6.32	Pre-MDA	Draft report

MDAs								
Date	MDA	Total Population	Registered Population	% Registered	Treated population	% Treated / Total	% Treated / Registered	Reference
2002	1st MDA	776173	575486	74.14	546922	70,46	95.04	AM5 presentation
2003	2nd MDA							

3. History of Filariasis Activities in Fiji in the 1900's before PacELF

Year	Activity	Area	MF Prevalence	Symptomatic cases	Control Programme	Reference:
1904	Clinical survey			Filariasis is especially prevalent in Fiji		BOISSIERE, quoted in Sasa (1976)
1905	MF survey	Colonial Hospital from 15 different provinces	25.7% (156/608)			LYNCH, quoted in Sasa (1976)
1912	MF & Clinical survey		27.1% (358/1320)	General: 43.5% (574/1320)		BAHR, quoted in Sasa (1976)
1912	MF & Clinical survey	Bau	12.5%(/)	Elephantiasis: 0% (/)	BAHR, quoted in Sasa (1976)
1912	MF & Clinical survey	Loma Loma	32.8% (/)	Elephantiasis: 1.8% (BAHR, quoted in Sasa (1976)
1912	MF & Clinical survey	Oneata	22.5% (/)	Elephantiasis: 1.5% (BAHR, quoted in Sasa (1976)
1912	MF & Clinical survey	Lakeba	36.5% (/)	Elephantiasis: 8.7% (BAHR, quoted in Sasa (1976)
1925	MF survey	Lancou	27.6% (/)			PacELF Meeting Report (1999), quoted by Travis
1929	MF survey	Rotuma	28.7%(/171)			LAMBERT, quoted in Sasa (1976)
1323	Thi Survey	Rotuma	20.770(7171)			AMOS, quoted by Iyenger (1959, 1965), quoted in
1946	MF survey	Rotuma	28.7% (/1938)			Sasa (1976)
Pre-1949	Vector Control and Village Sanitation	Countrywide		Elephantiasis: 0.9% (511/57888)	Cutting grass and elimination of breeding sites	Symes (1956), quoted MoH Plan (1996)
1950's	MDA				Experimental use of Hetrazan	Symes (1956), quoted MoH Plan (1996)
1954- 1956	MF survey	Countrywide (8 areas)	19.8% (357/1804)			Symes (1956), quoted MoH plan (1996), Table 2
1954- 1956	MF survey	Countrywide (Vitilevu, Taveuni, Savusavu, Labasa)	19.5% (385/1976)			Symes (1956), quoted MoH plan (1996), Table 3
1954-		Countrywide (Vitilevu, Taveuni, Savusavu,		Elephantiasis: 3.4% (72/2142) Scrotum: 0.9% (20/2142) Fever with lymphagitis 5.4% (116/2142) Enlargement of lymph: 5.2%		Symes (1956), quoted
1956	MF & Clinical survey	Labasa)	18.2% (389/2142)	(112/2142)		MoH plan (1996), Table 8
1954-	Clinical	Countrywide (Vitilevu, Taveuni, Savusavu,		Hydrocele: 1.1% (20/1748) Filaria Fever: 6.6% (116/1748) Enlargement of lymph nodes: 6.3%		Symes (1956), quoted
1956	Clinical survey MF (Knotts	Labasa)		(110/1748)		MoH plan (1996), Table 2
1956	concentration) and Clinical survey	Countrywide		Elephantiasis: 0.9% (511/57888)		NELSON & CRUIKSHANK, quoted in Sasa (1976)
1961	MDA	Rewa		e ii c	Pilot DEC MDA – Smg/kg per dose, doses at weekly ntervals per course, 2courses	BURNETT & MATAIKA,
	,	.xcma	(E	Elephantiasis: 0.6% (88/13437) Enlarged lymph		quoted in Sasa (1976)
1968	Clinical Survey	Northern Division		glands: 17.8% 2354/13228)	S N	Symes (1956), quoted 4oH plan (1996), Table 7

3. History of Filariasis Activities in Fiji in the 1900's before PacELF (continued)

Year	Activity	Area	MF Prevalence	Symptomatic cases	Control Programme	Reference:
1968	MF survey	Taveuni/ Koro	23.1% (219/947)			MoH plan (1996), Table 2, PacELF
		Savusavu	18.8% (250/1324)			MoH plan (1996), Table 2, PacELF
1968	MF survey		29.4% (155/528)			MoH plan (1996), Table 2, PacELF
1968	MF survey	Rotuma	13.5%			MACNAMARA (1969), quoted MoH plan (1996),
1969 1968-	MF survey	Northern Division	(667/4945)	-	Hetrazan	Table 4 MoH plan (1996), PacELF
1969	MDA	Countrywide	7.6%			MoH plan (1996), Table 2
1969	MF survey	Macuata/Bua	(109/1437)			PacELF MoH plan (1996), Table 2
1969	MF survey	Lau	13.8% (136/984)		DEC MDA for 2yrs	PacELF REPORT OF WHO/SPC
1969-	MDA	Countrywide			in each area. Smg/kg weekly for 6 weeks then monthly for 22 months. Total dosage-140mg/kg	SENIMAR, quoted in Sasa
1975		Kadavu	11.85% (46/388)		, , , , , , , , , , , , , , , , , , ,	MoH plan (1996), Table 2 PacELF
1970	MF survey		18.5%			MoH plan (1996), Table 2 PacELF
1970	MF survey	Lomaiviti	(167/902)			MoH plan (1996), Table 2 PacELF
1972	MF survey	Rotuma	(58/2015) 0.06%			MoH plan (1996), Table 2 PacELF
1973	MF survey	Kadavu	(2/3124)			MoH plan (1996), Table 2 PacELF
1974	MF survey	Taveuni/ Koro	0.5% (6/1103)			MoH plan (1996), Table 2 PacELF
1974	MF survey	Savusavu	0.85% (3/349)			MoH plan (1996), Table 2 PacELF
1974	MF survey	Lau	(20/7499)			MoH plan (1996), Table 2 PacELF
1974	MF survey	Rotuma	(92/2347) 0.3%			MoH plan (1996), Table 2 PacELF
1974	MF survey	Lomaiviti	(11/3686)			MoH plan (1996), Table 2 PacELF
1979	MF survey	Savusavu	1.5% (32/721)			MoH plan (1996), Table 2 PacELF
1980	MF survey	Lau	4.4% (32/721) 5.8%			MoH plan (1996), Table 2 PacELF
1982	MF survey	Kadavu	(91/1561)			MoH plan (1996), Table 2 PacELF
1983	MF survey	Lau	(262/3843)			MoH plan (1996), Table 2 PacELF
1983	MF survey	Rotuma	(363/1718) 5.7%			MoH plan (1996), Table 2
1983	MF survey	Lomaiviti	(137/2394) 8.09%			MoH plan (1996), Table 2
1984	MF survey	Lau	(189/2447)		<u> </u>	PacELF

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3. History of Filariasis Activities in Fiji in the 1900's before PacELF (continued)

Year Activity Area MF Prevalence Symptomatic cases Control Programme Pilot project comparing 2 different DEC regimens carried out. First area: DEC(6mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weekly X 6 then monthly X 22, Third area: Control area 1984- 1991 MDA Pilot area Control area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601) Hydrocele: 2.1%	Reference: MoH plan (1996), PacELF MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2, PacELF
Pilot project comparing 2 different DEC regimens carried out. First area: DEC(6mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weight given annually X2yr, Third area: Control area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	MoH plan (1996), PacELF MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
Pilot project comparing 2 different DEC regimens carried out. First area: DEC(6mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weekly X 6 then monthly X 22, Third area: Control area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
Comparing 2 different DEC regimens carried out. First area: DEC(6mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weekly X 6 then monthly X 22, Third area: Control area Control area	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
different DEC regimens carried out. First area: DEC(6mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weekly X 6 then monthly X 22, Third area: Control area	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
regimens carried out. First area: DEC(6mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weight yX 6 then monthly X 22, Third area: Control area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
Out. First area: DEC(6mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weight X 6 then monthly X 22, Third area: Control area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
DEC(6mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weight given annually X5yrs, Second area: DEC (5mg/kg) weekly X 6 then monthly X 22, Third area: Control area	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
Weight given annually X5yrs, Second area: DEC (5mg/kg) weekly X 6 then monthly X 22, Third area: Control area	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
Weight given annually X5yrs, Second area: DEC (5mg/kg) weekly X 6 then monthly X 22, Third area: Control area 1984-	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
1984- 1991 MDA Pilot area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 1985 MF survey Savusavu (Nagigi) 1986 Elephantiasis: 0.5% (28/5601)	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
Second area: DEC (5mg/kg) weekly X 6 then monthly X 22, Third area: Control area	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
1984- 1991 MDA Pilot area (5mg/kg) weekly X 6 then monthly X 22, Third area: Control area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601) Elephantiasis: 0.5%	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
1984- 1991 MDA Pilot area X 6 then monthly X 22, Third area: Control area Control ar	Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
1984- 1991 MDA Pilot area X 22, Third area: Control area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601) (28/5601)	Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
1984- 1991 MDA Pilot area Control area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601) (28/5601)	Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
1984- 1991 MDA Pilot area Control area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601) (28/5601)	Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
1991 MDA Pilot area 1985 MF survey Kadavu 6.9% (324/4686) 1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601) (28/5601)	Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	Bulletin of WHO, 1998, 76 (6): 575-579 MoH plan (1996), Table 2,
1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	(6): 575-579 MoH plan (1996), Table 2,
1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	MoH plan (1996), Table 2,
1985 MF survey Kadavu 6.3% (366/5792) 1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	
1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	
1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	raculi
1985 MF survey Savusavu (Nagigi) 9.2% (17/184) Elephantiasis: 0.5% (28/5601)	
Elephantiasis: 0.5% (28/5601)	MoH plan (1996), Table 2,
Elephantiasis: 0.5% (28/5601)	PacELF
Elephantiasis: 0.5% (28/5601)	
(28/5601)	MoH plan (1996), Table 9,
	PacELF
Hydrocele: 2.1%	
injurous.	
(119/5601)	
Filaria Fever: 2.3%	
(131/5601)	
Enlargement of	
Epitrochlear: 14.5%	
(814/5601)	
Enlarged inguinal	
1130J"	
1986 Clinical Survey Kadavu & Lomaiviti (2300/5601)	MoH plan (1996), Table 2,
1986 MF survey Lomaiviti 11.6% (534/4611)	PacELF
1986 MF survey Lomaiviti 11.6% (534/4611) DEC	MoH plan (1996), Table 2,
1986-	
	PacELF
1988 MDA Lomaiviti 5 annual	MATAIKA et al (1998),
treatment of	Bulletin of WHO, 1998, 76
single dose DEC	(6): 575-579
1986- (6mg/kg)	(5), 5, 5 5, 5
1990 MDA Kadavu (6mg/kg)	1.1.77.71(4 1 1 (4000)
	MATAIKA et al (1998),
	Bulletin of WHO, 1998, 76
1 (100/0077)	(6): 575-579
1987 MF survey Kadavu 4.1% (132/3257)	
	MATAIKA et al (1998),
	Bulletin of WHO, 1998, 76
2.20/ (64/3010)	(6): 575-579
1988 MF survey Kadavu 2.3% (64/2819)	MoH plan (1996), Table 2,
1988 MF survey Rotuma 11.07% (253/2284)	PacELF
1988 MF survey Rotuma 11.07% (253/2284)	MATAIKA et al (1998),
	Bulletin of WHO, 1998, 76
1989 MF survey Kadavu 1.6% (48/2967)	(6): 575-579
1989 MF survey Kadavu 1.6% (48/2967)	MoH plan (1996), Table 2,
	PacELF
1989 MF survey Lomaiviti 0.6% (17/2654)	racelr
1.1000 ME CONOV 1.0003000 0.0% 0.17720371	
1989 MF survey Lomaiviti 0.6% (17/2654)	MATAIKA et al (1998).
1989 MF survey Lomaiviu 0.0% (1//2034)	MATAIKA et al (1998),
1989 MF survey Lomaiviti 0.6% (1//2634) 1990 MF survey Kadavu 1.3% (38/2830)	MATAIKA et al (1998), Bulletin of WHO, 1998, 76 (6): 575-579

3. History of Filariasis Activities in Fiji in the 1900's before PacELF (continued)

					Control	
Year	Activity	Area	MF Prevalence	Symptomatic cases	Programme	Reference:
				Elephantiasis: 0.5% (29/5601) Hydrocele: 1.8% (103/5601)		MoH plan (1996), Table 9, PacELF
				Filaria Fever: 0.6% (34/5601)		
				Enlargement of Epitrochlear: 6.0% (333/5601)		
1990	Clinical survey	Kadavu & Lomaiviti		Enlarged inguinal nodes: 28.8% (1617/5601)		
1990-						MATAIKA et al (1998), Bulletin of WHO, 1998, 76
1991	MF survey	Kadavu	0.7% (18/2611)			(6): 575-579
1991	MF survey	Savusavu	3.4% (61/1811)			MoH plan (1996), Table 2, PacELF
1991	MF survey	Macuata	0.64% (11/1728)			MoH plan (1996), Table 2, PacELF
1991	MF survey	Lomaiviti	0.8% (23/2704)			MoH plan (1996), Table 2, PacELF
1991- 1995	MF survey	Countrywide	5.1% (1663/31877)			MoH plan (1996), Table 1, PacELF
1991- 1993	MF survey	Countrywide, Indians only	0% (0/825)			MoH plan (1996), Table 1, PacELF
				Elephantiasis: 0.2% (37/18253),		MoH plan (1996), Table 6, PacELF
				Hydocele: 0.9% (168/18253),		
1991- 1995	Clinical survey	Countrywide		Lymph node enlargement: 16.1% (2939/18253)		
1993	MF survey	Rotuma	15.7% (292/1854)	(222) 10233)		MoH plan (1996), Table 2, PacELF
		110 201710				MoH plan (1996), Table 2,
1994	MF survey	Kadavu	1.5% (6/392)			PacELF
1994- 1995	MF survey	Lau	5.07% (175/3449)			MoH plan (1996), Table 2, PacELF
1005					Ivermectin	MoH plan (1996), PacELF
1996	MDA	Eastern Division			(200ug/kg)	

FIJ -BS1-



PacELF Country Blood Survey Data

FIJI

(2001)

BS-1. Summary

Method: ICT

Total Population

775,077

(National Cencus 1996)

Total Examined

5,983

(01 Jan. 1997 - 02 Nov. 2001)

Total positives

993

% Examined

0.77 %

% Positives

16.60 %

Comment : None

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Click here ▼ and choose your country name from the list below.

Country:	Fiji		,
Area:	Enter an area name if you wish to ana	ilyze are:	as separately, otherwise leave blank.
Survey F	Period		Year of National Census

Survey F	eriod			
	Day	Month	Year	
From	01	Jan.	1997	Method of Test
То	02	Nov.	2001	ICT Enter the method (ICT, MF, Og4C3,etc.,)
No of F	ramine	d. Posifiv	/es	

Age	No	. of Exam	ined	No	of Posit	tives	Tot	al
group	Male	Female	Unknown	Male	Female	Unknown	Examined	Positives
0~4	67	73		4	6		140	10
5~9	398	320		37	26		718	63
10~14	552	549		64	53		1,101	117
15~19	496	680		69	56		1,176	125
20~24	156	157		40	14		313	54
25~29	109	176		31	22		285	53
30~34	148	169		41	30		317	71
35~39	176	216		49	37		392	86
40~44	144	180		47	24		324	71
45~49	128	164		48	22		292	70
50~54	121	133		43	28		254	71
55~59	86	108		33	19		194	52
60over	199	241		78	62		440	140
unknown	17	20		4	6		37	10
TOTAL	2,797	3,186	0	588	405	0	5.983	993

1996									
No. of Population									
Age Male Female Total									
0~4	48,563	45,651	94,214						
5~9	44,937	42,158	87,095						
10~14	47,709	45,146	92,855						
15~19	42,829	40,853	83,682						
20~24	34,444	32,511	66,955						
25~29	31,283	30,377	61,660						
30~34	30,727	30,114	60,841						
35~39	28,525	27,254	55,779						
40~44	22,341	21,839	44,180						
45~49	18,482	18,599	37,081						
50~54	14,286	14,397	28,683						
55~59	10,857	11,388	22,245						
60over	18,948	20,859	39,807						
TOTAL	393,931	381,146	775,077						

Comments:

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PacELF Country Blood Survey data - Input II.

II. Input your blood survey data by Area in blank cells.

01/Jan./1997 - 02/Nov./2001

FIJI

	Area	No. of	No. of	Population
	Alta	Examined	Positives	
1	Beqa	. 307	129	1,241
2	Yanuca	77	27	259
3	Vatulele ·	525	1	1,017
4	Nadi	505	6	73,929
5	Rakiraki	510	90	29,819
6	Ovalau/Moturiki	551	64	10,591
7	Kadavu	602	73	11,441
8	Vanuabalavu	711	146	3,615
9	Lakeba	589	134	9,132
10	Bua	512	73	18,628
11	Macuata	440	4	93,508
12	Taveuni	491	136	14,400
13	Rotuma	163	110	2,483
14				
15				
16				
17				
18				
19				
20				
21				
22				
23	*			
24				
25				
26				
27				
28				
29				
30				
	TOTAL	5,983	993	270,063

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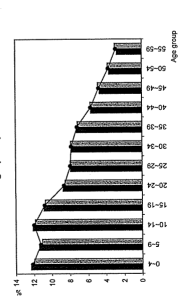
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PacELF Country Blood Survey data

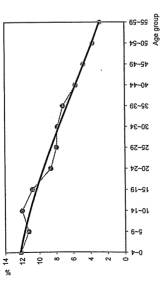
BS-2. Population by Age in FIJI (1996)

	Male	%Male	Female	%Female	Total	%Total
Age group	population	population	population	population	population	population
0~4	48 563	12.33	45,651	11.98	94,214	12.16
	44 937	11.41	42,158	11.06	87,095	11.24
70~7	47,709	12.11	45,146	11.84	92,855	11.98
727	42,839	10.87	40.853	10.72	83,682	10.80
20~00	34 444	8.74	32,511	8.53	66,955	8.64
25~29	31.283	7.94	30,377	7.97	61,660	7.96
30~37	30,727	7.80	30,114	7.90	60,841	7.85
35~39	28,72	7.24	27.254	7.15	55,779	7.20
40~44	22,02	5.67	21,839	5.73	44,180	5.70
45~49	18 482	4.69	18,599	4.88	37,081	4.78
50~54	14.286	3.63	14,397	3.78	28,683	3.70
25.00	10.857	2.76	11.388	2.99	22,245	2.87
60over	18,948	4.81	20,859	5.47	39,807	5.14
TOTAL	393,931	100.00	381,146	100.00	775,077	100.00

Demographic pattern



Demographic Pattern with Polynomial Trend Line



PacELF Country Blood Survey data

Filename : DIS BS-FIJ-1 FIJ -BS2-

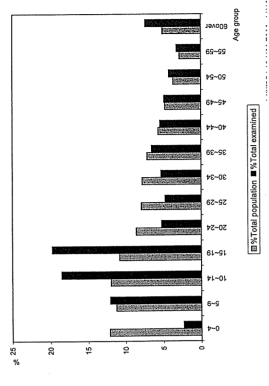
Filename : DIS BS-FIJ-1 FIJ -BS3-

BS-3. Population (1996) and Samples (01/Jan./1997 - 02/Nov./2001)

by Age in FIJI

	Total	%Total	Total	%Total
Age group	examined	examined	population	population
0~4	140	2.35	94,214	12.16
£~6	718	12.08	87,095	11.24
10~14	1,101	18.52	92,855	11.98
15~19	1,176	19.78	83,682	10.80
20~24	313	5.26	66,955	8.64
25~29	285	4.79	61,660	7.96
30~34	317	5.33	60,841	7.85
35~39	392	6.59	55,779	7.20
40~44	324	5.45	44,180	5.70
45~49	292	4.91	37,081	4.78
50~54	254	4.27	28,683	3.70
55~59	194	3.26	22,245	2.87
60over	440	7.40	39,807	5.14
TOTAL	5,946	100.00	775,077	100.00

Population and Samples by Age



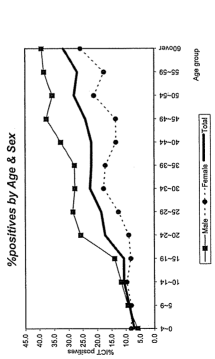
Printed: 10 Nov 2003 11:13 AM

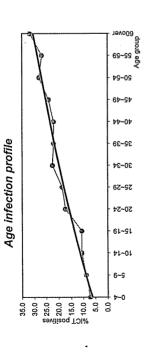
ᄓ

PacELF Country Blood Survey data

BS-4.Positive Rate (01/Jan./1997 - 02/Nov./2001) by Age & Sex in FIJI

Age		Male			Female			Total	
roup	examined	positives	%	examined	positives	%	examined	positives	%
0~4	29	4	5.97	73	9	8.22	140	10	7.14
5~9	398	37	9.30	320	56	8.13	718	63	8.77
0~14	552	64	11.59	549	23	9.62	1,101	117	10.63
5~19	496	69	13.91	680	26	8.24	1,176	125	10.63
0~24	156	4	25.64	157	14	8.92	313	54	17.25
5~29	109	31	28.44	176	22	12.50	285	53	18.60
0~34	148	41	27.70	169	30	17.75	317	71	22.40
5~39	176	49	27.84	216	37	17.13	392	98	21.94
0~44	144	47	32.64	180	24	13.33	324	71	21.91
5~49	128	48	37.50	164	22	13,41	292	20	23.97
0~54	121	43	35.54	133	78	21.05	254	71	27.95
5~59	86	33	38.37	108	19	17.59	194	52	26.80
60over	199	78	39.20	241	62	25.73	440	140	31.82
DTAL	2.780	584	21.01	3,166	399	12.60	5,946	983	16.53





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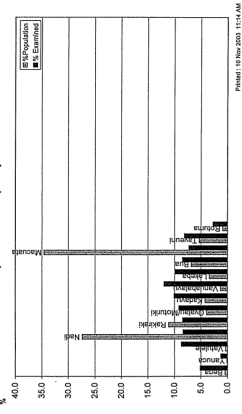
BS-5. Population (1996) and Samples (01/Jan./1997 - 02/Nov./2001) by Area in FIJI

FIJ-8S5-

Filename: DIS BS-FIJ-1

% Population	0.46	0.10	0.38	27.37	11.04	3.92	4.24	1.34	3.38	9.30	34.62	5,33	0.92																		100.00
No. of Population % Population	1.241	259	1.017	73,929	29,819	10,591	11,441	3,615	9,132	18,628	93,508	14,400	2,483																		270,063
% %	5.13	1.29	8.77	8,44	8.52	9.21	10.06	11.88	9.84	8.56	7.35	8.21	2.72																		100.00
No. of	307	77	525	505	510	551	805	711	589	512	440	491	163																		5,983
Area	Beda	Yanuca	Vatulole	Nadi	Rakiraki	Ovalau/Moturiki	Kadavu	Vanuabalavu	Lakeba	Bua	Macuata	Taveuni	Rotuma																		TOTAL
	7	2	m	4	2	ဖ	7	80	6	5	11	12	13	14	15	16	11	18	19	20	21	22	23	24	52	56	27	28	53	30	

Population and Samples by Area



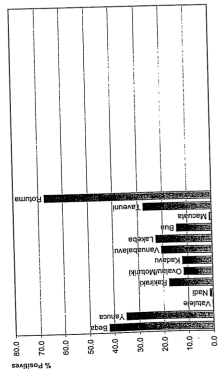
Filename : DIS BS-FIJ-1 FIJ -BS6-

PacELF Country Blood Survey data

티	
Rate (01/Jan./1997 - 02/Nov./2001)	
BS-6. Positive Rate	by Area in FIJI

30 -11	No. of No. of % Positives		26	17	-	-	510	73		424	AA	6	440	021	163	C. C	THE COMMENT OF THE PARTY OF THE	and make the second of the sec	The property of the party of th	The second secon	ANALYSIS SEC. 1 Sec. 1 Sec. 1 Sec. 2	 ed transformer branches and many management and the sales		A second popular spirit and the second secon				16.60
		200	Bega	Yanuca	Vatulele	Nadi	Rakiraki	5 Ovalau/Moturiki	Kadavu	8 Vanuabalavu	9 Lakeba	io	11 Macuata	12 Tavetini	13 Rotuma	15	16	17	18	19	100	 23	24	25	26	27	20	30

% Positives by Area



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FIJ -BS1-



PacELF Country Blood Survey Data

FIJI (2002)

BS-1. Summary Method: ICT

Total Population: 775,077 (National Cencus 1996)

Total Examined : **3,214** (2002 - 2002)

Total positives : 452

% Examined : 0.41 %

% Positives : 14.06 %

Comment : None

Printed: 10 Nov 2003 11 17 AM

I. Input your data in blank cells. Click here ▼ and choose your country in	name from the list below.
Country: Fiji Area: Enter an area name if you wish	n to analyze areas separately, otherwise leave blank.
Survey Period Day Month Year	Year of National Census

	Day	MORIUI	roa					
From			2002		Method	of Test		
То [2002		ICT	Enter the met	hod (ICT, MF, C	g4C3,etc.,)
No. of Ex	amined,	Positiv	es					
Age	No	of Exam	ined	No	of Posit	ives	Tot	al
group	Male	Female	Unknown	Male	Female	Unknown	Examined	Positives
0~4	33	20		0	0		53	0
5~9	67	76		6	6		143	12
10~14	179	187		14	5		366	19
15~19	144	164		12	12		308	24
20~24	91	156		19	19		247	38
25~29	84	125		18	16		209	34
30~34	88	154		22	12		242	34
35~39	123	176		33	21		299	54
40~44	112	129		26	22		241	48
45~49	87	123		20	18		210	38
50~54	73	96		19	13		169	32
55~59	75	94		18	14		169	32
60over	196	214		49	38		410	87
					1	 		

256

0

196

148

3,214

452

Year of N	lational Cer	isus	
	1996		
No. of Po	pulation		
Age group	Male	Female	Total
0~4	48,563	45,651	94,214
5~9	44,937	42,158	87,095
10~14	47,709	45,146	92,855
15~19	42,829	40,853	83,682
20~24	34,444	32,511	66,955
25~29	31,283	30,377	61,660
30~34	30,727	30,114	60,841
35~39	28,525	27,254	55,779
40~44	22,341	21,839	44,180
45~49	18,482	18,599	37,081
50~54	14,286	14,397	28,683
55~59	10,857	11,388	22,245
60over	18,948	20,859	39,807
TOTAL	393,931	381,146	775,077

Comments:

86

86

46

16

1,368 1,760

unknown

TOTAL

Check up input data please.

Printed: 10 Nov 2003 11:16 AM

PacELF Country Blood Survey data - Input II.

II. Input your blood survey data by Area in blank cells.

//2002 - //2002

F	ı.	j	I

	Area .	No. of Examined	No. of Positives	Population
1	Lakeba Subdivision (15)	757	165	
2	Lomaloma Subdivision (1)	67	24	
3	Nadi Subdivision (8)	583	12	
4		248	65	
	Naitasiri Subdivision (4)	1,559	186	
5	Rewa Subdivision (21)	1,555	100	
6				
7				
8		1		
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10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
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30				
	TOTAL	3,214	452	0

Check up the input data please.

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3S-FIJ-2

Filename: DIS BS-FIJ-2 FIJ-BS2-

3 BS-FIJ:

Filename: DIS BS-FIJ-2 FIJ -BS3-

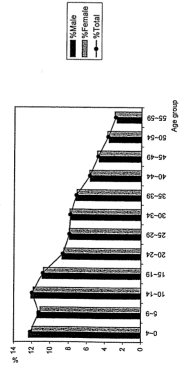
PacELF Country Blood Survey data

BS-2. Population by Age in FIJI

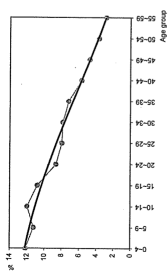
(1996)

100.00	775,077	100.00	381,146	100.00	393,931	TOTAL
5.14	39,807	5.47	20,859	4.81	18,948	60over
2.87	22,245	2.99	11,388	2.76	10,857	55~58
3.70	28,683	3.78	14,397	3.63	14,286	50~54
4.78	37,081	4.88	18,599	4.69	18,482	45~49
5.70	44,180	5.73	21,839	5.67	22,341	40~44
7.20	55,779	7.15	27,254	7.24	28,525	35~39
7.85	60,841	7.90	30,114	7.80	30,727	30~34
7.96	61,660	7.97	30,377	7.94	31,283	25~29
8.64	66,955	8.53	32,511	8.74	34,444	20~24
10.80	83,682	10.72	40,853	10.87	42,829	15~19
11.98	92,855	11.84	45,146	12.11	47,709	10~14
11.24	87,095	11.06	42,158	11.41	44,937	5~0 2~0
12.16	94,214	11.98	45,651	12.33	48,563	0 4~0
population	population	population	population	population	population	dnoisos
%Total	Total	%Female	Female	%Male	Male	Ano group

Demographic pattern



Demographic Pattern with Polynomial Trend Line



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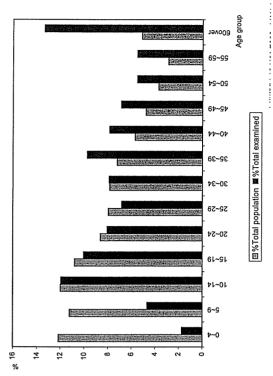
BS-3. Population (1996) and Samples (//2002 - //2002)

PacELF Country Blood Survey data

by Age in FIJI

400000	Total	%Total	Total	%Total
dro is ask	examined	examined	population	population
0~4	53	1.73	94,214	12.16
5~9	143	4.66	87,095	11.24
10~14	366	11.94	92,855	11.98
15~19	308	10,05	83,682	10.80
20~24	247	8.06	66,955	8.64
25~29	209	6.82	61,660	7.96
30~34	242	7.89	60,841	7.85
35~39	299	9.75	55,779	7.20
40~44	241	7.86	44,180	5.70
45~49	210	6.85	37,081	4.78
50~54	169	5.51	28,683	3.70
55~59	169	5.51	22,245	2.87
60over	410	13.37	39,807	5.14
TOTAL	3,066	100.00	775,077	100.00

Population and Samples by Age



PacELF Country Blood Survey data

Filename : DIS BS-FIJ-2

FIJ-BS5-

PacELF Country Blood Survey data

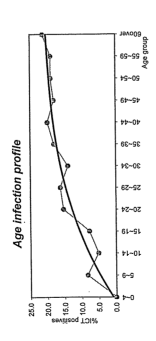
Filename : DIS BS-FIJ-2 FIJ -BS4-

<u>C1</u>

BS-4.Positive Rate (1/2002 - 1/2002) by Age & Sex in FIJI

And		Male			Female			Total	
group	examined	positives	%	examined	positives	%	examined	positives	%
V~0	33	٥	0.00	20	0	0.00	53	0	00'0
5 4	24	o (C	8.96	9/	ဖ	7.89	143	12	8.39
10~14	179	4	7.82	187	ß	2.67	366	19	5,19
1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	144	. 5	8.33	164	12	7.32	308	24	7.79
20~00	5	0.00	20.88	156	19	12.18	247	38	15.38
25~29	78	, (21.43	125	16	12.80	209	34	16.27
20~34	- œ	2 6	25.00	154	12	7.79	242	34	14.05
35~30	123	33	26.83	176	21	11.93	299	54	18.06
200	12	86	23.24	129	22	17.05	241	48	19.92
45~40	2 2	2 5	22.99	123	18	14.63	210	38	18.10
50~54	. 6	5 5	26.03	96	13	13.54	169	32	18.93
22.52	75	÷ 4	24.00	96	4	14.89	169	32	18.93
60over	196	49	25.00	214	38	17.76	410	87	21.22
TOTAL	1.352	256	18.93	1,714	196	11.44	3,066	452	14.74

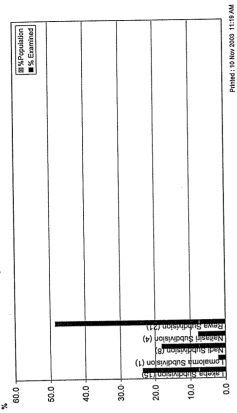
Age group 69~99 **†**9~09 6**7~**97 %positives by Age & Sex ₽₽~0₽ 66~3E 30~34 52~53 50~5¢ 45~19 *1~01 %ICT posi 70.0 g 20.0 -25.0



BS-5. Population (1996) and Samples (#2002 - #2002) by Area in FIJI

Area Examined Examined Likeba Subdivision (15) 77 73.55 73.5	No. of Population % Population																		00.0
Area Examined Examine	No. of Population																 		
Area Exam Likeba Subdivision (15) Lomaloma Subdivision (1) Maid Subdivision (8) Naitasiri Subdivision (4) Rewa Subdivision (21)	Fxamined	23.55	2.08	18.14	7.72	48.51													00 007
	No. of	757	67	583	248	1,559													7700
3 2 3 2 2 2 2 2 2 3 2 3 2 4 2 2 2 2 2 3 2 3	Area	1 skobs Subdivision (45)	Lomaloma Subdivision (1)	Nadi Subdivision (8)	Naitasiri Subdivision (4)	Rewa Subdivision (21)													

Population and Samples by Area

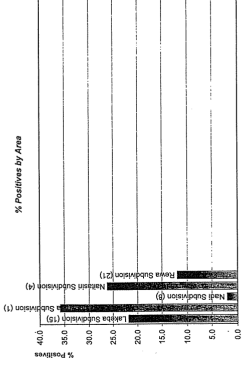


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BS-6. Positive Rate (#2002 - #2002) by Area in FIJI

		No. of	No. of	9/ Doctifing
	Area	Examined	Positives	2010010/
	Lakeba Subdivision (15)	757	165	21.80
2	Lomaloma Subdivision (1)		24	35.82
(m	Nadi Subdivision (8)	583	12	2.06
4	Naitasiri Subdivision (4)	248	65	26.21
5	Rewa Subdivision (21)	1559	186	11.93
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FIJ -BS1-



PacELF Country Blood Survey Data

FIJI

(2002)

BS-1. Summary

Method: MF

Total Population

775,077

(National Cencus 1996)

Total Examined

3,214

(2002 - 2002)

Total positives

203

% Examined

0.41 %

% Positives

6.32 %

Comment:

None

Printed: 10 Nov 2003 11 20 AM

I.	Input	vour	data	in	blank	cells
~•		,	~~~~		~ i a i ii c	

	Click I	nere Y and choos	e your country name from t	the list below.
Country : Fiji		2		

Area:		Enter an area name if you wish to analyze are	eas separately, otherwise leave blank.
Survey P	Period		Year of National Census

Survey I	Period			
	Day	Month	Year	
From			2002	Method of Test
То			2002	MF Enter the method (ICT, MF, Og4C3,etc.,)
No. of E	xamin	ed. Positi	ves	

Age	No	. of Exam	ined	No	o. of Posit	lives	Tot	tal
group	Male	Female	Unknown	Male	Female	Unknown	Examined	Positive
0~4	33	20		0	0		53	
5~9	67	76		1	0		143	
10~14	179	187		10	3		366	1
15~19	· 144	164		6	3		308	
20~24	91	156		. 8	8		247	1
25~29	84	125		8	5		209	1
30~34	88	154		12	2		242	1.
35~39	123	176		19	5		299	2
40~44	112	129		15	6		241	2
45~49	87	123		14	4		210	1
50~54	73	96		14	6		169	2
55~59	75	94		10	7		169	1
60over	196	214		22	14		410	3
ınknown	16	46	86	n	n	1	148	·

	1996		
No. of Po	pulation		
Age group	Male	Female	Total
0~4	48,563	45,651	94,214
5~9	44,937	42,158	87,095
10~14	47,709	45,146	92,855
15~19	42,829	40,853	83,682
20~24	34,444	32,511	66,955
25~29	31,283	30,377	61,660
30~34	30,727	30,114	60,841
35~39	28,525	27,254	55,779
40~44	22,341	21,839	44,180
45~49	18,482	18,599	37,081
50~54	14,286	14,397	28,683
55~59	10,857	11,388	22,245
60over	18,948	20,859	39,807
TOTAL	393,931	381,146	775,077

Comments:

Check up input data please.

203

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PacELF Country Blood Survey data - Input II.

II. Input your blood survey data by Area in blank cells.

//2002 - //2002

FIJI

Г	Area	No. of	No. of	Population
-	ļ	Examined	Positives	
1	Lakeba Subdivision (15)	757	53	
2	Lomaloma Subdivision (1)	67	3	
3	Nadi Subdivision (8)	583	1	
4	Naitasiri Subdivision (4)	248	23	
5	Rewa Subdivision (21)	1,559	123	
6				
7				
8				
9				
10	-			
11				
12			-	
13				
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15				
16				
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18				
19				
20				
21		:		
22				
23				
24			***************************************	
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30				
	TOTAL	3,214	203	0

Check up the input data please.

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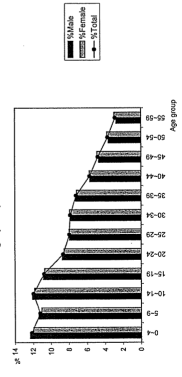
FIJ -BS2-

PacELF Country Blood Survey data

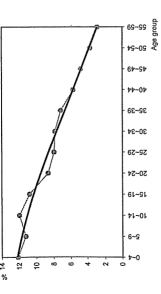
BS-2. Population by Age in FIJI (1996)

	Male	%Male	remale	%remale	Total	%iotal
Age group	population	population	population	population	population	population
0~4	48,563	12.33	45,651	11.98	94,214	12.16
5~9	44,937	11.41	42,158	11.06	87,095	11.24
10~14	47,709	12.11	45,146	11.84	92,855	11.98
15~19	42,829	10.87	40,853	10.72	83,682	10.80
20~24	34,444	8.74	32,511	8.53	66,955	8.64
25~29	31,283	7.94	30,377	7.97	61,660	7.96
30~34	30,727	7.80	30,114	7.90	60,841	7.85
35~39	28,525	7.24	27,254	7.15	55,779	7.20
40~44	22,341	5.67	21,839	5.73	44,180	5.70
45~49	18,482	4,69	18,599	4.88	37,081	4.78
50~54	14,286	3.63	14,397	3.78	28,683	3.70
55~59	10,857	2.76	11,388	2.99	22,245	2.87
60over	18,948	4.81	20,859	5.47	39,807	5.14
OTAL	393,931	100.00	381,146	100.00	775,077	100.00

Demographic pattern



Demographic Pattern with Polynomial Trend Line



-a-%Total

PacELF Country Blood Survey data

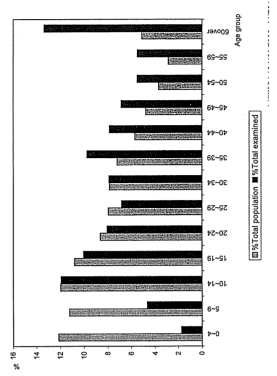
Filename : DIS BS-FIJ-3 FIJ -BS3-

BS-3. Population (1996) and Samples (//2002 - //2002)

by Age in FIJI

	Total	%Total	Total	%Total
Age group	examined	examined	population	population
0~4	53	1.73	94,214	12.16
2~3	143	4.66	87,095	11.24
10~14	366	11.94	92,855	11.98
15~19	308	10.05	83,682	10.80
20~24	247	8.06	66,955	8.64
25~29	209	6.82	61,660	7.96
30~34	242	7.89	60,841	7.85
35~39	299	9.75	55,779	7.20
40~44	241	7.86	44,180	5.70
45~49	210	6.85	37,081	4.78
50~54	169	5.51	28,683	3.70
55~58	169	5.51	22,245	2.87
60over	410	13.37	39,807	5.14
TOTAL	3,066	100.00	775,077	100.00

Population and Samples by Age



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FIJ -BS5-

Filename: DIS BS-FIJ-3

PacELF Country Blood Survey data

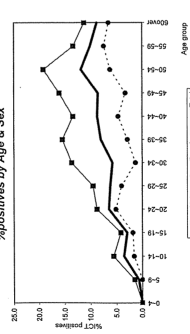
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PacELF Country Blood Survey data

BS-4.Positive Rate (//2002 - //2002) by Age & Sex in FIJI

Age		Male			Female			Total	
group	examined	positives	%	examined	positives	%	examined	positives	%
0~4	33	0	0.00	20	0	0.00	53	0	0.00
5~3	29	Ψ-	1.49	76	0	0.00	143	-	0.70
10~14	179	9	5,59	187	က	1.60	366	13	3.55
15~19	144	9	4.17	164	က	1.83	308	თ	2.92
20~24	91	ω	8.79	156	ω	5.13	247	16	6.48
25~29	84	œ	9.52	125	ιΩ	4.00	209	13	6.22
30~34	88	12	13.64	154	7	1.30	242	4	5.79
35~39	123	19	15.45	176	5	2.84	299	24	8.03
40~44	112	15	13,39	129	9	4.65	241	21	8.71
45~49	87	14	16.09	123	4	3.25	210	18	8.57
50~54	73	14	19.18	96	9	6.25	169	20	11.83
55~59	75	9	13.33	94	7	7.45	169	17	10.06
30over	196	22	11.22	214	14	6.54	410	36	8.78
FOTAL	1,352	139	10.28	1,714	83	3.68	3,066	202	6.59

%positives by Age & Sex



Age infection profile 61~GI %lCT positives 6. 0. 0. 0. 0. 0. 0.

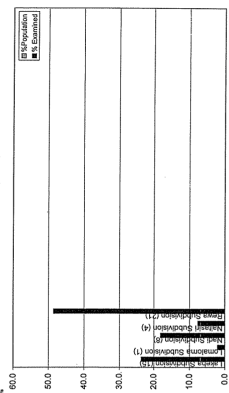
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BS-5. Population (1996) and Samples (#2002 - #2002) by Area in FIJI

	Area	Evamined	/e Evamined	No. of Population % Population	% Population
-	Lakeba Subdivision (15)	757	23.55		
2	Lomaloma Subdivision (1)	19	2.08		
в	Nadi Subdivision (8)	583	18.14		
4	Naitasiri Subdivision (4)	248	7.72		
S	Rewa Subdivision (21)	1,559	48,51		
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28					
53				-	
8					
	TOTAL	3.214	100.00	c	000

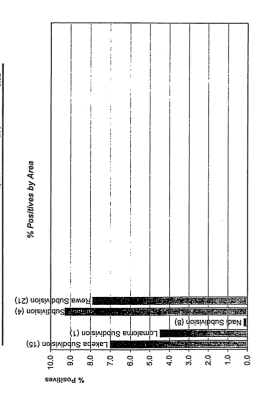
Population and Samples by Area



NV Area in Fil				
של אוויו וייו				
Area	No. of Examined	No. of Positives	% Positives	
Lakeba Subdivision (15)	757	53	7.00	
Lomaioma Subdivision (1)	67	3	4.48	
Nadi Subdivision (8)	583		0.17	
Naitasiri Subdivision (4)	248	23	9.27	
Rewa Subdivision (21)	1559	123	7.89	
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AND				
TOTAL	3,214	203	6.32	
	Area Subdivision (16) Lomaioma Subdivision (1) Nadi Subdivision (2) Rewa Subdivision (21) Rewa Tubdivision (21) TOTAL	Exam	Examined 757 757 757 757 757 758 758 758 9	Examinad Positives 757 53 63 67 6 67 6 67 6 67 6 67 6 67 6



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Filename: DIS MDA-FIJ-1

FIJI -MDA1-

PacELF Country MDA data



FIJI

(2002)

MDA-1. Summary

Total Treated

546,922

Treatment Coverage

% Distribution

70.46 %

(Total Treated / Total Population of National Census X 100)

% Self-reported:

95.04 %

(Total Treated / Total Registered X 100)

Total Population: 776,173

Total Registered:

575,486 (//2002 - //2002)

% Registered

74.14 %

(Total Registered / Total Population of National Census X 100)

% Drug consumed

Albendazole

0.00 %

(Total Number of Tablet / Total Population X 100)

Comment:

Note: Total population 776,173 (MDA Census/MoH).

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Τ.	Input your	data	in	blank	cells
٠.	input your	uala		DIGITIK	CCIIO

Click	۳	nere	and	cnoose	your	country	name	trom	tne	list	below
					•	-					

Country:	Γ	Fiji				 		<u> </u>
	_		 	 	 	 	 	

Area: Enter an area name if you wish to analyze areas separately, otherwise leave blank.

Population (National Census) Year of Census Male population

Total population 776,173

the input numbers please.

MDA pe	riod :		
	Day	Month	Year
From			2002
To			2002

No. of Registered, Treated

Female population

 $\ensuremath{^{\bullet}}$ If your age groups are different, please explain in the comment section below.

Age	No	o. of Register	ed		No. of Treate	d	Tot	al
group	Male	Female	Unknown	Male	Female	Unknown	Registered	Treated
0 - 4							0	0
5-9							0	0
10 - 19							0	0
20 - 29							0	0
30 - 39							0	0
40 - 49							0	0
50 - 59							0	0
60 over							0	0
unknown			575,486			546,922	575,486	546,922
TOTAL	0	0	575,486	0	0	546,922	575,486	546,922

Comment: Note: Total population 776,173 (MDA Census/MoH).

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PacELF Country MDA Data by Area - Input II. -

Filename :DIS MDA-FU-I

II. Input your data by Area in blank cells.

//2002	- //2002
112002	- 112002

		·	,	riji	,								- 11	2002 -	112002
	Area	No. of Popu- lation	No. of Registered	No. of Treated	No. of Table	ts consumed DEC	Preg.	Sick	Why No	Treate	Absent	Others	No. of No Treated	% Treated/ Pop.	% Treated/ Reg.
1	Fiji Islands	776,173	575,486	546,922				 	 	 	ļ		28,564	70.46	
2								 		1	 		0		-
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28													0	-	
29													0	-	-
30													0		
	TOTAL	776,173	575,486	546,922	0	0	0	0	0	0	0	0	28,564	70.46	95.04

Check the numbers please.

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