

Daftar Pustaka

Hung, Liao, Lai, Li, & Chen, 2011 , Risk Factor Associated With Symptomatic Cholelithiasis in Taiwan : A population-Based Stud , BMC Gastroenterol.2011 oct 17;11:111

Ahmad, Islahi, Hingora, & Singh, 2014 , Cholelithiasis – A clinical and microbiological Analysis , Int J Sci Stud.2014 ; 2(4): 40-5

Stinton & Shaffer, 2012, Epidemiology of Gallbladder Disease : Cholelithiasis and Cancer, NCBI10.5009/gnl.2012.6.2.172. Epub 2012 Apr 17

Feldman, Friedman & Brandt, 2016, Sleisenger and Fordtran's gastrointestinal and Liver disease pathophysiology, diagnosis, management. 10 th edition. Philadelphia : Elsevier;2016

Girsang, Hiswani & Jemadi, 2011, Karakteristik Penderita Kolelitiasis yang dirawat inap di Rumah Sakit Santa Elisabeth Medan pada tahun 2010-2011. Vol 1 no 01 (2012) Jurnal Gizi, Kesehatan Reproduksi dan Epidemiologi. USU

Baskara , 2014, Perbandingan teknik Operasi mini Laparotomi Kolesistektomi dengan Laparoskopi Kolesistektomi pada Kolesistolitiasis terhadap lama rawat inap di RSUP Dr. Kariadi Semarang. Jurnal Media Medika Muda, 15 juni 2014.

Purwanti, Maliya & Zulaicha , 2016, Hubungan Gaya Hidup dengan Kejadian Penyakit Cholelithiasis di ruang rawat inap Rsi Surakarta, 27 apr 2016, eprint.ums.ac.id /43021

Amri, 2017, Proporsi batu empedu terhadap status gizi (obesitas) di RSUP Fatmawati tahun 2015-2016, Repository.uinjkt.ac.id

Lauwrens, 2017, Hubungan leukositosis dengan pelekatan kandung empedu pada pasien kolesistektomi di rumah sakit x, Repository.wima.ac.id/eprint/13890

National Institute for Health and Care Excellence, 2014, Gallstone disease : Diagnosis and Management, Clinical Guideline [CG188], 29 october 2014

Navin Kumar, Shantanu Kumar Sahu, Saramjot Singh Bedi, 2017, Assessment of Degree of Difficulty in Laparoscopic Cholecystectomy using Intraoperative Scoring System, Journal of Clinical and Diagnostic Research Volume : 11 Issue 10, Oct 2017

Recep Aktimur, Ali Kagan Gokakin, Koksal Deveci, Mustafa Atabey, Omer Topcu, 2016, Oxidative Stress Markers in Laparoscopic VS. Open

Appendectomy for Acute Appendicitis : A Double-Blind Randomized Study, Journal of Minimal Acces Surgery Volume 12 Issue 2 Page 143-147, 2016

Ayetullah Temizi, Yilmazozdemir, Ademaslan, Mustafatanerbostanci, Gusenatasy, Mehmetalica Parlar, Yavuzalbayrak, 2017, Role of Complete Blood Counts Parameters in Diagnosis of Acute Cholecystitis, Acta Medica Mediterranea, 2017, 33: 411

Yucel Yuzbasioglu, Hikmet Duymaz, Figen Coskun, 2017, Role of Procalcitonin in Evaluation of the Severity of Acute Cholecystitis, The Eurasian Journal of Medicine. 2016 Oct : 48(3) : 162-166

Masamichi Yokoe, et al, 2018, Tokyo Guidelines 2018 : Diagnostic Criteria and Severity Grading of Acute Cholecystitis, Journal of Hepato-Biliary-Pancreatic Sciences 25 (suppl 1), Oct 2017

Ergun Yucel, Yavuz Ozdemir, Yavuz Kurt, 2010, Single Incision Laparoscopic Cholecystectomy : Result of Our First Experience, Gulhane Med J 2011; 53(2) : 136-138

Wani AM, Rastogi R, Pratap V, Joon P, Gupta Y, Role of Ultrasonography (USG) in Evaluation of Pericholecystic Adhesions in Gallstone Disease (GSD). Ann. Int. Med. Den. Res. 2017; 3(4): RD 28-RD 33

Clive R, Reed, Joanna B, Harper, Simon J, Saeb-Parsy, Kourosh, Deakin, Philip J, 2013, Essential Surgery : Problems, Diagnosis and Management : With Student Consult Online Access, Elsevier Health Sciences. P.281. ISBN 9780702054839

Brett M, Barker DJ. The world distribution of gallstones. Int J Epidemiol. 1976;5:335

Al-Jiffry BO, Shaffer EA, Saccone GT, et al. Changes in gallbladder motility and gallstone formation following laparoscopic gastric banding for morbid obesity. Can J Gastroenterol. 2003;17:169

Nakeeb A, Comuzzie AG, Martin L, et al. Gallstones: genetics versus environment. Ann Surg. 2002;235:842

Brasca A, Berli D, Pezzotto SM, et al. Morphological and demographic associations of biliary symptoms in subjects with gallstones: findings from a population-based survey in Rosario, Argentina. Dig Liver Dis. 2002;34:577Bellows CF, et al., 2015

Klein AS, Lillemoe KD, Yeo CJ, et al. Liver, biliary tract, and pancreas. In: O'Leary JP, ed. Physiologic Basis of Surgery. Baltimore: Williams & Wilkins; 1996:441Strasberg SM, et al., 1998

Stewart L, Oesterle AL, Erdan I, et al. Pathogenesis of pigment gallstones in Western societies: the central role of bacteria. *J Gastrointest Surg.* 2002;6:891 Attili AF, et al., 1995

Trowbridge RL, Rutkowski NK, Shojania KG. Does this patient have acute cholecystitis? *JAMA.* 2003;289:80. A Seker, et. Al., 2013

Khaitan L, Apelgren K, Hunter J, et al. A report on the Society of American Gastrointestinal Endoscopic Surgeons (SAGES) Outcomes Initiative: what have we learned and what is its potential? *Surg Endosc.* 2003;17:365

Della Corte C, Falchetti D, Nebbia G, et al. Management of cholelithiasis in Italian children: a national multicenter study. *World J Gastroenterol.* 2008;14:1383 Weber DM, et al., 2003

Kiviluoto T, Siren J, Luukkonen P, et al. Randomised trial of laparoscopic versus open cholecystectomy for acute and gangrenous cholecystitis. *Lancet.* 1998;351:321 Lo CM, et al., 1998

Chikamori F, Kuniyoshi N, Shibuya S, et al. Early scheduled laparoscopic cholecystectomy following percutaneous transhepatic gallbladder drainage for patients with acute cholecystitis. *Surg Endosc.* 2002;16:1704 Richards C, et. Al., 2003

Richards C, Edwards J, Culver D, et al. Does using a laparoscopic approach to cholecystectomy decrease the risk of surgical site infection? *Ann Surg.* 2003;237:358

Duncan S Cole, et. Al, Clinical Utility of Peri-Operative C-Reactive Protein Testing in General Surgery, *Ann R Coll Surg Engl.* 2008 May ; 90(4) : 317 – 21.

M Schafer, et al, 2001, Predictive Factor for the Type of Surgery in Acute Cholecystitis, *Am J Surg.* 2001 Sep ; 182(3):291-7

Kam Wa Jessica Mok, Yan Li Goh, Laura E Howell, Ravindra S Date, 2016, Is C-Reactive Protein the Single Most Useful Predictor of Difficult Laparoscopic Cholecystectomy or its Conversion? A Pilot Study, *Journal of Minimal Acces Surgery Year 2016 Volume 12 Issue 1 Page 26-32*

Aaron D Stirling, Neil R Moran, Michael E Kelly, Paul F Ridgway, Kevin C Conlon, 2017, The Predictive Value of C-Reactive Protein (CRP) in Acute Pancreatitis – Is Interval Change in CRP an Additional Indicator of Severity?, *HPB (Oxford).* 2017 Oct ; 19 (10):874-880

Michael Sugrue, Shaheel M Sahebally, Martin D Zielinski, 2015, Grading Operative Finding at Laparoscopic Cholecystectomy – a New Scoring System, *World J Emerg Surg.* 2015 ; 10:14.



PEMERINTAH PROVINSI KALIMANTAN TIMUR
RSUD A. WAHAB SJAHRANIE
Jl. Dr. Soetomo Telp.(0541) 738118 (Hunting System) Fax. (0541) 741793
SAMARINDA 75123



KOMITE ETIK PENELITIAN KESEHATAN
RSUD A. WAHAB SJAHRANIE SAMARINDA

SURAT PERSETUJUAN KELAYAKAN ETIK
NO : 121/KEPK-AWS/VII/2019

DIBERIKAN PADA PENELITI :

dr. NICHOLAS DAVID MARCELLIS
C104213208

JUDUL :

CRP DAN LED SEBAGAI FAKTOR PREDIKTIF TINGKAT ADHESI
KANDUNG EMPEDU PADA KOLESISTEKTOMI

Samarinda, 03 Juli 2019

Ketua,



DR.dr. Carta A Gunawan, Sp.PD, K-PTI FINASIM

Sekretaris,

dr. Gusti Hesty Nuraini, SpOG

Anggota :

DR.dr. Lily Pertiwi Kalalo, Sp.PK, dr. Daniel Umar, SpF, SH,
dr. Hj. Sukartini, SpA, dr. Ivan Joalsen Mangara Tua, SpBTKV,
dr. Selvianti,SpTHT-KL, dr. Susilo Siswonoto, SpS, M.Si, Med,
dr.Boyke Soebhali,Sp.U, Ns. Yusnita Sirait, M.Kep, Widya Astuty,Amd