	Original Research Article
	Factors contributing to delayed breast cancer presentation: A
	prospective study at Pariropyatwa group of bespitals. Hararo, Zim
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	babwe 2010-2013.
	Abstract
	Background: Breast cancer is one of the most common female cancers in Zimbabwe. A
	considerable proportion of patients delay presentation, leading to high morbidity and mortali-
	ty. Delay in presentation can either be provider or patient delay. Survival is related to the
	stage at presentation. Delayed presentation is associated with lower survival. Understanding
	the reasons for delay may help in reducing delays and morbidity and mortality. This study
	addresses these concerns.
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	Ain: To determine factors contributing to delayed breast cancer presentation at Pa-
	nrenyatwa Group of Hospitais
	Methods: A prospective observational study of patients with the clinical and histolog-
	ical diagnosis of breast cancer attending Surgical Outpatient clinics awaiting surgery,
	or operated on from January 2010 to December 2013 were included Patients were
	interviewed and specific questions relating to breast cancer risk and delay factors
	were recorded. Relevant investigations, including Human Immune Deficiency Virus
	(HIV) testing, were done and recorded. Final histology results were collected from
	Histopathology Department, analyzed and recorded. In addition to chi-square test for
	associated factors of delay and proportionate z test for percentage differences, the
	researchers validated the observed factors using discriminant analysis. Discriminant
	analysis was used to model the reasons and delay period with a cut-off point 3
	months (< 3 months / ≥ 3 months).
	Results : Seventy three patients were enrolled in the study. Forty nine (62.1%) were
)	of rural domicile. Time to breast cancer presentation ranged from 1 to 52 months.
	The most common reason for delay (66%) was ignorance and the secondly (18%)
	poverty. Fifty three (72.6%) patients were unemployed (p<0.05). Primary school was
ł	the highest level of education in 23 patients (31.5%) with 38 (52.1%) having attained

34	secondary level education. Fifty-seven (78.1%) patients presented with a mass	
35	(p<0.05%) with pain occurring in 29 (39.7%) of patients. Fifty four patients (74%) had no	
36	knowledge of self-breast self-examination (BSE) and 37 (51%) of these patients were	
37	of rural domicile (p<0.05). Of the 37 rural patients with no knowledge of BSEself breast ex-	
38	amination_35 (94.5%), had primary level education (p<0.005). Fifty one (69.9%) patients	
39	consented to HIV testing, 7 (13.7%) were HIV positive. A low- level of education, ignorance	
40	of breast cancer, poor socio-economic status, rural residence and lack of knowledge of	
41	BSEbreast self examination (BSE) were important predictors of breast cancer -delay to	
42	presentation <u>.</u> old_<u>Old</u> age, HIV status, level of education and family history were major	
43	reasons associated with breast cancer presentation delay.	
44		
45	Conclusion: The overwhelming majority of breast cancer patients attending Parire-	
46	nyatwa Group of Hospitals presented with advanced disease. These patients were	
47	mostly of low socio-economic status. Current health education campaigns seem to	
48	be ineffective in improving breast cancer awareness. Strategies to reduce delays in	
49	presentation, through various interventions focused on education and poverty allev-	
50	iation need to be formulated.	
51		
52	Key words: breast cancer, presentation, delay, factors, developing countries	
53		
54	Introduction	
55	-Breast cancer is the most common malignancy in females worldwide. It is the lead-	
56	ing cause of cancer related mortality ¹ . Over 1-2 million cases are diagnosed every	
57	year, affecting 10 to 12% of the female population, and accounting for more than	
58	500,000 deaths per year worldwide ^{2,-3} . The Zimbabwe National Cancer Registry	
59	2012 Report ³ highlighted that 11% of cancer deaths were due to breast cancer, with	
60	an incidence of 7%. Breast cancer mostly affects women and only a very small per-	
61	centage of men. ^{2,3} Factors contributing to delayed breast cancer presentation have	
62	been studied elsewhere but not in Zimbabwe, despite the large number of deaths	
63	due to breast <mark>cancer</mark> .	
64		Formatte
65	Patients who present late (figures 1-3) have lower survival rates ⁴ . An association	
66	between stage at diagnosis and survival has been established ⁴ . Delayed patient	
67	presentation refers to a prolonged interval between the discovery of initial symptoms	

ed: Justified

68 and evaluation by a service provider. Delayed presentation is typically defined as an interval greater than 12 weeks ⁵. provider Provider delay is when patients are re-69 ferred late. This could either be due to wrong diagnoses being made or to failures in 70 the referral system, as commonly experienced in developing countries like Zim-71 babwe. In Zimbabwe general medical practitioners and local clinics refer cases of 72 breast cancer directly to central hospitals. A proportion of patients are delayed at this 73 level. In provider delay, patients who present early are managed late thereby wor-74 sening their outcome. In patient delay, for various reasons patients procrastinate so 75 by the time they seek medical help, the disease may be advanced. Patient delay 76 plays a major role in breast cancer related morbidity and mortality ⁵. Patients with 77 delays of 3 to 6 months have worse survival rates than those with delays of less than 78 3 months ⁶. 79 80

During the patient delay process ⁶⁻¹⁰, the time from the individual detecting the symp-81 tom until they seek medical attention is termed "appraisal delay" ⁷ or "passive detec-82 tion"⁸. The time from the individual recognizing the symptom to seeking help is called 83 "action appraisal⁹, or behavioral delay⁷. Negative attitudes towards healthcare pro-84 viders are among the determinants of behavioral delay ¹⁰⁻²⁰. Knowledge of breast 85 cancer symptoms and self-breast examination (BSE) have been associated with less 86 appraisal and behavioral delays^{8, 12, 13, 20-30}. Patient delay may be related to poor 87 socioeconomic status, cultural beliefs, and level of education, ignorance and acces-88 sibility to healthcare facilities ^{14, 22, 30-40} among other factors. 89

90

The Zimbabwe National Cancer Registry (2012) report showed on average 1,-800 91 women are affected annually by breast cancer. Approximately 1,200 die from this 92 disease annually.^{2,3} In Zimbabwe, breast cancer affects one in every 10 women.^{3,41-} 93 ⁴⁶ This study was carried out to provide scientific data on factors associated with de-94 layed breast cancer presentation in Zimbabwe. The aim was to identify possible 95 strategies to shorten these delays thus reducing breast cancer mortality in Zim-96 97 babwe. 98 99 AIM: This study aimed to determine the factors associated with delay to breast can-

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 100 cer presentation

102	Objectives:
103	
104	To determine the magnitude and reasons for delayed breast cancer presentation at
105	Parirenyatwa Group of Hospitals <u>.</u>
106	To determine any association between level of education and delay in presentation.
107	To determine the stage at presentation of breast cancer.
108	To determine the presenting symptoms.
109	To determine any association between HIV infection and advanced breast cancer.
110	
111	Study design: A prospective observational study
112	
113	Sampling Procedure and Sample Size
114	
115	Sample Size Estimation
116	The minimum sample size n was obtained using the formula developed by Cochran
117	(in year 2006)which is was used in populations that are large:
118	
	$n = \frac{z^2 p (1-p)}{1-p}$
119	ε^2
120	where,
121	p = Proportion of breast cancer patients who delayed for more than three months, p
122	= 94%, calculated from a proportion of breast cancer patients delayed for more than
123	tillee monthis in a study dolle by Muguti <i>et al.</i> , (1993) In Zimbabwe
124	^e = margin of error set at 6 %
125 126	Z= standard normal deviate set at 1.96 for 95% confidence level
126	$n = \underline{p} + opulation size = 61$
127	
128	
129	Materials and Methods
130	All patients with a clinical and histological diagnosis of breast cancer attending Sur-
131	gical Outpatient Department clinics, admitted, awaiting surgery or operated on from
132	January 2010 to December 2013 were included in the study. Patients were inter-
133	viewed and specific questions relating to breast cancer risk and delay factors rec-

134	orded. Relevant investigations including HIV testing were done and recorded. Final
135	histology results were collected analyzed and recorded. Delayed patient presentation
136	was defined as a prolonged interval between the discovery of the initial symptom to
137	presentation to a provider, typically greater than 12 weeks (3 months). ^{5,21,22} Discri-
138	minant analysis was used to model delay period with a cut-off point 3 months (< 3
139	months $/ \geq 3$ months).
140	
141	Inclusion Criteria:
142	All female patients with a clinical and histological diagnosis of breast cancer over 15
143	years age attending clinics or admitted to Parirenyatwa University Teaching Hospital
144	
145	Exclusion Criteria:
146	Male patients with breast cancer
147	Patients with breast cancer <15 years
148	Patients who did not have histological confirmation of breast cancer
149	
150	Statistical analysis
151	All data was entered in Epidata Entry version 3.1 software and cleaned before anal-
152	ysis. Statistical analysis was carried out by SPSS version 16 statistical package.
153	Discriminant analysis was used to model the reasons for delay in months. Descrip-
154	tive statistics;; means, standard deviations, canonical discriminant parameters were
155	determined as discriminant analysis procedure. The significance levels used to indi-
156	cate effect size -were p < 0.05.
157	
158	Model validation
159	Among other diagnostics parameters used were Wilk's lambda (preferred the smal-
160	lest value), and Box's M. We used a 50% Bernoulli (0.5) random sampling of the 73
161	patients to create a discriminant analysis model, setting the remaining (50%) patients
162	aside to validate the analysis. We then used the model to classify the 50% of the pa-
163	tients as delayed or not delayed. Checking for other assumptions see table 5
164	
165	Ethics statement

166 Ethical approval was sought from Parirenyatwa and College of Health Sciences Joint
167 Research (JREC). Written consent to participate in the study and publish pictures
168 was obtained

170 **Conflict of Interest**

- 171 **The authors declare no conflict of interest**. The study was self-funded.
- 173 **Results**

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175 **Descriptive analysis**

In this study ofout-73 patients, 53 (72.6%) patients presented with advanced breast 176 cancer, 23 (31.5%) were in stage 3 and 30 (41.1%) were in-stage 4. Forty-three pa-177 178 tients (59%) self-delayed in seeking breast cancer treatment whilst only 30 (41%) were treated within the recommended period (within 3 months from the first symptom 179 onset) ^{5, 21, 22}. Out of 73 patients, most patients 37 (50.7%), p = 0.05 (insignificant) 180 181 with advanced breast cancer (stage 3 to 4) were from rural area compared to 16 182 (21.9%) from urban. Of the 73 study patients, 49 (67.1%) were of rural -and 24 (32.9%) urban domicile (figure 6). Thirty-seven of the 53 patients with stage 3 and 4 183 disease were from rural areas and 16 were urban, p=0.05. Time to breast cancer 184 185 presentation ranged from 1 to 52 months. The most common reason for delay (48 186 patients, 66%) was ignorance and secondly poverty (13 patients, 18%). Other reasons such as unemploymented were not associated with delay (p>0.05), table 6. Pa-187 tients whose highest level of education was primary education were 23 (31.5%) and 188 189 38 (52.1%) had secondary level education as their highest level (figure 8). The pre-190 senting symptom in 57 (78.1%) patients was a mass (p<0.05%) and pain occurred in 39.7% of patients (tTable 5). Knowledge of BSEself-breast cancer examination was 191 192 associated with level of education (shown in table 7). Fifty-four Table 2 show that 54 (74%) of patients had no knowledge of self-breast examinationBSE and 37 (68.5%) 193 194 of these patients were of rural domicile, p<0.05. thus there was a significant relation-195 ship (p<0.05). Of the 37 rural patients with no knowledge of self-breast examina-196 tionBSE, 35 (94.6%) patients had only a primary education (p<0.005), significant re-197 lationship. MostGenerally more patients, 20 (27.4%), were within an age range of 51-

Comment [A1]: Need to include other stagesnamely 8 patients with stage 1 and 12 stage 2 disease. Then can eliminate figure 4.

Comment [A2]: Figure 5 can be eliminated as now in text

Comment [A3]: This doesn't make grammatical sense. Should be added after next sentence.

Comment [A4]: Table 6 doesn't add anything to paper. Insignificant. Table 6 only looks at unemployment- what other factors were not associated

Comment [A5]: Grammar incorrect. Should read "Twenty-three (31.5%) of patients attained a primary school education and 38 (52.1%) went to secondary school" or something similar.

Comment [A6]: In text so do not need table 2

Comment [A7]: This is noted table 1 and 3 which are the same! Neither is referenced here.

198	60 years and followed by 15 (20.5%), aged between 41-50 years (figure 7). Fifty-one	
199	patients (69.9%) consented to HIV testing, of which 7 (13.7%) were positive.	
200	•	Formatted: Justified
201		
202	Discriminant analysis	
203		
204	HIV positive status and a low level of education or ignorance ("a lack of knowledge,	
205	understanding, or education") are among the main reasons for breast cancer treat-	Comment [A8]: Put reference to Webster's dictionary here so can eliminate next sentence
206	ment delay (table 8). The Webster's Learner's Dictionary defines ignorance as "a	
207	lack of knowledge, understanding, or education". The findings in Figure 9 therefore	
208	confirms that lack of education tops the indicated reasons. Thus ignorance or "a lack	
209	of knowledge, understanding, or education" is another major reason of breast cancer	
210	presentation delay.	Comment [A9]: This could be better stated as "The lack of education being the main indicator"
211		Figure 9 could be put as an additional column in figure 8.
212	In standardized factor mean scores and standard deviations, the higher the mean	
213	score the greater the factor contributes in categorizing the dependent variable. Small	
	standard deviations are proferred. Observations were actorerized by presentation as	
214	standard deviations are preferred. Observations were categorized by presentation as	
214 215	"delayed" (1) and "not delayed" (0).	Comment [A10]: This should be known by the reader.
214 215 216	"delayed" (1) and "not delayed" (0).	Comment [A10]: This should be known by the reader. Formatted: Justified
 214 215 216 217 	"delayed" (1) and "not delayed" (0). Coefficients with large absolute values correspond to variables with greater discrimi-	Comment [A10]: This should be known by the reader. Formatted: Justified
214 215 216 217 218	"delayed" (1) and "not delayed" (0). Coefficients with large absolute values correspond to variables with greater discrimi- nating ability as factors associated with patients who had delayed presentation	Comment [A10]: This should be known by the reader. Formatted: Justified
 214 215 216 217 218 219 	"delayed" (1) and "not delayed" (0). Coefficients with large absolute values correspond to variables with greater discrimi- nating ability as factors associated with patients who had delayed presentation ,namely old age (Coefficient; 1.061), HIV status (Coefficient; 0.89), level of education	Comment [A10]: This should be known by the reader. Formatted: Justified
214 215 216 217 218 219 220	"delayed" (1) and "not delayed" (0). Coefficients with large absolute values correspond to variables with greater discrimi- nating ability as factors associated with patients who had delayed presentation ,namely old age (Coefficient; 1.061), HIV status (Coefficient; 0.89), level of education (Coefficient; 0.679), and family history (Coefficient; 0.221) (table 10)	Comment [A10]: This should be known by the reader. Formatted: Justified
214 215 216 217 218 219 220 221	"delayed" (1) and "not delayed" (0). Coefficients with large absolute values correspond to variables with greater discrimi- nating ability as factors associated with patients who had delayed presentation ,namely old age (Coefficient; 1.061), HIV status (Coefficient; 0.89), level of education (Coefficient; 0.679), and family history (Coefficient; 0.221) (table 10)	Comment [A10]: This should be known by the reader. Formatted: Justified
214 215 216 217 218 219 220 221 222	"delayed" (1) and "not delayed" (0). Coefficients with large absolute values correspond to variables with greater discrimi- nating ability as factors associated with patients who had delayed presentation ,namely old age (Coefficient; 1.061), HIV status (Coefficient; 0.89), level of education (Coefficient; 0.679), and family history (Coefficient; 0.221) (table 10) Discussion	Comment [A10]: This should be known by the reader. Formatted: Justified
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231 recommended that campaigns must be directed at this population group with a view 232 to provide education regarding the early signs and symptoms of breast cancer so as to change and improve their health seeking behavior^{8, 12, 13, 14-22}. Burgess et al con-233 234 cluded in their study that patients presenting late had competing demands and priorities, fears about cancer treatments and anxieties about 'bothering the doctor'11. 235 236 These psychosocial factors were noted in our study and need to be addressed in 237 health education campaign programmes. Although only small percentage of patients 238 were HIV positive, the majority of these presented with advanced breast cancer. The stigma associated with HIV is a risk factor for delayed presentation ²⁰. This corre-239 lates with Brazilian studies 40,41, and 42, one study reviewed breast cancer in a cohort 240 241 of HIV infected women. The median age at diagnosis was 46 years. The median 242 survival after breast cancer diagnosis was 12 months and breast cancer diagnosis 243 was made within 2 to 15 years of HIV-infection diagnosis. All patients were diagnosed late with breast cancer and thus had a worse prognosis ^{40, 41, 42}. 244

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Most bBreast cancer patients attending Parirenyatwa Group of Hospitals present with advanced disease. Current health education campaigns seem not to be interdisciplinary and effective in improving breast cancer awareness; People living with HIV are suffering stigma and eventually delay due to low self-esteem ²⁰. It is our collective responsibility to reduce this delay through various interventions focused on education and poverty alleviation. Follow-up studies regarding management of these patients need to be done so as to recommend and formulate local guidelines

254 **Conclusion**

255 Factors causing delayed presentation are both patient and system related. In our 256 study the major reasons for delay were older age, HIV status, and low level of edu-257 cation respectively. Most were patient delays with low socio-economic background 258 and low educational back-ground. Knowledge of self-beast examinationBSE is lack-259 ing. Education campaigns must be directed at this population group with a view to 260 provide education regarding the early signs and symptoms of breast cancer so as to change and improve their health seeking behavior. The majority of HIV-positive pa-261 262 tients presented with advanced breast cancer and HIV stigma was a risk factor for 263 delayed presentation.

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265	Current health education campaigns seem not to be inter-disciplinary and effe	<mark>ective in</mark>					
266	improving breast cancer awareness; People living with HIV suffering stigma and						
267	eventually delay due to low self-esteem. It is our collective responsibility to	reduce					
268	this delay through various interventions focused on education and poverty	allevia-					
269	tion.						
270							
271	Recommendations						
272	Focused public health campaigns aimed at raising breast cancer awarenee	<mark>ss must</mark>					
273	target rural communities. Breast self-Self-breast examination must be ta	iught to					
274	women at all levels. Rural communities need to be encouraged to advan	<mark>ce their</mark>					
275	education levels. Communities need to be empowered economically in orde	er to im-					
276	prove their health seeking behaviour with special emphasis on breast can	<mark>cer. Pa-</mark>					
277	tients presenting late have competing demands and priorities, fears about	<mark>cancer</mark>					
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Figure 1: Patient 1 advanced breast cancer (Stage 4)



Figure 2: Patient 2 advanced ulcerated breast cancer (stage 4)



Figure 3: Patient 3 advanced ulcerated breast cancer (stage 4)







- 447 448 Figure 7: Breast cancer-age distribution





Table 2: Knowledge of <u>breast self-self-breast</u> examination 462

Knowledge of Self Breast Examination

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	yes	19	26.0	26.0	26.0
	no	54	74.0	74.0	100.0
	Total	73	100.0	100.0	

Table 3: Knowledge of self- breast examination and Domicile

		Knowledge of Self Breast Examination		
		yes	no	Total
Residence	Rural	12	(37)	49
	urban	7	17	24
Total		19	54	73

(p < 0.05 , Statistically significant)

Table 4: Relationship between knowledge of self-breast examination and age group

486

		Knowledge of Self Breast Examination		
		yes	no	Total
Age Group	11-20	1	1	2
	21-30	3	9	12
	31-40	5	8	13
	41-50	3	12	15
	51-60	4	16	20
	61-70	2	7	9
Total		18	53	71

(p > 0.05, Not statistically significant)

- 489 490

Table 5: Symptoms

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Symptom	Frequency	Percent	
Mass	57	78.1	
Nipple Discharge	12	16.4	
Nipple Retraction	8	11	
Pain	29	39.7	
Ulcer	13	17.8	

495 496

Table 6: Relationship between delay and employment status

	Dela	у		Total
Employed		no (< 3 months)	Yes (≥ 3 months)	-
	no	41	10	51
	yes	15	3	18
Total		56	13	69

- (p > 0.05, Statistically insignificant)

Table 7: Relationship between Knowledge knowledge of breast self-self-breast ex-

amination and level of education

Knowledge of Self Breast Cancer		Level of Education				Total	
		Tertiary course / Diploma	Secondary	Primary	Never attended		
	no	0 (0%)	14 (20.9%)	10 (14.9%)	2 (3.0%)	26 (38.8%)	
	yes	6 (9.0%)	22 (32.8%)	12 (17.9%)	1 (1.5%)	41 (61.2%)	
Total		6 (9.0%)	36 (53.7%)	22 (32.8%)	3 (4.5%)	67 (100.0%)	

Note: *p* < 0.05, *Statistically significant association*

Table 8: Contributions of specific reasons to delayed breast cancer presentation

Reasons	Delayed presentation score				
	No	Yes			
HIV Status	20.240	24.526			
Age	6.169	7.406			
Early Menarche	-1.521	-2.525			
Family History	.055	.148			
Late Menopause	7.697	4.812			
Level of Education	5.269	8.898			
(Constant)	-91.994	-115.295			
	0 5 1 1 1 1 1 1 1				

Note: Classification Function Coefficients determined by Fisher's linear discriminant functions

524

Table 9: Standardized discriminant Coefficients by reason

)	2	4		

Reason	Function
	1
HIV Status	.890
Age	1.061
Early Menarche	524
Family History	.221
Late Menopause	424
Level of Education	.679

Table 10: Group means and standard deviations

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Delay		Mean	Std.	Ν		
-				Unweighted	Weighted	
Delayed	HIV Status	1.33	0.58	3	3	
(≥ 3	Age	18.67	2.52	3	3	
months)	Early Menarche	13.00	1.00	3	3	
	Family History	1.67	0.58	3	3	
	Late Menopause	2.00	0.00	3	3	
	Level of Education	1.67	0.58	3	3	
	Knowledge of Self Breast Examina- tion (BE)	1.33	0.58	3	3	
	Health Worker of first Contact	2.67	1.16	3	3	
	Duration of Symptoms in Months	2.67	2.08	3	3	
	Marital Status	2.00	1.00	3	3	
	Employed	1.00	0.00	3	3	
Not de-	HIV Status	2.00	0.63	6	6	
layed	Age	21.83	2.56	6	6	
(< 3	Early Menarche	14.17	1.72	6	6	
months)	Family History	5.17	8.25	6	6	
	Late Menopause	1.67	0.52	6	6	
	Level of Education	2.50	0.55	6	6	
	Knowledge of Self (BE)	1.17	0.41	6	6	
	Health Worker of first Contact	2.33	0.82	6	6	
	Duration of Symptoms in Months	2.17	1.60	6	6	
	Marital Status	2.50	0.55	6	6	
	Employed	1 67	0.52	6	6	