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STUDY OF POST CAESERIAN SECTION WOUND INFECTION AND MICROBIOLOGICAL EPIDEOMOLOGY IN TERTIARY CARE CENTRE, WESTERN **RAJASTHAN.**

Obstetrics & Gynaecology

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ABSTRACT

To determine the incidence, risk factors and common bacterial pathogens in surgical site infection (SSI) following C-section in a tertiary care centre. A hospital based prospective study conducted for a period of 6 months. 62 women were studied whose C-section was complicated by SSI within 5 days postoperatively; Risk factors for SSI were identified and microbiological pattern was studied. During this study period post caesarian SSI incidence was 0.34%. In this study post C-section SSI found as high as 43.55%, in lower socio economic status; Among all patients, un-booked were 62.90%, Referred patients were as high as 67.74%. SSI developed in 69.35% patients without preoperative antibiotic prophylaxis. C-section done in PROM in 64.50% and as an elective emergency 79.03%, blood transfusion needed in 59.68% and type of incision being transverse(Pfannenstiel) in 88.71%. subcutaneous suture technique used in 75.81% and secondary healing occurred in 67.74%. Most common organism grown was CoNS(coagulase negative staphylococcus) 29.03% in SSI.

KEYWORDS

Surgical Site Infection, Post Lscs, Micro-organism.

INTRODUCTION:

Caesarian delivery is the most common surgical procedure aiming to save the lives of mothers and foetuses, which has shown a dramatic rise over the last few decades, with an estimated global number of 22.9 million C-section deliveries in 2012.(1) More than a century earlier, the concepts of antisepsis and infection prevention in surgical practices were realised, this was later boosted by the use of preoperative antibiotics at correct dose and time. Any breach in the integrity of skin and mucous membranes is a risk factor to acquisition of infection by either endogenous or exogenous organisms. (2)

Surgery itself is a risk factor for acquisition of infection, including nos ocomial infections. Malnutrition and low socio economic status further exacerbate the risk of infection. C-section carries 20 fold increase risk of infection compared to normal vaginal delivery.(2) The knowledge of risk factors associated with surgical site infection is essential to develop targeted prevention strategies and reduce the risk of infection. Surgical Site Infection affects the superficial tissues, but some serious infections affect the deeper tissues or other parts of the body manipulated during the procedure. Majority of surgical site infections become apparent within 30 days of an operative procedure and most often between 5th and 10th post-operative day.(3) Further it caused to increase stay of hospital and cost of treatment. SSI can be frustrating for the mother trying to recover from the procedure and at the same time take care of the newborn. Knowing the prevalence and associated risk factors would help to take optimal precautions and standard surgical techniques to reduce surgical site infection which poses increased hospital stay of the patients.

METHODS:

This prospective study was done in Department of Obstetrics and Gynaecology, Umaid Hospital, DR.S. N medical college, jodhpur, Rajasthan from June 2018 to Nov 2018. The data was collected from patients who developed surgical site infection following C-section within 5 days of post operative period; Details of patients like Age, BMI, socio-economic status, antenatal booking, referral status, parity, previous medical history and abdominal surgery history, preoperative haemoglobin status, prophylactic antibiotic and corticosteroid status, surgical site preparation method, C-section done during which stage of labor and with or without intact membranes, as an elective or as an emergency surgery, need for blood transfusions, intra-operative factors like length and type of incision, Duration of surgery, Uterine exteriorisation, type of closure and healing of wound infection either spontaneous secondary healing or resuturing done, most common micro-organism grown most common sensitive drug and most common drug resistance were studied using a preformed questionnaire after informed consent.

TABLE: 1 Table showing age, weight, height, socio-economic sta tus, booking and referral status of patients developed SSI.

Variable				Frequency(n)		Percentage(%)		
Age		<24		16	16		25.80	
		25-29		20		32.26		
		>30		26		41.9	94	
Weight		<55		3		4.84		
		56-70)	22		35.4	-8	
		71-80)	12		19.3	5	
		81-90		25		40.32		
Height		<149		10		16.1	16.13	
		150-1	60	37		59.6	8	
		161		15		24.1	9	
Socio-economic Statu	15	HIGHER		12		19.35		
		MIDDLE		23		38.1	38.10	
		LOWER		27		43.55		
Booked				23		38.10		
Unbooked				39		62.9	62.90	
Referred		YES		42		67.74		
		NO		20		32.2	.6	
PRIMI	PRIMI 31				50			
MULTI			31		50			
PRE-EXISTING MEI	DIC	CAL	URI		5 8.06		8.06	
DISORDERS			PIH		14 22		22.58	
			GDI	M	10		16.13	
		NIL			33		53.23	
SURGICAL HISTORY		YES		5	32		51.61	
			NO		30		48.39	
TABLE 2			-	Frequ	iency(n)	Perc	entage(%)	
Pre-op Haemoglobin	n Haemoglobin <5		5		3		4.84	
5.		-7		15		24.19		
	7.1-8 8-10 >10			11	11		17.74	
			16		25.81			
			17		27.42			
Pre-op Antibiotic	YES		19		30.65			
Status	NO		43		69.35			
Preop	YES			27		43.55		
Corticosteroid	NO		35		56.45			
Pre-op Hair	Razor		41		66.1	3		
Removal	Removal							
	Not Done		21		33.8	7		
International Jour	rn	alof	Scier	ntific R	lesearch		45	

1 st Stage	29	46.77
2 nd Stage	33	53.23
Intact Membranes	22	35.48
Absent Membranes	40	64.50
Elective	13	20.97
Emergency	49	79.03
YES	25	40.32
NO	37	59.68
	1st Stage 2nd Stage Intact Membranes Absent Membranes Elective Emergency YES NO	1st Stage292nd Stage33Intact22Membranes40MembranesElectiveElective13Emergency49YES25NO37

TADLE 5			
Variable		Frequency (n)	Percentage (%)
Organism	Acineobactor	6	9.68
Grown	Candida	1	1.61
	Citrobactor	1	1.61
	Cons	21	33.87
	E.coli	8	12.90
	Edwartella	1	1.61
	Enterrococcus	4	6.45
	Klebsiella	3	4.83
	Meth Sen Staph	1	1.61
	Pseudomonas	1	1.61
	Staph Aureus	15	24.19

TABLE : 4 SHOWING DRUG SENSITIVITY AMONG ANTI BI OTICS

Variable		Frequency (n)	Percentage (%)
Drug Sensitivity	Azithromycin	3	4.84
	Cefexime	1	1.61
	Cefodroxil	2	3.22
	Fluconazole	1	1.61
	Gentamycin	16	25.81
	Imipenam	4	6.45
	Levofloxacin	1	1.61
	Linezolid	5	8.06
	Meropenam	8	12.90
	Netilmycin	13	20.97
	Pipercillin	3	4.84
	Ticarcillin	1	1.61
	Tobramycin	4	6.45

 Table 5 SHOWING DRUG RESISTANCE AMONG ANTIB

 IOTICS

Variable		Frequency (n)	Percentage (%)
Drug	Amoxicillin	22	35.48
Resistance	Cefepime	5	8.06
	Cefodroxil	6	9.68
	Cefotaxime	2	3.22
	Clauvulinic	1	1.61
	Clindamycin	1	1.61
	Erythromycin	2	3.23
	Gentamycin	2	3.23
	Imipenem	2	3.23
	Levofloxaxin	7	11.29
	Ofloxacin	2	3.23
	Pipercillin	10	16.13

DISCUSSION:

In present study incidence of post C-section wound infection was 0.34%. SSI among patients >30 years of age {n-22(41.93%)} and more among lower socio economic status[n-27(43.55%)] signifies SSI is more among patients as maternal age advances, poor nutritional status. This observation is further supported by studies by Johnson et al and trans et al in their studies (4)

In current study un-booked patients were [n=39(62.90%)] and total referred patients was [n=42(67.74%)] developed post C-section SSI which is similar to studies by Oslen et al (83%) and Ansar et al(5.8%), perhaps being a tertiary care centre where patients are referred after septic manipulations and multiple per vaginal examinations in

periphery.

In patients, who developed post C-section SSI, parity of the patient had no significant difference, either primigravida or multigravida developing SSI. C-section following previous abdominal surgery developing SSI in current study was [n=32(51.61%)] which is similar by other authors like Takoudes et al with [OR=1.3.] This observation denotes that patients undergoing C-section after a previous abdominal surgery are more prone in developing post C-section SSI. (5)

On the other side previous medical history complicating SSI is negligible in our study, with SSI being more common among patients without significant previous medical history, similar results found in study by Gelaw et al also. This may be due to timely correction of medical disorders like upper respiratory tract infections leading to cough, control of diabetes and pregnancy induced hypertension in our center. (6)

SSI developed in patients without pre-operative antibiotic prophylaxis was found to be 69.35%(n=43) and pre-operative surgical site preparation (hair removal) by razor blade done in [n=41(66.13%)] developed SSI, Cochrane database meta-analysis by Tanner et al also stated increased risk of SSI [RR(2.09)]who used razor blades for pre-operative hair removal from surgical site.

SSI most common among, emergency LSCS [n=49(79.03%)] which is comparable to Gelawat et al [n=326(84.9%)] Generally patients undergoing emergency C-section are at high risk of infections because of inadequate preparation time owing to maternal or foetal threat; Similar results are found by killian et al also.(7)

Patients who had membrane rupture before LSCS developed SSI were [n = 40(64.52)] and similar to study by Gelwa et al [n=157(51%)] which strongly signifies the protective role of amniotic membrane.

Current study signifies, SSI occuring in those LSCS, done during second stage of labor [n=33(52.23%)] which is akin to study by Jido et al, proving that longer the duration of surgery increased chances of repeated examinations and so iatrogenic risk increases.(8)

SSI more common in C-section when the type of incision being Pfannenstiel incision(transverse[88.71% n=55] identical result shown by Gelaw et al [n=281(73.2%)] and the duration of surgery >45 minutes [n=35 (56.45%)], which strongly emphasises as long as the surgery lengthens SSI risk also increases.

The skin closure done using *subcutaneous suture* technique used in [n =47(75.81%) compared with mattress intermittent suture technique, subcutaneous suture provides a cosmetically good scar but possibility of hematoma or seroma formation and thus impending wound healing and proving a medium for bacterial proliferation is high is subcutaneous suture than mattress suturing technique.

Secondary healing was achieved [67.74%(n=42)] and resuturing was required only in [n=20(32.26)]. In the study CoNS (coagulase negative staphylococcus aureus) {n=21(33.82%]} was the most common organism isolated from post-operative incision site with clinical signs and symptoms of wound infection within 5 days of post operative period. CoNS are heterogeneous group of organisms classified historically as being less or non-pathogenic. (9) Due to patient and procedure related changes, CoNS now present as one of the major nosocomial pathogens along with S. epidermidis and S. haemolyticus being the most significant species.

In present study, among drug sensitivity from wound infection, the sensitivity for gentamicin is [n = 16(25.81)] followed by Netilmycin n=13(20.97) in our centre. Similarly amoxicillin resistance was found [n=22(35.48%)] followed by pipercillin $[n=10 \ (16.3\%)]$. The epidemiological pattern of microorganisms in our hospital helps to use appropriate antibiotics and hence prevention of antibiotic resistance which is an emerging disaster.(10)

CONCLUSION:

Caesarian delivery is one of the most frequent surgical interventions performed worldwide and accounts for up to 60% of deliveries in a number of countries.(10) Surgical site infection occurring after delivery may lead to substantial physical and emotional burden on the mother and to a significant financial burden to our health care system.

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Post C-section surgical site infections represent complex clinical situations and are caused by many factors such as nature of patient and perioperative managements.

Strategies for prevention of this morbidity in patient undergoing Csection target should be to reduce prolonged labor in absent membranes, training of surgeons to improve their skills, reduce intra operative blood loss and long operating time. To reduce surgical site infections the hospital infection control system as well as surgical site infection surveillance program has to be established. In addition, sterile environment and aseptic surgeries, use of WHO surgical safety checklist appears to be an important intervention to reduce surgical site infections. Underuse of antimicrobial prophylaxis may be a contributing factor, however, bacterial resistance mechanisms may exist and contribute to evade the effect of prophylactically administered antibiotics and contribute to the pathogenesis of wound infection. It becomes imperative therefore, to understand the local antibiotic susceptibility patterns existing in a community to design a suitable antibiotic policy.

It may be individualised to an institution but at the same time be reasonable enough not to contribute to further antibiotic resistance in the community and especially to the newborn to which the antibiotic may prevent and manage any further risk factors, with stringent infection rates in patients undergoing caesarian section deliveries.

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