ANALYSISIS OF SURGICAL SITE INFECTION IN ABDOMINAL SURGERIESIN THE DEPARTMENT OF GENERAL SURGERY IN A TERTIARY CARE CENTRE-AN OBSERVATIONAL STUDY

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ABSTRACT

Background: Surgical site infection is increasingly recognized as a measure of the quality of patient care by surgeons, the incidence of SSI in our environment is still high when compared to the developed world.

Objectives: This study was conducted to evaluate the incidence, risk factors and the types of Surgical Site Infection (SSI) in postoperative abdominal surgeries.

Methods: Immediate postoperative period of the patients was followed up. Wound was examined on day 2, then everyday till the day of discharge. Signs of SSI were looked for. If the patient developed SSI in this period, then type of SSI was classified and swab culture was performed to identify the microorganism and antibiotic sensitivity pattern. CDC (Centre for disease Prevention and Control) criterion was used for diagnosis and classification of SSI. Patient was treated and discharged. All the details were recorded in the proforma. The patients were followed up every week till 30 days.

Results: The SSI rate in our study was 14% and risk factors associated with SSI in our study are smoking (p=0.001), preoperative stay of> 3days (p=0.000), ASA score (p=0.001), contaminated and dirty wound (p=0.000), duration of surgery (p=0.010) and duration of drain placement (p=0.000).

Conclusion: Our study prompts us to look at the gaps in our surgical and infection control protocols which will enable policy formulation that will foster a reduction in wound infection rate. SSI can be reduced by decreasing the preoperative hospital stay, appropriate antibiotic administration policies, adequate preoperative patient preparation, reducing the duration of surgery to minimum, judicious use of drains and intraoperative maintenance of asepsis and following operation theatre discipline properly.

Keywords: Abdominal Surgeries, ASA Score, Glycemic Control, Surgical Site Infection (SSI)

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INTRODUCION

Surgical site in fections (SSIs) are in fections of the incision or organor space that occur after surgery. The term

'surgicalsiteinfection' (SSI) was introduced in 1992 to replace the previous term

'surgicalwoundinfection'.Surgicalsiteinfection(SSI)hasalwaysbeenamajorcomplicationofsurg ery andtraumaandhasbeendocumentedfor4000–5000years.SSI isboththemostfrequentlystudiedandtheleadingHAIreportedhospitalwideinLMICs.WorldHealth Organization(WHO)CleanCare

isSaferCareprogrammeshowsthatsurgicalsiteinfection(SSI)affectsuptoonethird of patients who have under gone a surgical procedure in LMICs and The pooled in cidence of SSI was 11.8 per 100 surgical patients under going the procedure (range 1.2 to 23.6). 1,2

AlthoughSSIincidenceismuchlowerinhigh-incomecountries, itremains afrequenttypeofHAIinEuropeandtheUnitedStatesofAmerica(USA). InsomeEuropeancountries, itevenrepresents themostfrequenttypeofHAI.

SSIs are among the most preventable HAIs, but they still represent a significant burden in terms of patient morbidity and mortality and additional costs and the significant burden in the significant

 $to health systems and service payers worldwide. ^3 Each SSI is associated with approximately additional postoperative hospital days and patients with an SSI have a 2- \\$

11timeshigherriskofdeath,comparedwithoperativepatientswithoutanSSI.⁴

Surgical patients initially seen with more complex comorbidities and the emergence of antimic robial-

resistantpathogensincreasethecostandchallengeoftreatingSSIs.5

Forthesereasons, the prevention of SSI has received considerable attention from surgeons, infection control professionals and health careauthorities, the media and the public. This study was conducted to evaluate the incidence, risk factors and the types of Surgical Site Infection (SSI) in postoperative abdominal surgeries.

METHODOLOGY

This prospectivestudy was performed in ESIC Medical College and PGIMSR, Chennai, in the period 18 months from April 2018 to September 2019. 100 adult patients undergoing elective and emergency abdominal surgeries were selected. The ethical standards for human experimentation were followed during the study and permission from the institutional ethical committee was taken.

PatientswithHIV,HBVorHCVinfection, patientsonchemotherapyandradiotherapy, patientsonoralsteroidsandotherimmunosuppressantdrugs, patientswithhepatic,cardiacandrenalfailure, andASA(AmericanSocietyofAnaesthesiologists)scoreIVorV were excluded from the study.

Study procedure: Informed written consent was obtained. Appropriate history was taken; Clinical examination and relevant investigations were carried out. Intravenous antibiotic was given 30–60 minutes before the procedure. Appropriate surgical management was carried out under strict as eptic precautions.

Immediate postoperative period of the patients was followed up. Wound was examined on day 2, thene very day till the day of discharge. Signs of SSI were looked for. If the Patient developed SSI in this period, then type of SSI was classified and swab culture was performed to identify the microorganism and antibiotic.

sensitivitypattern.CDC(CentrefordiseasePreventionandControl)criterionwasusedfordiagnosisa ndclassificationofSSI.Patientwastreatedanddischarged.Allthedetailswererecordedintheprofor ma.Thepatientswerefollowedupeveryweektill30days.IfthepatientdevelopedanyfeaturesofSSId uringfollowupperiodafterdischarge,thenpatientwastreatedaccordinglyasdescribedabove.Alldet ailswererecordedintheproforma.

Data was collected and calculated datawerearrangedinsystemicmanner, presented invarious table and figures and statistical analysis was made to evaluate the objectives of this Study with the help of SPSS. The Chisquare calculation was done.

RESULTS

Inourstudymaximum numbersofpatientswere35to65yearsofage and predominantly male. 12patientswereknowndiabetic, 14patientsweresmokers.

Inourstudy95patientshadpreoperativestaylessthan3days.

Inourstudy3patientshadelevatedbloodsugarlevel>200mg/dl.There

weremoreemergencysurgeries (64)thanelectivesurgeries (36).

Outof58malepatients26wereanaemic.Noneofthe

patientsrequiredbloodtransfusion. Majority of patients were of the age group 13 to 35 years. All thema lepatients above 65 years of age were with low hemoglobin. In our study 64 patients came under ASA score I.

Majorityofsurgicalwound

were clean contaminated.

Durationofsurgerywas>2hrsfor71procedures. Drainagetubewasplacedin31surgeries.

74patientshadpost-operativestayperiodof3-7days.23patientshad

prolongedhospitalstay. Allpatients were under glycemic controlduring the post-operative period.

71 patients were started on or alfeed s between 24 and 48 hours.

Outof14patientswhodevelopedSSI,13had

superficial

SSI.1hadorganSpaceSSI.NopatientshaddeepincisionalSSI.

Out14patients9were35-65yearsofage. Theinfectionratewas18.4%(9/49).

Inthisagegroup while that in age > 65 years is 25% (1/4).

10 out of 14 patients were males. Both age and sexwere found not core a lated with SSI. 3 patients who had diabetes mellitus developed SSI. The infection rate was 25% (3/12). Diabetes mellitus was not arisk factor for SSI in our study. 6 patients were smokers. The infection rate among smokers was 42.9%. Smoking was found to be associated with SSI (P=0.001). 12 patients were having normal BMI. Patients under nutrition and obesity were not found to be associated with SSI in our study.

AllpatientswhodevelopedSSIwereunderglycemiccontrolbothduringpreoperativeandpostoperativeperiod.SowecouldnotestablishanyassociationbetweenSSIandperioperativeHyperglycemiain ourstudy.

Outof4femalepatientswhodevelopedSSI,3werefoundtohaveanaemia withinfectionrateis10.3% (3/26).

SevenpatientswithSSIhadlowserum

albuminlevel. Theinfection rate is 20% (7/35) in patients with hypoalbuminemia, which is not statistic ally significant. 4 patients had preoperative stay period of > 3 days. The infection rate was 80% (4/5), which was significantly associated with SSI (P=0.000).

TheinfectionrateinpatientswithASAclassIIis28.1% (9/32) and classIII

was 50% (2/4). Higher ASAs core is significantly associated with SSI in our study (p=0.001). Out of 14 patients, 10 patients have under gone emergency procedure. The infection rate in patients who under went emergency procedure was 12% (10/83) as compared to that elective is 23.5% (4/17).

Contaminated and dirty wounds were significantly

associated with SSI(p=0.000). 11 cases out of 14 were found to have contaminated wound.

AllpatientswithSSIhaddrainplacedfor>4days.Thisissignificantly associatedwithSSI (p=0.0). Morethan1organism wasisolatedintheswabcultureof5patients.Themostorganisms isolatedwereEscherichiacoli.

The SSI rate in our study was 14% and risk factors associated with SSI were smoking (p=0.001), preoperative stay of> 3days (p=0.000), ASA score (p=0.001), contaminated and dirty wound (p=0.000), duration of surgery (p=0.010) and duration of drain placement (p=0.000). All the details are tabulated in the table and images in atlas.

DISCUSSION

Largenumberofstudiesreportedsurgicalsiteinfectioninabdominalsurgeriesbetween 3.4% and 36. 1% 96. Inourstudyoutof 100 patients who under went abdominal surgeries, 14 patients developed SSI. The rate of SSII inourstudy is 14%. This is comparable to many studies in India and is higher compared to developed countries and less as compared to few Indian studies. This is due to the fact that indeveloped countries they have a systematic feedback of SSI rate and surveillance bodies such as Hospitals in Europe Link for Infection Control through Surveillance (HELICS) In Europe and National Nosocomial Infection Surveillance System

Inourstudymostofpatientswereofmiddleagegroup(35-

65 years) and the rewast male preponderance. The risk factors associated with SSI in our study are smoking (p=0.001), preoperative stay of >3 days (p=0.000), ASA score (p=0.001), contaminated and dirty wound (p=0.000), duration of surgery (p=0.010) and duration drain placement (p=0.000).

(NNIS)inUnitedStatesofAmericawhereasinourcountryweremainlyonsporadicsurveys.⁶

Ourstudydidnotf indassociationbetweenSSIandBMIgrading,anaemia as well as hypoalbuminemia.Inour study smokingwasfoundtobeassociatedwithSSIlikepreviousStudies.⁷Theinfectionrateamongsmokers is42.9% (6/14) whilethatinNon-

smokersis9.3%(8/86).Preoperativestaydurationof>3daysissignificantlyassociatedwithSSI.Thei nfectionrateis80%inpatientswithPreoperativestayof>3daysascomparedto10.5%inpatientswith <3Daysduration.Similarfindingisobservedinmanystudies.^{8,9,10}

PatientswithASAclassof2and3areassociatedwithSSI.Thisis

comparable to previous studies. ^{11,12} The infection rate in ASA class IIP at intimes 28.1% and in class III are 50%. In our study contaminated and dirty Woundwere associated with SSI as observed in previous studies. The infection rate in contaminated wound is 91.7% (11/

 $12) while indirty Wounditis 50\% (1/2). Duration of surgery > 2 hours duration is significantly assosciated with SSI. Reports from other studies were in agreement withour findings. 8,10,11 The infection rate was 19.7\% (14/71) in patients when the duration of surgery was > 2 hours. No patient with surgery duration < 2 hours developed SSI in our study (0/29). Duration of drain placement for > 4 days is assosciated with SSI in our study. Similar finding was observed in many studies. 8,10,12 The infection rate was 60.9\% in patients with drain placed for > 4 days. The most common disease conditionencountered in our study is a cute appendict is without abscess and surgical procedure observed is emergency open a ppendectomy. SSI was most commonly observed in appendicular abscess and duoden alperforation. SSI was noted on 4 the post-$

 $operative day for 9 patients and 5^{th} postoperative day for 5 patients. None of the patients developed SSI a fter discharge from hospital. The endogenous florais responsible for infection in most cases. The opening of the gastroint estimal tracting the patients of t$

creasesthelikelihoodofGramnegativebacillithatwasourfindinginthisstudy. The most common organismisolated was E. coli. Itwa

negativebacillithatwasourfindinginthisstudy. Themostcommonorganismisolatedwas E. coli. Itwa sisolatedin 50% of swabculture. This is similar to the finding observed by Satyanarayana V et al and Raka L et al. ^{13,14}

Pseudomonas and Proteus mirabilis were next most common organisms is olated. Morethan 1 organisms

wasisolatedintheswabcultureof5patients.E.coliwasfoundsensitivetopiperacillinandTazobactu m, Imipenam,Colistin.Theotherorganismsobservedinswabculturewereklebseilla, Staphaureus,MRSA.Swabculturewassterilein3patientsinourstudy.InpatientswhodevelopedSSI, 13patientshadsuperficialSSI.1patienthadorganspaceSSI.Noneofthepatientsdevelopeddeepincis ionalSSI.Secondarywoundclosurewasdonefor9(64.3%)patientswhohadSSI Withresidualwounddehiscencewithhealthygranulationtissueinwhomspontaneousclosuredidnot

occur. Allpatients with SSI had prolonged Post-operative stay duration of more than 7 days.

CONCLUSION

Our study prompts us to look at the gaps in our surgical and infection control protocols which will enable epolicy formulation that will foster are duction in wound infection rate. SSI can be reduced by decreasing the preoperative hospital stay, appropriate antibiotic administration policies, a dequate preoperative paration, reducing the duration of surgery to minimum, judicious use of drains and intraoperative maintenance of a sepsis and following operation the at rediscipline properly.

Althoughsurgicalsiteinfectionscannotbecompletelyeliminated, are duction in the infection rate to a minimal level could have significant benefits, by reducing postoperative morbidity and mortality, and was tage of health care resources. Adedicated system of infections urveillance has to be established to identify the gaps in our infection control protocols and the reforeident if y are as of focus to reduce the burden of SSIs. It will also help to individualize policies regarding infection control in different setups.

Appropriate precaution ary measure has to be taken to reduce the incidences of SSI that originate primarily from

the care procedures provided during hospitalization. As ound antibiotic policy, reducing the length of procedures by a dequate training of the staff on proper surgical techniques, proper and the staff on proper surgical techniques, proper and the staff of the sta

intraoperative infection control measures and feedback of appropriate data to surgeons regarding SSI swould be desirable to reduce the surgical site infection.

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Table: Relationshipbetweenclinicalparametersandincidenceof SSI

Parameters	Subgroup	SSI present	SSI absent	X ²	DF	'P'
		frequency (%)	frequency (%)			value
Age group	13-35	4(8.5)	43(91.5)	2.355	2	0.308
	36-65	9(18.4)	40(81.6)			
	>65	1(25.0)	3(75.0)			
Gender	Male	10(17.5)	47(82.5)	1.383		0.240
	Female	4(9.3)	39(90.7)			
DM	Yes	3(25.0)	9(75.0)	1.370	1	0.242
	No	11(12.5)	77(87.5)			
Smoking	Yes	6(42.9)	8(57.1)	11.259	1	0.001
	No	8(9.3)	78(90.7)			
вмі	<18.5	2(18.2)	9(81.8)	0.332	2	0.847
	18.5-25	12(13.6)	76(86.4)			
	>25	0	1(100)			
Random blood	<200	14(14.4)	83(85.6)	0.503	1	0.478
sugar	≥200	0	3(100)			
Hb male	<13	5(19.2)	21(80.8)	0.131	1	0.718
	≥13	5(15.6)	27(84.4)			
Hb female	<12	3(10.3)	26(89.7)	0.073	1	0.787
	≥12	1(7.7)	12(92.3)			

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Albumin <3.5		7(20.0)	28(80.0)	1.610	1	0.204			
≥3.5		7(10.8)	58(89.2)	1.010		0.204			
Pre op- Stay ≥3		10(10.5)	85(89.5)	19.042	1	0.00			
duration (days) <3		4(80.0)	1(20.0)	15.042	1	0.00			
1		3(4.7)	61(95.3)						
ASA II		9(28.1)	23(71.9)	14.218	2	0.001			
III		2(50.0)	2(50.0)	1 5/15	1	0.214			
Type of Emer	gency	10(12.0)	73(88.0)						
procedure Electi	ive	4(23.5)	13(76.5)	72.013	1	0.214			
Clear	1	0	1(100)						
Type of wound Clear	contaminated	2(2.4)	83(97.6)		3				
Type of wound Conta	aminated	11(91.7)	1(8.3)						
Dirty		1(50.0)	1(50.0)	6 6 4 0	1	0.0			
Duration of ≤2		0	29(100)						
surgery >2		14(19.7)	57(80.3)	6.649 - 54.499	2	0.0			
Post on Stay		0	3(100)						
Post-op- Stay		0	74(100)						
duration (days) >7		14(60.9)	9(39.1)						
Drain placement <4		0	8(100)	0 070	1	0.0			
(days) >4		14(60.9)	9(39.1)	8.879	1	0.0			
p<0.001; NS-NotSignificant									