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Incidence of **urinary tract infection** after surgery for **fractured hip**

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Introduction

To prevent urinary tract infections (UTI) The National Clinical Guidelines for patients with Hip Fracture - recommends e.g. early and sys-

Results

The findings showed that 29.2% of patients with a fractures hip no symptoms and therefore didn't want the intervention. Five had a positive urine culture on admission to hospital. 6.2 % conpatients were treated for UVI during hospitalization. tracted nosocomial urinary tract infection during admission. Patient with UTI 9.2 % were intermitted catherized. These pa-None of these patients had catheter a demure at hospitalizatients were catherized from 0-23 times, exept the two times, tion. All the patients with a diagnosed UTI received antibiotics which were part of the project. for the infection, during their hospital stay. At discharge, 20% of the patients had a positive urine sample, but no symptoms. 13 55.5 % of patients were not intermitted catherized. Out of the patients were given a catheter a demure under hospitalization. 27 patients who were intermittent catherized more than once, 4 patients had Catheter a Demure beneath 24 hours (mean 5.4 % received a nosocomiel urinary tract infection. 14.75 hours). 9 patients had Catheter a Demure in more than At first mobilization, nurse noted data and time. Mobilized pa-24 hours (mean 93.11 hours). None of those had urinary tract infection. The chi- square test used, testing whether patients tients within 24 hours postoperatively, were 52.3% of the pawith UTI and indwelling catheter, more often had an UTI than tients. One patient didn't want mobilization. The rest of not those, who not have been catheterized. Significance level was mobilized patients, reason was not possible finding 0.898 and thus not significant. Patients mobilized within 24 hours and who received an UTI, were 36.9 %.

tematic mobilization and no use of indwelling catheters (1). Since 2003, these recommendations have existed and been implemented in the ward. Besides serious individual implications, hip fracture is also associated with substantial health costs (2).

In order to achieve the best possible result for the hip patient, two areas of nursing interventions seem particularly important. UTI is one of the most frequent complications related to hip fracture (**3**) and early mobilization accelerates functional refunds and contributes to a shortening of hospitalization (**4**).

Aim

To describe the number of patients mobilized within 24 hours after surgery and number of patients developing UTI during admission.

Methods

There were used a descriptive prospective design. This study was conducted from October 2015 to december 2016 at two departments of orthopedic surgery in Farsoe and Hjoerring, Aalborg University Hospital in Denmark.

The criteria for inclusions were adult patients who had surgery for fracured hip. Exclusions criteria were patients discharged to other departments than orthopedics, diagnosed dementia, not being able to talk and understand the Danish language, patients with catheter a demure, usually catherization, or patients in antibiotic treatment on admission. Urine cultivation was performed on 96.9% of patients after hospitalization within 8 hours of arrival at the emergency room. 83 % got it examinet at discharge. Four patients did not wanted to use intermittent catherization upon discharge, because of

Table 1. Descriptive statistics	N= 65
Female	87.7 %
Male	12.3 %
Age (mean, SD)	80.82 (SD 9.1)
(range)	55-96
Anesthetic:	
General anesthesia	43.1 %
Spinal anesthesia	55.4 %
Comorbidities:	
Malignancy	6.2 %
Moderate to severe Chronic Kidney disease (CKD)	6.2 %
Congestive heart failure (CHF)	49.2 %
Chronic Obstructic Pulmonary Disease (COPD)	13.8 %
Cerebrovascular accident	7.7 %
Peptic ulcer disease	1.5 %
Connective tissue disease	12.3 %
Peripheral vascular disease	4.6 %
Diabetes mellitus	4.6 %
Other diseases	35.4%
Fracture type:	
Colli femoris	44.6 %
Pertrocanteric	43.1 %
Interchrocanteric	3.1 %
Subtrocanteric	9.2 %
Waiting time for surgery, hours (mean, SD)	20.14 (SD 13 7)
(range hours)	0 - 72

Table 2 Percentage of results	N= 65
Urine culture at admission	96.9 %
Urine culture at discharge	83.0 %
Number of patients with:	
UTI on admission	29.2 %
UTI during admission	6.2 %
UTI at discharge	20.0%
Patients with UTI, where sterile intermittent	9.2 %
chaterization were used	
Mobilization < 24 hours postoperatively	52.3 %
Patients mobilized < 24 hours postoperatively, also having UTI	36.9%
Patients with Catheter a Demure	18.5 %
Mean (hours)	69.0
(range hours)	9 - 168

In this study all patients had urine samples collected on admission and at discharge, using sterile intermittent catheterisation . The urine sample should be collected within eight hours after admission to the imergency room. The definition of Centers for Disease Control (**5**) modified for Danish conditions (10⁴) were used to define urinary tract infection (**1**). Both urine samples were send to microbiological analysis, to diagnose the presence of UTI. Demographic data : age, gender, type of fracture, comorbidity, form of anaesthesia and waiting time for surgery. Care process data: time for early mobilization after surgery and which and for how long urinary catheter were used. Data are processed in the statistical program SPSS, version 23.

Discussion

In our study, 29.2 % had a positive urine culture on admission. Other studies showed that 8- 52 % of patients had UTI during admission (7-9). It is therefore within the normal area of patients with UTI.

In this study, none of the patients with an indwelling cathether, was found to affect the incidence of UTI.

Furthermore, the study shows that the nurses had followed the National Clinical Guidelines, prevention UTI. There seem not to be problems in relation to adhere to the quality of hygiene by applying intermittent catheterization or catheter a demure.

The National Clinical Guideline emphasizes the importance of ear-

Conclusions

The two departments who took part in this study do not have a higher number of UTI than other departments. Furthermore, there is a difference in the result because the sample results are number of bacteria, which is 10⁴, whereas the results compared to, are 10⁵.

In this study, all patients who had UTI were mobilized within 24 hours. Even if evidences indicate that mobilization can help prevent UTI, it does not appears as a valid factor in this study. However, it should be mentioned that this study was carried out on a basis of 65 pa-

ly mobilization, for patients with a fractured hip (**1**). The goal for mob ilization is 90 %, within 24 hours postoperatively. The mobilization rate in this study were 52.3 %. This is lower than expected, when the National Clinical Guideline were implemented several years ago. Moreover, it was expected that the nurses knew the national Clinical Guideline.

tients, of which only 24 had UTI.

Referencer

1. DrHOFTEBRUD Dansk Tvaerfagligt Register for Hoftenaere Lårbensbrud. 2015;(december 2015). Available from: https://www.sundhed.dk/content/cms/62/4662_hofte-fraktur-års-rapport_2017.pdf

Hussey PS, Huckfeldt P, Hirshman S, Mehrotra A. Hospital and regional variation in medicare payment for inpatient episodes of care. JAMA Intern Med. 2015;175(6):1056-7.
Rose S, Maffuli N. Hip fractures. An epidemiological review.pdf. 1999;197-201, Volume 58, number 4.

4. Kristensen PK, Thillemann TM, Søballe K, Johnsen SP H. Evidensbaserede retningslinjer redder liv. 2017;(3):38-48.

5. Tambyah PA, Oon J. Catheter-Associated Urinary Tract Infection. Curr Opin Infect Dis. 2012;25(4):365-70.

6. Merchant RA, Lui KL, Ismail NH, Wong HP, Sitoh YY. The relationship between postoperative complications and outcomes after hip fracture surgery. Ann Acad Med Singapore. 2005;34(2):163-8.

7. García-Alvarez F, Al-Ghanem R, García-Alvarez I, López-Baisson A, Bernal M. Risk factors for postoperative infections in patients with hip fracture treated by means of Thompson arthroplasty. Arch Gerontol Geriatr. 2010;50(1):51–5.

8. Johansson I, Athlin E, Frykholm L, Bolinder H, Larsson G. Intermittent versus indwelling catheters for older patients with hip fractures. J Clin Nurs [Internet]. 2002;11(5):651–656 6p. Available from: http://search.ebscohost.com/login.aspx?direct=true&db=cin20&AN=106986051&lang=es&site=ehost-live&scope=site



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