

RESEARCH ARTICLE

PREVALENCE OF INTRAOPERATIVE AND POSTOPERATIVE COMPLICATIONS IN COLORECTAL SURGERY

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Manuscript Info

..... Abstract

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Manuscript History

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Introduction:-

Colorectal surgery is performed for many diseases such as colorectal cancer, ulcerative colitis, Crohn's disease, mechanical bowel obstruction and recurrent diverticulitis, often resulting in major reconstruction of the gastrointestinal tract. Injury, ischemia, rectal prolapse and proctological disorders may also require large or small bowel resection. Potential risks of colorectal surgery are mainly those of any major abdominal surgery, and usually occur while the patient is still in the hospital. Because of the many indications for and the various extents of colorectal or small bowel resections the rate and spectrum of complications differ.

The prevalence of complications intra- operative can help the doctor to avoid it and the complications postoperative can doctor preventive faster if he know the probability of complications.

RATIONALE:

This research, to the extent possible, will add to other relevant research as it will expand the area of knowledge of complications.

While there is no research within the kingdom, I have spoken about the prevalence of intra- operative and postoperative complications.

If we know the most common complications for any disease that can help we to asses and evaluate the patient and prevent anything unexpected to happening.

Corresponding Author:- Hoda Jehad Abousada Address:- Medical intern, Ibn Sina National College, KSA (postal address: jeddah, Al-Thaghr Literature review:

-According to the other previous study like:

RESEARCH AIM: To determine the prevalence of intra- and postoperative complications of colorectal surgery.

OBJECTIVES:

- 1. To determine the relationship of old age to increase the incidence of complications.
- 2. To determine the most common intra operative complications
- 3. To determine the most common postoperative complications
- 4. To see how clear the form of consent of surgery.

METHODOLOGY

Study design:

This is an analytical cross-sectional study.

Study Setting and period:

This is an analytical cross-sectional study conducted in kingdom of saudia Arabia (General population and the patient from the King fahad armed forces hospital), from 1/4/2019 till 19/10/2019.

Study population and sampling:

Study participants:

Inclusion criteria; patient with past history of colorectal surgery. Exclusion criteria; negative past history of colorectal surgery.

Sampling method:

The study will be carried out by questionnaire.

Sampling size:

Sample size was calculated using OpenEpi for sample size calculation for cross sectional studies, hypothesizing the true answers Accordingly, **510** participants were gathered from the hospital patients. score of prevalence of who have a past history of doing a Colorectal surgery 21.57%.

According to the prevalence study, the results indicated that most of the respondents are between 18-35 years old, 8.82% of the respondents did a colorectal surgery due to colorectal cancer, 10.78% due to ulcerative colitis, 5.49% due to Crohn's disease, 5.29% due to mechanical bowel obstruction, 7.06% of the respondents did a colorectal surgery due to Recurrent diverticulitis, the bleeding was the most common symptom chosen by those who experienced complications during surgery.

Measurements

Explanatory variables:

1. Sociodemographic characteristics: status, gender, age.

2. Disease-related information: Colorectal surgery, causes of Colorectal surgery, date of operations, complications that occurred intr- operative and post operative.

Outcome measures

The outcome measure is by counting the ratio of the number of patients have a past history of doing a Colorectal surgery this will be measured using:

By determining the extent of the complications that occurred intr- operative and post operative associated with Colorectal surgery.

Prevalence study: will be carried to test the questionnaire if easily understood and the response of the participants. Data from the cross-sectional study will be used to calculate the sample size.

Data Management and Analysis plan:

Data will be entered and analyzed using SPSS version 17.0 Descriptive statistics will be performed and categorical data will be displayed as frequencies and percentages while measures of central tendencies and measures and dispersion will be used to summarize continuous variables. Univariate and multivariate analysis will be performed to investigate association between exposure factors and associated disease. statistical significance is set at a P value of 0.05 or less.

Statistical analysis

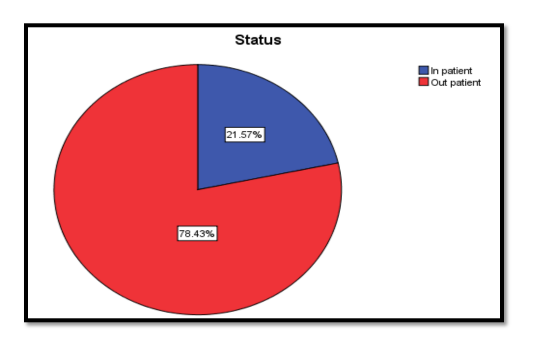
Data were entered and analyzed using Statistical Package for the Social Sciences (SPSS) version 17. Descriptive statistics were displayed as frequencies and percentages for categorical variables. Measures of central tendencies (the median), and measures and dispersion (minimum – maximum) were used to summarize continuous variables, as the continuous variables were not normally distributed when tested by Shapiro-Wilk test. Univariate analysis was performed to investigate the association between the exposure factors with the outcome on the one hand, this was performed using Chi-squared test and Mann-Whitney test. Multivariate analysis to investigate factors independently was performed using binary logistic regression. P value was set at a significance level of < 0.05.

RESULTS

In this study, the aim was to determine the prevalence of intra- and postoperative complications of colorectal surgery, **510** patients' participants, were consecutively recruited from in patients' clinics, during a period from 1/4/2019 to 19/10/2019

According to disease 21.57%, have a past history of doing a Colorectal surgery, 8.82% of the respondents did a colorectal surgery due to colorectal cancer, 10.78% due to ulcerative colitis, 5.49% due to Crohn's disease, 5.29% due to mechanical bowel obstruction, 7.06% of the respondents did a colorectal surgery due to Recurrent diverticulitis, the bleeding was the most common symptom chosen by those who experienced complications during surgery.

Status		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	In patient	110	21.6	21.6	21.6
	Out patient	400	78.4	78.4	100.0
	Total	510	100.0	100.0	

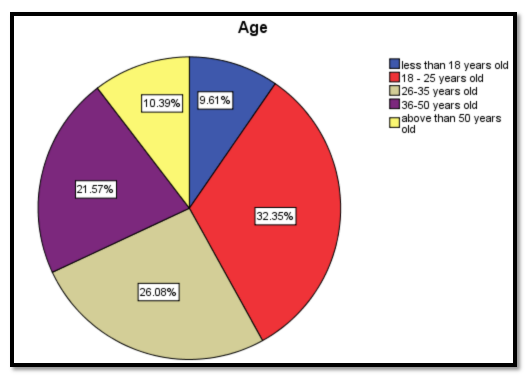


Gender г

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Female	224	43.9	43.9	43.9
	Male	286	56.1	56.1	100.0
	Total	510	100.0	100.0	
			Gende	er	
					E Female
					Male 📃
	56.0	8%	43.92	2%	

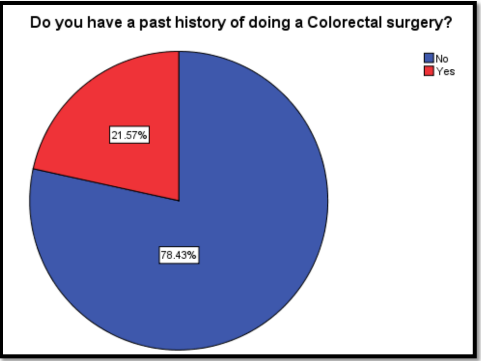
Age	
ngu	

	-	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	less than 18 years old	49	9.6	9.6	9.6
	18 - 25 years old	165	32.4	32.4	42.0
	26-35 years old	133	26.1	26.1	68.0
	36-50 years old	110	21.6	21.6	89.6
	above than 50 years old	53	10.4	10.4	100.0
	Total	510	100.0	100.0	



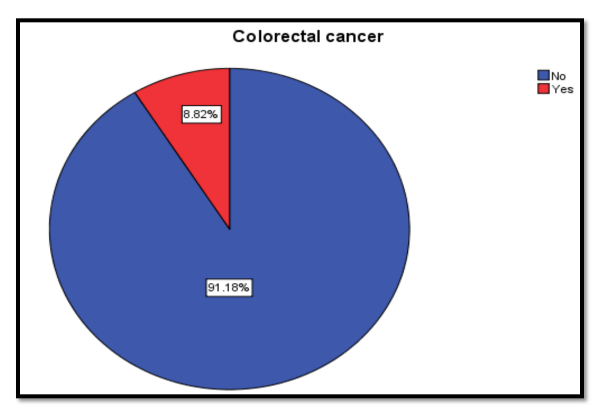
Do you have a past history of doing a Colorectal surgery?

	-	Frequency	Percent		Cumulative Percent
Valid	No	400	78.4	78.4	78.4
	Yes	110	21.6	21.6	100.0
	Total	510	100.0	100.0	



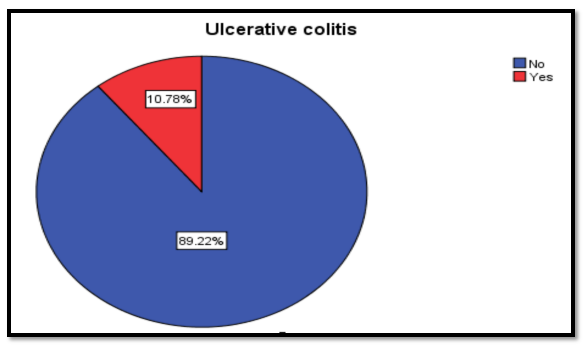
Colorectal	cancer
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		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	465	91.2	91.2	91.2
	Yes	45	8.8	8.8	100.0
	Total	510	100.0	100.0	



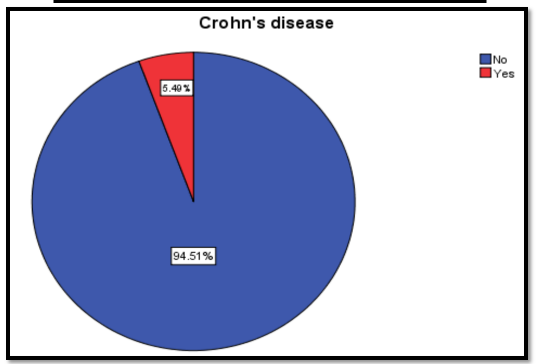
Ulcerative colitis

		Frequency	Percent		Cumulative Percent
Valid	No	455	89.2	89.2	89.2
	Yes	55	10.8	10.8	100.0
	Total	510	100.0	100.0	



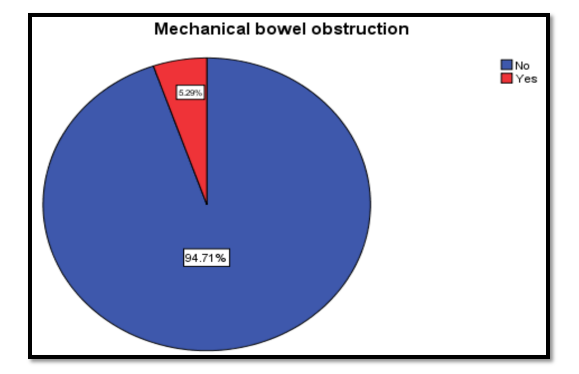
Crohn's disease

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	482	94.5	94.5	94.5
	Yes	28	5.5	5.5	100.0
	Total	510	100.0	100.0	

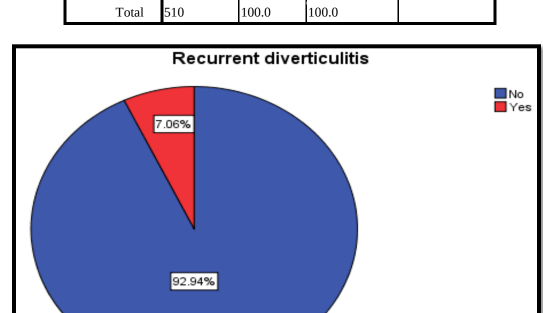


	-	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	483	94.7	94.7	94.7
	Yes	27	5.3	5.3	100.0
	Total	510	100.0	100.0	

Mechanical bowel obstruction



	-	Frequency	Percent		Cumulative Percent
Valid	No	474	92.9	92.9	92.9
	Yes	36	7.1	7.1	100.0



		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	494	96.9	96.9	96.9
	شرخ في فتحة الشرج	1	.2	.2	97.1
	مراره	2	.4	.4	97.5
	لايوجد	1	.2	.2	97.6
	انحراف المستقيم	1	.2	.2	97.8
	لا يوجد سبب للجراحة مجرد متابعة	1	.2	.2	98.0
	الزائدة الدودية	2	.4	.4	98.4
	جراحة المرارة	1	.2	.2	98.6
	cholecystitis	1	.2	.2	98.8
	appendix	1	.2	.2	99.0
	ثقب غشاء طبل	1	.2	.2	99.2
	ولادة	1	.2	.2	99.4
	شفط دهون	1	.2	.2	99.6
	تكميم	1	.2	.2	99.8
	لم يتم عمل عملية	1	.2	.2	100.0
	Total	510	100.0	100.0	

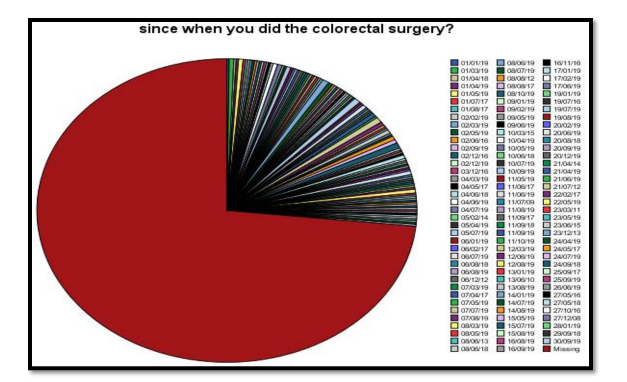
Recurrent diverticulitis

since when you did t				Cumulative
	Frequency	Percent	Valid Percent	Percent
Valid 01/1/19	1	.2	.7	.7
01/3/19	2	.4	1.5	2.2
01/4/18	1	.2	.7	2.9
01/4/19	1	.2	.7	3.7
01/5/19	2	.4	1.5	5.1
01/7/17	1	.2	.7	5.9
01/8/17	1	.2	.7	6.6
02/2/19	1	.2	.7	7.4
02/3/19	1	.2	.7	8.1
02/5/19	1	.2	.7	8.8
02/6/16	1	.2	.7	9.6
02/9/19	1	.2	.7	10.3
02/12/16	1	.2	.7	11.0
02/12/19	1	.2	.7	11.8
03/12/16	1	.2	.7	12.5
04/3/19	1	.2	.7	13.2
04/5/17	1	.2	.7	14.0
04/6/18	1	.2	.7	14.7
04/6/19	2	.4	1.5	16.2
04/7/19	2	.4	1.5	17.6
05/2/14	1	.2	.7	18.4
05/4/19	1	.2	.7	19.1
05/7/19	2	.4	1.5	20.6
06/1/19	1	.2	.7	21.3
06/2/17	1	.2	.7	22.1
06/7/19	1	.2	.7	22.8
06/8/18	1	.2	.7	23.5
06/8/19	1	.2	.7	24.3
06/12/12	1	.2	.7	25.0
07/3/19	1	.2	.7	25.7
07/4/17	1	.2	.7	26.5
07/5/19	1	.2	.7	27.2
07/7/19	1	.2	.7	27.9
07/8/19	1	.2	.7	28.7
08/3/19	1	.2	.7	29.4
08/5/19	1	.2	.7	30.1
08/6/13	1	.2	.7	30.9
08/6/18	1	.2	.7	31.6

since when you did the colorectal surgery?	since when	you did	the colorectal	surgery?
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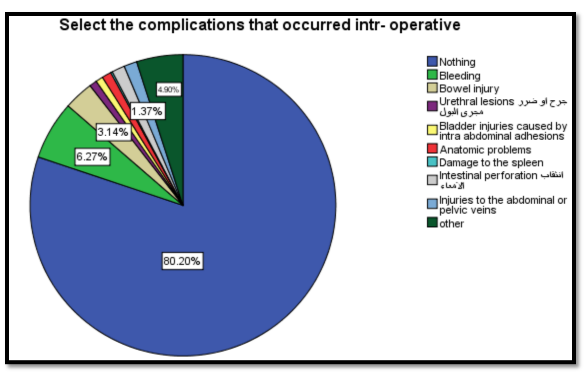
08/6/19	3	.6	2.2	33.8
08/7/19	2	.4	1.5	35.3
08/8/12	1	.2	.7	36.0
08/8/17	1	.2	.7	36.8
08/10/19	1	.2	.7	37.5
09/1/19	1	.2	.7	38.2
09/2/19	1	.2	.7	39.0
09/5/19	1	.2	.7	39.7
09/6/19	1	.2	.7	40.4
10/3/15	1	.2	.7	41.2
10/4/19	1	.2	.7	41.9
10/5/19	1	.2	.7	42.6
10/6/18	1	.2	.7	43.4
10/7/19	1	.2	.7	44.1
10/9/19	3	.6	2.2	46.3
11/5/19	1	.2	.7	47.1
11/6/17	1	.2	.7	47.8
11/6/19	2	.4	1.5	49.3
11/7/09	1	.2	.7	50.0
11/8/19	1	.2	.7	50.7
11/9/17	1	.2	.7	51.5
11/9/18	1	.2	.7	52.2
11/9/19	2	.4	1.5	53.7
11/10/19	1	.2	.7	54.4
12/3/19	3	.6	2.2	56.6
12/6/19	2	.4	1.5	58.1
12/8/19	1	.2	.7	58.8
13/1/19	1	.2	.7	59.6
13/6/10	1	.2	.7	60.3
13/8/19	2	.4	1.5	61.8
14/1/19	1	.2	.7	62.5
14/7/19	1	.2	.7	63.2
14/8/19	2	.4	1.5	64.7
15/5/19	2	.4	1.5	66.2
15/7/19	3	.6	2.2	68.4
15/8/19	1	.2	.7	69.1
16/8/19	1	.2	.7	69.9
16/9/19	1	.2	.7	70.6
16/11/16	1	.2	.7	71.3
17/1/19	2	.4	1.5	72.8
17/2/19	1	.2	.7	73.5
17/6/19	1	.2	.7	74.3

19/1/191.2.7 75.0 $19/7/16$ 1.2.7 75.7 $19/7/19$ 1.2.7 76.5 $19/8/19$ 1.2.7 77.2 $20/2/19$ 1.2.7 77.9 $20/6/19$ 2.41.5 79.4 $20/8/18$ 1.2.7 80.1 $20/9/19$ 1.2.7 80.9 $20/12/19$ 1.2.7 81.6 $21/4/14$ 1.2.7 83.1 $21/6/19$ 1.2.7 83.8 $21/7/12$ 1.2.7 85.3 $22/2/17$ 1.2.7 85.3 $22/5/19$ 2.41.5 86.8 $23/3/11$ 1.2.7 89.0 $23/12/13$ 1.2.7 89.7 $24/4/19$ 1.2.7 90.4 $24/5/17$ 1.2.7 91.2 $24/7/19$ 1.2.7 91.9 $24/9/18$ 1.2.7 91.9 $24/9/18$ 1.2.7 93.4 $25/9/17$ 1.2.7 94.1 $26/6/19$ 1.2.7 94.9 $27/5/16$ 1.2.7 94.9						L
19/7/191.2.776.519/8/191.2.777.220/2/191.2.777.920/6/192.41.579.420/8/181.2.780.120/9/191.2.781.620/12/191.2.781.621/4/141.2.783.121/6/191.2.783.821/7/121.2.785.322/2/171.2.785.322/5/192.41.586.823/3/111.2.789.023/5/191.2.789.023/12/131.2.789.023/12/131.2.789.023/12/131.2.790.424/5/171.2.791.224/7/191.2.791.224/7/191.2.793.425/9/171.2.793.425/9/171.2.794.126/6/191.2.794.1		19/1/19	1	.2	.7	75.0
19/8/191.2.777.220/2/191.2.777.920/6/192.41.579.420/8/181.2.780.120/9/191.2.780.920/12/191.2.781.621/4/141.2.783.121/6/191.2.783.821/7/121.2.785.321/7/121.2.785.321/7/121.2.786.823/3/111.2.788.223/6/151.2.788.223/6/151.2.789.023/12/131.2.789.023/12/131.2.790.424/5/171.2.790.424/5/171.2.791.224/7/191.2.791.224/7/191.2.793.425/9/171.2.793.425/9/191.2.794.126/6/191.2.794.1		19/7/16	1	.2	.7	75.7
20/2/191.2.777.920/6/192.41.579.420/8/181.2.780.120/9/191.2.780.920/12/191.2.781.621/4/141.2.783.121/6/191.2.783.821/7/121.2.785.321/7/121.2.785.321/7/121.2.785.322/5/192.41.586.823/3/111.2.789.023/6/151.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.224/7/191.2.793.425/9/171.2.794.126/6/191.2.794.9		19/7/19	1	.2	.7	76.5
20/6/19241.579.420/8/181.2.780.120/9/191.2.780.920/12/191.2.781.621/4/141.2.783.121/6/191.2.783.821/7/121.2.785.322/2/171.2.785.322/5/192.41.586.823/3/111.2.789.023/5/191.2.789.023/12/131.2.789.724/4/191.2.789.724/4/191.2.790.424/5/171.2.791.224/9/181.2.793.425/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		19/8/19	1	.2	.7	77.2
20/8/181.2.780.120/9/191.2.780.920/12/191.2.781.621/4/141.2.782.421/4/191.2.783.121/6/191.2.783.821/7/121.2.785.322/2/171.2.785.322/5/192.41.586.823/3/111.2.789.023/5/191.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/4/191.2.793.425/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		20/2/19	1	.2	.7	77.9
20/9/191.2.780.920/12/191.2.781.621/4/141.2.782.421/4/191.2.783.121/6/191.2.783.821/7/121.2.784.622/2/171.2.785.322/5/192.41.586.823/3/111.2.788.223/6/151.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.793.425/9/171.2.794.126/6/191.2.794.9		20/6/19	2	.4	1.5	79.4
20/12/191.2.781.621/4/141.2.782.421/4/191.2.783.121/6/191.2.783.821/7/121.2.784.622/2/171.2.785.322/5/192.41.586.823/3/111.2.789.023/5/191.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.793.425/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		20/8/18	1	.2	.7	80.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		20/9/19	1	.2	.7	80.9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		20/12/19	1	.2	.7	81.6
21/6/191.2.783.821/7/121.2.784.622/2/171.2.785.322/5/192.41.586.823/3/111.2.787.523/5/191.2.788.223/6/151.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.793.425/9/171.2.794.126/6/191.2.794.9		21/4/14	1	.2	.7	82.4
21/7/121.2.784.622/2/171.2.785.322/5/192.41.586.823/3/111.2.787.523/5/191.2.788.223/6/151.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.793.425/9/171.2.794.126/6/191.2.794.9		21/4/19	1	.2	.7	83.1
22/2/171.2.785.322/5/192.41.586.823/3/111.2.787.523/5/191.2.788.223/6/151.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.224/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		21/6/19	1	.2	.7	83.8
22/5/192.41.586.823/3/111.2.787.523/5/191.2.788.223/6/151.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		21/7/12	1	.2	.7	84.6
23/3/111.2.787.523/5/191.2.788.223/6/151.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		22/2/17	1	.2	.7	85.3
23/5/191.2.788.223/6/151.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		22/5/19	2	.4	1.5	86.8
23/6/151.2.789.023/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		23/3/11	1	.2	.7	87.5
23/12/131.2.789.724/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		23/5/19	1	.2	.7	88.2
24/4/191.2.790.424/5/171.2.791.224/7/191.2.791.924/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		23/6/15	1	.2	.7	89.0
24/5/171.2.791.224/7/191.2.791.924/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		23/12/13	1	.2	.7	89.7
24/7/191.2.791.924/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		24/4/19	1	.2	.7	90.4
24/9/181.2.792.625/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		24/5/17	1	.2	.7	91.2
25/9/171.2.793.425/9/191.2.794.126/6/191.2.794.9		24/7/19	1	.2	.7	91.9
25/9/191.2.794.126/6/191.2.794.9		24/9/18	1	.2	.7	92.6
26/6/19 1 .2 .7 94.9		25/9/17	1	.2	.7	93.4
		25/9/19	1	.2	.7	94.1
27/5/16 1 .2 .7 95.6		26/6/19	1	.2	.7	94.9
		27/5/16	1	.2	.7	95.6
27/5/18 1 .2 .7 96.3		27/5/18	1	.2	.7	96.3
27/10/16 1 .2 .7 97.1		27/10/16	1	.2	.7	97.1
27/12/08 1 .2 .7 97.8		27/12/08	1	.2	.7	97.8
28/1/19 1 .2 .7 98.5		28/1/19	1	.2	.7	98.5
29/9/18 1 .2 .7 99.3		29/9/18	1	.2	.7	99.3
30/9/19 1 .2 .7 100.0		30/9/19	1	.2	.7	100.0
Total 136 26.7 100.0		Total	136	26.7	100.0	
Missing System 374 73.3	Missing	System	374	73.3		
Total 510 100.0		Total	510	100.0		



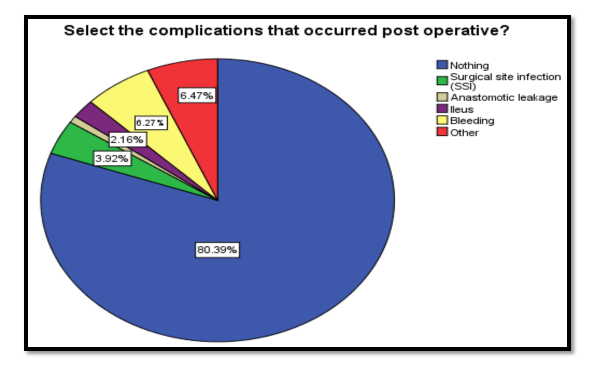
Select the complications that occurred intr- operative

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Nothing	409	80.2	80.2	80.2
	Bleeding	32	6.3	6.3	86.5
	Bowel injury	16	3.1	3.1	89.6
	جرح او ضرر Urethral lesions مجری البول	4	.8	.8	90.4
	Bladder injuries caused by intra abdominal adhesions	4	.8	.8	91.2
	Anatomic problems	5	1.0	1.0	92.2
	Damage to the spleen	1	.2	.2	92.4
	انثقاب Intestinal perforation الامعاء	7	1.4	1.4	93.7
	Injuries to the abdominal or pelvic veins	7	1.4	1.4	95.1
	Other	25	4.9	4.9	100.0
	Total	510	100.0	100.0	



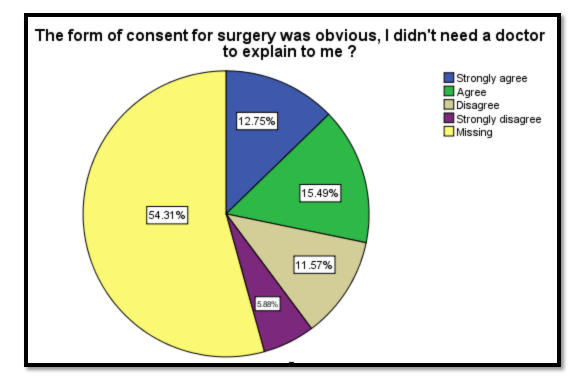
Select the complications that occurred post operative?

	-	Frequency	Percent		Cumulative Percent
Valid	Nothing	410	80.4	80.4	80.4
	Surgical site infection (SSI)	20	3.9	3.9	84.3
	Anastomotic leakage	4	.8	.8	85.1
	Ileus	11	2.2	2.2	87.3
	Bleeding	32	6.3	6.3	93.5
	Other	33	6.5	6.5	100.0
	Total	510	100.0	100.0	



The form of consent for surgery was obvious, I didn't need a doctor to explain to me ?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly agree	65	12.7	27.9	27.9
	Agree	79	15.5	33.9	61.8
	Disagree	59	11.6	25.3	87.1
	Strongly disagree	30	5.9	12.9	100.0
	Total	233	45.7	100.0	
Missing	System	277	54.3		
	Total	510	100.0		



DISCUSSION

This study was based on a number of **510** participants, from this study as the number of have a past history of doing a Colorectal surgery is 110, most of the respondents did a colorectal surgery due to ulcerative colitis.

The current study showed statistically significant (P value is 0.01) and (P value is 0.05),

Through the questionnaire it was found that the majority of those who had colorectal surgery did not experience any complications after the surgery, but bleeding was the largest complication that affected those who suffered complications after surgery.

CONCLUSION

The results showed very positive results due to that most of the respondents do not have a past history of doing a Colorectal surgery.

It is clear from the results that most of the respondents did a colorectal surgery due to ulcerative colitis.

It was clear from the results that the majority of those who had colorectal surgery did not experience any complications during the surgery, but bleeding was the largest complication that affected those who suffered complications during surgery.

And it was clear from the results that the majority of those who had colorectal surgery did not experience any complications after the surgery, but bleeding was the largest complication that affected those who suffered complications after surgery.

Recommendation

we recommend setting up health education programs about colorectal surgery, this health problem must be presented broadly and beneficially and, in a way, that everyone understands.

Acknowledgement

The authors would like to thank the participants for their great cooperation, Participants will be especially from general population selected and carried out by questionnaire.

We thank the data collectors who collected the data from the patients, they worked hard to collect data greatly, and a large sample number was collected for their great effort.

Ethical considerations

Administrative approval will be sought from the unit of biomedical ethics research committee Ethical approval will be sought from the ethical committee of the faculty of medicine, king abdulaziz university. An informed consent will be sought from the participants.

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APPENDIXES

Questionnaire

Status

- In patient
- Out patient

Gender

- Female
- Male
- Age
- less than 18 years old
- 18 25 years old
- 26-35 years old
- 36-50 years old
- above than 50 years old

Do you have a past history of doing a Colorectal surgery?

- No
- Yes
- **Colorectal cancer**
- No
- Yes
- Ulcerative colitis
- No
- Yes
- Crohn's disease
- No
- Yes
- Mechanical bowel obstruction
- No
- Yes
- **Recurrent diverticulitis**
- No
- Yes

Other

No

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- شرخ في فتحة الشرج -
- مراره -
- لايوجد -
- انحراف المستقيم -
- لا يوجد سبب للجراحة مجرد متابعة .
- الزائدة الدودية -
- جراحة المرارة -
- Cholecystitis
- Appendix
- ثقب غشاء طبل -
- ولادة ـ
- شفط دهون -
- تكميم -
- لم يتم عمل عملية -

since when you did the colorectal surgery?

Select the complications that occurred intr- operative

- Nothing
- Bleeding
- Bowel injury

- Urethral lesions جرح او ضرر مجری البول
- Bladder injuries caused by intra abdominal adhesions
- Anatomic problems
- Damage to the spleen
- Intestinal perforation انتقاب الامعاء
- Injuries to the abdominal or pelvic veins
- Other
 - Select the complications that occurred post operative?
- Nothing
- Surgical site infection (SSI)
- Anastomotic leakage
- Ileus
- Bleeding
- Other
 - The form of consent for surgery was obvious, I didn't need a doctor to explain to me ?
- Strongly agree
- Agree
- Disagree
- Strongly disagree
- Total