Are endometrial carcinoma cells disseminated at hysteroscopy functionally viable?

宫腔镜应用范围 变化及发展趋势
段华 - 中国实用妇科与产科杂志, 2003 - cqvip.com

Menorrhagia: an update
MK Oehler, MCP Rees - Acta obstetricia et gynecollogica …, 2003 - Wiley Online Library

Hysteroscopy does not increase the risk of microscopic extrauterine spread in endometrial carcinoma
L Selvaggi, G Cormio, O Ceci, G Loverro… - International Journal …, 2003 - Wiley Online Library

Does hysteroscopy produce intraperitoneal spread of endometrial cancer cells?
A Revel, A Tsafrir, SO Antebiy… - … & gynecological survey, 2004 - journals.lww.com

A need for laparoscopic evaluation of patients with endometrial carcinoma selected for conservative treatment
P Morice, V Fourchotte, L Sideris, C Gariel… - Gynecologic ..., 2005 - Elsevier

Does the use of a uterine manipulator with an intrauterine balloon in total laparoscopic hysterectomy facilitate tumor cell spillage into the peritoneal cavity in patients …
S Lim, HS Kim, KB Lee, CW Yoo… - International Journal …, 2008 - Wiley Online Library

Intraperitoneal dissemination of endometrial cancer cells after hysteroscopy: a systematic review and meta-analysis
NP Polyzos, D Mauri, S Tsioras… - International Journal …, 2010 - journals.lww.com

王智文, 金海红, 张爱国, 姜华, 李苗… - 中国实用妇科与产科 …, 2005 - pmmp.cnki.net

Assessment of abnormal bleeding in menopausal women: an update
MK Oehler, I MacKenzie, S Kehoe… - British Menopause …, 2003 - min.sagepub.com

Does hysteroscopy affect prognosis in apparent early-stage endometrial cancer?
A BEN-ARIE, S Tamir, S Dubnik… - International Journal …, 2008 - Wiley Online Library

Practice patterns of SGO members for stage IIIA endometrial cancer
CM Lee, BM Slomovitz, M Greer, S Sharma… - Gynecologic …, 2005 - Elsevier

Comparison of hydrosonography and transvaginal ultrasonography in the detection of intracavitary pathologies in women with abnormal uterine bleeding
MA Guven, T Bese, F Demirkiran - International Journal of …, 2004 - Wiley Online Library

Does fluid hysteroscopy increase the stage or worsen the prognosis in patients with endometrial cancer?: A randomized controlled trial
RS de la Cuesta, JA Espinosa, E Crespo… - European Journal of …, 2004 - Elsevier

Sonohysterography and endometrial cancer: incidence and functional viability of disseminated malignant cells

Controverses et nouveautés dans l'adénocarcinome de l'endomètre
F Narducci, E Lambaudie, Y Sonoda… - … obstétrique & fertilité, 2003 - Elsevier
Transtubal spread of endometrial carcinoma: correlation of intra-luminal tumour cells with tumour grade, peritoneal fluid cytology, and extra-uterine metastasis
CJR Stewart, DA Doherty, M Havlat… - Pathology-Journal of …, 2013 - journals.lww.com
Evaluation of pain in diagnostic hysteroscopy by vaginoscopy using normal saline at body temperature as distension medium: a randomized controlled trial
ZMMC Almeida, R Pontes, HLFF Costa - Revista Brasileira de …, 2008 - SciELO Brasil

宫腔镜在子宫恶性肿瘤诊治中的应用与思考
夏恩兰 - 中国实用妇科与产科杂志, 2010 - cqvip.com
Iatrogenic transtubal spill of endometrial cancer: risk or myth
O Guralp, DM Kushner - Archives of gynecology and obstetrics, 2011 - Springer
Transtubal transport of carcinoma cells into the peritoneal cavity after saline infusion via transcervical route in patients with endometrial carcinoma
T Bese, F Demirkiran, O Guralp… - International Journal …, 2009 - journals.lww.com
Prospective self-controlled study on prevention of hysteroscopic dissemination in endometrial carcinoma
KWK Lo, TH Cheung, SF Yim, MY Yu… - International Journal …, 2004 - Wiley Online Library

诊断性刮宫及宫腔镜检查在围绝经期阴道流血诊断中的价值
温艳丽, 张晓薇 - 中国实用妇科与产科杂志, 2012 - cqvip.com
Relationship between minimally invasive hysterectomy, pelvic cytology, and lymph vascular space invasion: a single institution study of 458 patients
C Zhang, LJ Havrilesky, G Broadwater, N Di Santo… - Gynecologic …, 2014 - Elsevier

妇科肿瘤内镜手术并发症的预防及处理
杨秀丽, 周应芳 - 中国实用妇科与产科杂志, 2009 - cqvip.com

宫腔镜对子宫内膜癌诊断及癌细胞播散影响的研究进展
段华, 邓小虹 - 实用妇产科杂志, 2007 - cqvip.com
子宫内膜癌的宫腔镜下特征
董建春, 李璐, 马迎春, 王晓雷 - 山东医药, 2002 - cqvip.com
子宫内膜癌是妇科常见恶性肿瘤，可发生于生育期及绝经期妇女，以绝经后妇女为多见，近年来其发病率有增高趋势，且发病年轻化。

宫腔镜及 B 超联合诊治绝经后出血的临床价值
穆玉兰, 王成, 石敏, 李强, 温泽清 - 麗學影像學雜誌, 2006 - airitilibrary.com
宫腔镜检查对子宫内膜癌腹腔冲洗液细胞学改变的影响
李末娟, 黄浩, 文仲勇 - 中国微创外科杂志, 2009 - cqvip.com

宫腔镜手术中膨宫压力对子宫内膜细胞播散的影响
朱君红 - 现代医药卫生, 2010 - cqvip.com
Fertility preservation in endometrial carcinoma
MC Renaud, M Plante, M Roy - CME JOURNAL OF …, 2003 - PRIMED-X-PRESS
宫腔镜对异常子宫出血的诊断价值
鲁菊英， 梁新芳 - 临床误诊误治, 2005 - cqvip.com

子宫内膜癌的诊断
贾琳， 孔北华 - 中国实用妇科与产科杂志, 2011 - cqvip.com

宫腔镜联合超声检查异常子宫出血133例临床分析
安旭琢， 郭彦 - 吉林医学, 2011 - cqvip.com

宫腔镜检查在绝经后子宫出血中的诊断价值
蒋珊珊， 胡京辉， 沈鹤萍， 杜炜杰 - 中国内镜杂志, 2012 - cqvip.com

Relationships of tubal ligation to endometrial carcinoma stage and mortality in the NRG oncology/gynecologic oncology group 210 trial

宫腔镜检查绝经后子宫出血的临床价值
李春 - 中国妇幼保健, 2008 - cqvip.com

宫腔镜诊断异常子宫出血137例临床分析
郭启琴 - 中国妇幼保健, 2008 - cqvip.com

Aktuelle aspekte des endometriumkarzinoms
J Dietl - Zentralblatt für Gynäkologie, 2002 - thieme-connect.com

RE:“Office hysteroscopy and the risk of microscopic extrauterine spread in endometrial cancer”

Hysteroscopy and endometrial cancer. Diagnosis and influence on prognosis
N Koutlaki, M Dimitraki, S Zervoudis, P Skafida… - Gynecological …, 2010 - Springer

子宫内膜癌在宫腔镜下的特征性分析
于凯， 张炜阳， 朱宇 - 吉林医学, 2007 - cqvip.com

Utilidad de la histeroscopia en el diagnóstico prequirúrgico de la invasión cervical por carcinoma de endometrio
I Villegas, D Andía, MJ Rui-Wamba… - Progresos de Obstetricia …, 2004 - Elsevier

Anormal Uterin Kanaması Olan Postmenopozal Ka-dınlara Yaklaşım ve Endometriumun Değerlendirilmesinde Kullanılan Tanı Yöntemlerinin Sistematik Gözden…
T PEKİN, P YÖRÜK… - Turkiye Klinikleri Journal …, 2007 - turkiyeklinikleri.com

Avaliação da dor na histeroscopia diagnóstica por vaginoscopia utilizando-se, como meio de distensão, solução salina à temperatura corporal. Ensaio clínico …

A new diagnostic test for endometrial cancer?: Cytology analysis of sonohysterography distention media

宫腔镜对B超提示宫内病变的诊断价值
黄章骞， 陈金红， 陈雅飞， 高明 - 浙江实用医学, 2005 - cqvip.com

The role of hysteroscopy in diagnosis and management of endometrial cancer
例球形肺炎的临床X线诊断分析

高博，宋铁成，路强，肖靖全. 吉林医学, 2007 - cqvip.com

The value of transvaginal sonography and sonohysterography in the determination of the cause of abnormal uterine bleeding

SJ Kim, CC Rhim - JW Med, 2009

宫腔镜联合B超判断子宫内膜癌子宫受累情况的临床价值

杨淑玲，申爱荣，娄华，白桦，吕桂荣. 中国妇幼保健, 2005 - cqvip.com

宫颈液基薄层细胞学检查在异常子宫出血诊治中的价值

田洪兰，王晓虹，刘传文，魏洁，刘立昌. 潍坊医学院学报, 2010 - cqvip.com

宫腔镜下宫腔冲洗液细胞，组织病理学检查诊断早期子宫内膜癌及癌前病变的临床价值

杨淑玲，申爱荣，娄华，白桦，吕桂荣. 中国妇幼保健, 2005 - cqvip.com

Positive Peritoneal Cytology

UA MATULONIS - Uterine Cancer, 2004 - books.google.com

Ilgili makaleler Alıntı yap Kaydet

宫腔镜在早期子宫内膜癌诊断中的应用

段华，孙馥箐. 中国医师杂志, 2015 - 万方数据资源系统

绝经后子宫出血的病因诊断

张军 - 中国内镜杂志, 2003 - cqvip.com

Возможности современных инструментальных и лабораторных методов исследования в предоперационном стадировании рака эндометрия

СГ Бугайцов, НВ Тюева, АБ Щербина - 2011 - dspace.nbuv.gov.ua

宫腔镜诊断绝经后子宫出血的临床分析

蔡鹏宇，侯智勇. 中国医药指南, 2013 - cqvip.com

Outcome and Follow-up of Patients with Endometrial Carcinoma Diagnosed on Operative Hysteroscopic Resection Specimens

J AUMIPHIN, P CROCHET, S KNIGHT… - Anticancer …, 2016 - ar.iiarjournals.org

宫腔镜检查在284例异常子宫出血的诊断价值

李东川，闫燕，张英. 四川医学, 2008 - cqvip.com

宫腔镜诊断异常子宫出血 328 例临床分析

林清平，张蓓，陈小苑. 实用临床医药杂志, 2009 - cqvip.com

Hysteroscopy in Endometrial Cancer

RA Kerkar, S Kaur - Textbook of Hysteroscopy, 2012 - JAYPEE BROTHERS PUBLISHERS

终末期肝病模型对失代偿期肝硬化患者的预后评估

潘涛，刘芙成. 四川医学, 2008 - cqvip.com

Hysteroscopy: Visual Perspectives of Uterine Anatomy, Physiology & Pathology 3rd Edition

MS Baggish, H Guedj, RF Valle
Role and Safety of Diagnostic Hysteroscopy in the Management of Endometrial Cancer

WKK Lo - 2007 - ProQuest
Reply to Dr. Lavie, Dr. Gemer and Dr. Ben-Arie regarding “Office hysteroscopy and the risk of microscopic extrauterine spread in endometrial cancer”

I Takač, B Žegura - Gynecologic Oncology, 2008 - Academic Press
Citiología peritoneal en pacientes con carcinoma de endometrio según la realización previa de histeroscopia diagnóstica y biopsia dirigida frente a legrado …

A Ferrero, C Obispo, G Bravo, MJ Lamas - Clínica e Investigación en …, 2004 - Elsevier

宫腔镜诊断宫腔良恶性病变的研究进展.

田菡菲， 佟秀琴 - Journal of International Obstetrics & …, 2015 - search.ebscohost.com

INCIDENCE AND MORTALITY

HD Homesley, A Manetta - Cancer Prevention and Early …, 2004 - Mosby Incorporated
Ilgili makaleler Alıntı yap Kaydet
Endometrial cancer

M Oehler - The Year in Post-Menopausal Health 2004, 2004 - Informa HealthCare
Citología peritoneal positiva posthisteroscopia en los estadios iniciales del carcinoma de endometrio: azar o realidad

MP Viana, JS Jiménez-López… - Clínica e Investigación …, 2005 - Elsevier
The Role of Hysteroscopy In Endometrial Cancer

GL Adonakis, G Androutsopoulos… - Int J Clin Ther Diagn. …, 2015 - scidoc.org
Endometrial carcinoma: a South African perspective


宫腔镜联合超声检查对异常子宫出血的诊断价值

叶红， 邱华， 胡旭林 - journal.9med.net

宫腔镜检查对子宫异常出血的诊断价值

张蕊丽， 任英俊 - 医学信息 (西安上半月), 2007 - cqvip.com

Low fetal oxygen saturation at birth and acidosis Arikan GM, Scholz HS, Haeusler MCH, et al.

OBSERVATIONAL AND CYTOLOGY Volume: 95 Issue: 4 Pages: 565-571
Times Cited: 31
Treatment and Prognosis in Obstetrics & Gynecology - Sayfa 200
Manju Gita Mishra, Hemali Heidi Sinha - 2014 -
Clinical Obstetrics: The Fetus and Mother - Sayfa 606
E. Albert Reece, MD, PhD, MBA, John C. Hobbins - 2008 -
Williams Obstetrics: 23rd Edition - Sayfa 427
Marlene M. Corton, Kenneth Leveno, Steven Bloom - 2009 - Önizleme - Diğer sürümler
Williams Obstetrics: 22nd Edition - Sayfa 458
F. Gary Cunningham, Kenneth J. Leveno, Steven L. Bloom - 2005 - Snippet görünümü

Computer and Information Sciences - ISICIS 2004: 19th International ...
Cevdet Aykanat, Tugrul Dayar, Ibrahim Korpeoglu - 2004
Use of umbilical artery base excess: algorithm for the timing of hypoxic injury

MG Ross, R Gala - American journal of obstetrics and gynecology, 2002 - Elsevier

Fetal pulse oximetry for fetal assessment in labour

CE East, L Begg, PB Colditz - The Cochrane Library, 2007 - Wiley Online Library
Base deficit estimation in umbilical cord blood is influenced by gestational age,
choice of fetal fluid compartment, and algorithm for calculation

N Wiberg, K Källén, P Olofsson - American journal of obstetrics and …, 2006 - Elsevier
Physiological development of a mixed metabolic and respiratory umbilical cord blood acidemia with advancing gestational age

N Wiberg, K Källén, P Olofsson - Early human development, 2006 - Elsevier
Multifocal rapidly involving congenital hemangioma: a link to chorangioma

JB Mulliken, J Bischoff… - American Journal of …, 2007 - Wiley Online Library
Monitoring of antepartum and intrapartum fetal hypoxemia: pathophysiological basis and available techniques

GCR/LGC DiRenzo - Biol Neonate, 2001 - karger.com
Cut it out: the C-section epidemic in America

T Morris - 2013 - books.google.com
Pulse oximetry during labour—does it give rise to hope?: Value of saturation monitoring in comparison to fetal blood gas status

Intrapartum oximetry of the fetus

CE East, PB Colditz - Anesthesia & Analgesia, 2007 - journals.lww.com
Hypoxia in the term newborn: part one—cardiopulmonary physiology and assessment

Obstetric and fetal outcomes in dystocic and eutocic sows to an injection of exogenous oxytocin during farrowing

Fetal ST segment heart rate analysis in labor: Improvement of intervention criteria using interpolated base deficit

Fetal distress diagnosis using heart rate variability analysis: design of a high frequency variability index

Intrapartum fetal scalp lactate sampling for fetal assessment in the presence of a non-reassuring fetal heart rate trace

CE East, LR Leader, PB Colditz… - The Cochrane …, 2006 - Wiley Online Library

先天性血管瘤的研究进展

宋佳, 欧阳天祥 - 中国美容整形外科杂志, 2009 - cqvip.com
Pre-and perinatal predictors of startle eye blink reaction and prepulse inhibition in healthy neonates

HJ Huggenberger, SE Suter, TD Blumenthal… - …, 2011 - Wiley Online Library
Oxygen saturation of healthy term neonates during the first 30 minutes of life

A Beşkardeş, Ö Salihoğlu, E Can, D Atalay… - Pediatrics …, 2013 - Wiley Online Library
32 Antepartum and intrapartum surveillance of the fetus and the amniotic fluid

L Yeo, MG Ross, AM Vintzileos - Clinical Obstetrics, 2007 - Wiley Online Library
Relationship between oxygen saturation and umbilical cord pH immediately after birth

S Uslu, A Bulbul, E Can, U Zubarioglu… - Pediatrics & …, 2012 - Elsevier
Gasimetria do cordão umbilical: quando e por quê?

ALB de Oliveira, AD de Andrade - Fisioterapia e Pesquisa, 2004 - revistas.usp.br
Intrapartum Assessment of Fetal Health

G Ramanathan, S Arulkumaran - Obstetrics & Gynecology For Pgs Vol 1 … - books.google.com
Duração da manobra de Valsalva no período expulsivo do parto: repercussões
maternas e nas condições do nascimento do recém-nascido
A Lemos Bezerra de Oliveira - 2003 - repositorio.ufpe.br

VREDNOTENJE OCENJEVANJA STANJA NOVOROJENČKA Z
MERITVAMI PH VREDNOSTI KRVI POPKOVNIČNE ARTERIJE
F Kristofeč - Zdravniški Vestnik, 2002 - vestnik.szd.si

Reusable sensors in intrapartum foetal reflection pulse oximetry
MG Arikan, J Haas, A Giuliani, M Haeusler - Biosensors and Bioelectronics, 2002 - Elsevier

Elective caesarean delivery adversely affects preductal oxygen saturation during birth transition
V Zanardo, V Dal Cengio, M Parotto… - Archives of Disease in …, 2015 - fn.bmj.com

先天性血管瘤2例及文献回顾
刘海金, 吴平辉, 肖雪琴, 邱际亮, 张春龙, 刘潜 - 赣南医学院学报, 2011 - cqvip.com

MODELLING FUZZY SOURCES OF INTRANATAL MONITORING BY OXYGEN SATURATION MEASUREMENTS
N Güler, F Gürgen, G Arikan - icsc.ab.ca

The effects of data properties on local, piecewise, global, mixture of experts, and boundary-optimized classifiers for medical decision making
N Güler, FS Gürgen - … Symposium on Computer and Information Sciences, 2004 - Springer

Cord blood oxygen saturation in vigorous infants at birth: what is normal?
GM Arikan, HS Scholz, E Petru… - … Journal of Obstetrics …, 2000 - Wiley Online Library

Times Cited: 37

Women's Health Review: A Clinical Update in Obstetrics-gynecology
Philip J. Di Saia, Gautam Chaudhuri, Linda C. Giudice - 2012
Williams Obstetrics 24/E (EBOOK) - Sayfa 490

Marlene M. Corton, Kenneth Leveno, Steven Bloom - 2014 - Öinizleme
(Redrawn from Arikan, 2000, with permission.) a preliminary study (Vintzileos, 2005)....
Williams Obstetrics: 23rd Edition - Sayfa 427

Marlene M. Corton, Kenneth Leveno, Steven Bloom - 2009 - Öinizleme - Diğer sürümler
Vintzleos and associates (2005) described the use of a transabdominal fetal pulse oximeter in a preliminary study of six... fetal oxygen saturation normally varies greatly when measured in umbilical artery blood (Arikan and colleagues, 2000).
Williams Obstetrics: 22nd Edition - Sayfa 458

F. Gary Cunningham, Kenneth J. Leveno, Steven L. Bloom - 2005 - Snippet görünümü
Using technology similar to that of adult pulse oximetry, instrumentation has been developed that may allow assessment... fetal oxygen saturation normally varies greatly when measured in umbilical artery blood (Arikan and colleagues, 2000).
Williams: obstetrica (23a. ed.): - Sayfa 440

Williams: obstetrica (23a
FG Cunningham - 2011 - books.google.com
aappublications.org

Room-air versus oxygen administration for resuscitation of preterm infants: the ROAR study
A new tool for the validation of umbilical cord acid–base data
GAB Kro, BM Yli, S Rasmussen… - Journal of Obstetrics …, 2010 - Wiley Online Library

Regulation of cellular gas exchange, oxygen sensing, and metabolic control
TL Clanton, MC Hogan… - Comprehensive …, 2013 - Wiley Online Library

Benefits of introducing universal umbilical cord blood gas and lactate analysis into an obstetric unit
CRH White, DA Doherty, JJ Henderson… - Australian and New …, 2010 - Wiley Online Library

The controversies surrounding oxygen therapy in neonatal intensive care units
SK Sinha, W Tin - Current opinion in pediatrics, 2003 - journals.lww.com

Validity of short term variation (STV) in detection of fetal acidemia
MM Anceschi, JJ Piazz, A Ruozi-Berretta… - Journal of perinatal …, 2003 - degruyter.com

Hypocapnia decreases the amount of rapid eye movement sleep in cats
AT Lovering, JJ Fraigne… - SLEEP-NEW YORK …, 2003 - academia.edu

Cord blood sampling at delivery: do we need to always collect from both vessels?
S Tong, V Egan, J Griffīn… - BJOG: An International …, 2002 - Wiley Online Library

Umbilical cord blood pH and risk factors for acidaemia in neonates in Kerman
V Modarressnejad - 2005 - apps.who.int

Oxygen and resuscitation of the preterm infant
Y Rabi - NeoReviews, 2010 - Am Acad Pediatrics

Fetal acidosis from obstetric interventions during the first vaginal delivery
CF Su, HJ Tsai, CC Huang, KH Luo, LY Lin - Taiwanese Journal of …, 2008 - Elsevier

Hyperoxia in the term newborn: more evidence is still needed for optimal oxygen therapy
OD Saugstad - Acta Paediatrica, 2012 - Wiley Online Library

Oxygen, gastrin-releasing Peptide, and pediatric lung disease: life in the balance

Evaluation of selection criteria for validating paired umbilical cord blood gas samples: an observational study
CRH White, DA Doherty, R Kohan… - Journal of Obstetrics …, 2012 - Wiley Online Library

Effects of hypoxia on proliferation of human cord blood-derived mesenchymal stem cells
L Peng, X Shu, C Lang, X Yu - Cytotechnology, 2015 - Springer

脐动脉血气分析及乳酸值评价围生儿的意义
马存丽・ 罗佳 - 医学综述, 2012 - airitilibrary.com

Umbilical artery acid-base status and lactate levels in term and preterm healthy newborns: relation to delivery mode
ER Dinleyici, N Tekin, MA Aksit, B Tekin… - Perinatal …, 2005 - perinataljournal.com

脐血血气综述
张玉华 - 实用临床医学 (江西), 2008 - cqvip.com

ACOG (美国妇产学会) 指出脐血血气是胎儿出生代谢状态的最客观的反映。
胎儿期肺部处于压缩状态，通过脐带与胎盘连接进行气体交换及物质代谢产物的排泄，
正常情况下，胎儿体内处于酸碱平衡状态，当胎儿缺血缺氧时，
机体通过缓冲系统的调节与 ...

Sampling of umbilical cord blood gases after operative deliveries
Gases en sangre de arteria umbilical de neonatos a término en altura
W Villamonte, D Escalante, J Yabar, M Jerí… - Revista Peruana de …, 2014 - scielo.org.pe
Umbilical artery blood gases of term neonates at altitude
W Villamonte, D Escalante, J Yabar… - Revista Peruana de …, 2014 - SciELO Public Health

Umbilical artery blood gases of term neonates at altitude
W Villamonte, D Escalante, J Yabar… - Revista Peruana de …, 2014 - SciELO Public Health

Validation des gazométries au cordon ombilical: étude au sein d'une maternité française
D Ernst, J Clerc, E Decullier, G Gavanier… - … Obstétrique & Fertilité, 2012 - Elsevier
Endocannabinoid Levels in Newborns in Relation to the Mode of Delivery

Umbilical venous blood gas analysis for neonatal assessment
SR Daga, SK Kulkarni, AS Sharma… - Journal of Pediatric …, 2012 - content.iospress.com

Resuscitation in Pregnancy
B Burns - tintinalliem.com

Pathophysiology of foetal oxygenation and cell damage during labour
BM Yli, I Kjellmer - Best Practice & Research Clinical Obstetrics & …, 2016 - Elsevier
MODELLING FUZZY SOURCES OF INTRANATAL MONITORING BY OXYGEN SATURATION MEASUREMENTS
N Güler, F Gürgen, G Arikan - icsc.ab.ca

Abstract. The study discusses the nature of fuzziness in oxygen saturation (SaO2) values taken by spectrophotometry measurements during intranatal fetal monitoring. The SaO2 were taken from umbilical artery (UA) and umbilical vein (UV) with corresponding ...

The effects of hypoxia on sleep, breathing, and medullary respiratory neurons in the cat
AT Lovering - 2003 - repositories.tdl.org

Times Cited: 55

Placental glucose transfer and fetal growth
MU Baumann, S Deborde, NP Ilsley - Endocrine, 2002 - Springer

Abstract One of the primary regulators of maternofetal glucose transfer is the density of glucose transporter proteins in the placenta. These transporters, members of the GLUT gene family of facilitated-diffusion transporters, are embedded in the microvillous (maternal- ...

The role of oxidative stress in the pathophysiology of gestational diabetes mellitus
M Lappas, U Hiden, G Desoye… - … & redox signaling, 2011 - online.liebertpub.com
I. Introduction to Gestational Diabetes Mellitus A. Incidence B. Etiology and risk factors C. Short- and long-term risks of GDM 1. GDM increases the risk of metabolic complications in the mothers 2. GDM increases the risk of metabolic programming for the offspring 3. GDM...

Consequences of gestational and pregestational diabetes on placental function and birth weight
A Vambergue, I Fajardy - World J Diabetes, 2011 - wjgnet.com
Abstract Maternal diabetes constitutes an unfavorable environment or embryonic and etoplacental development. Despite current treatments, pregnant women with pregestational diabetes are at increased risk or congenital malformations, materno-etal ...

High glucose alters the expression of genes involved in proliferation and cell-fate specification of embryonic neural stem cells
J Fu, SSW Tay, EA Ling, ST Dheen - Diabetologia, 2006 - Springer
Abstract Aims/hypothesis Maternal diabetes induces neural tube defects during embryogenesis. Since the neural tube is derived from neural stem cells (NSCs), it is hypothesised that in diabetic pregnancy neural tube defects result from altered expression ...

Hyperglycemic condition disturbs the proliferation and cell death of neural progenitors in mouse embryonic spinal cord
Q Gao, YM Gao - International Journal of Developmental Neuroscience, 2007 - Elsevier
Spina bifida, which results from failure of fusion in the spinal region of neural tube, is among the most common birth defects associated with diabetic pregnancy. However, the mechanism underlying maternal diabetes-induced congenital malformations including ...

Conditionally immortalized syncytiotrophoblast cell lines as new tools for study of the blood-placenta barrier
T Kitano, H Iizasa, IW Hwang, Y Hirose... - Biological and ..., 2004 - jlc.jst.go.jp
Syncytiotrophoblasts play an essential role in restriction of drug delivery through the blood-placenta barrier (BPB). Conditionally immortalized syncytiotrophoblast cell lines, TR-TBTs, were established at gestational day 18 from pregnant transgenic rats (Tg-rats) harboring ...

Changes in apoptosis and Bcl-2 expression in human hyperglycemic, term placental trophoblast
F Sgarbosa, LF Barbisan, MAM Brasil, E Costa... - Diabetes research and ..., 2006 - Elsevier
Apoptosis and its associated regulatory mechanisms are physiological events crucial to the maintenance of placental homeostasis; imbalance of these processes, however, such as occurs under various pathological conditions, may compromise placenta function and ...

I. Introduction to Gestational Diabetes Mellitus A. Incidence B. Etiology and risk factors C. Short- and long-term risks of GDM 1. GDM increases the risk of metabolic complications in the mothers 2. GDM increases the risk of metabolic programming for the offspring 3. GDM...
Differential glucocorticoid effects on proliferation and invasion of human trophoblast cell lines
M Mandl, N Ghaffari-Tabrizi, J Haas… - ..., 2006 - Soc Reprod Fertility

Expression and potential role of peroxisome proliferator-activated receptor γ in the placenta of diabetic pregnancy
N Suwaki, H Masuyama, A Masumoto, N Takamoto… - Placenta, 2007 - Elsevier

Peroxisome proliferator-activated receptor γ (PPARγ) is expressed predominantly in adipose tissue and is known to be involved in adipocyte differentiation and insulin sensitivity. Recent reports indicated that PPARγ-deficient mice were embryonic lethal due to abnormal...

Benzo [a] pyrene, but not 2, 3, 7, 8-TCDD, induces G2/M cell cycle arrest, P21 CIP1 and p53 phosphorylation in human choriocarcinoma JEG-3 cells: a distinct...
JS Drukteinis, T Medrano, EA Ablordepey… - Placenta, 2005 - Elsevier

Leptin indues mitogenic effect on human choriocarcinoma cell line (JAr) via MAP kinase activation in a glucose-dependent fashion
G Bifulco, A Trencia, M Caruso, GA Tommaselli… - Placenta, 2003 - Elsevier

Leptin and glucose effect on cell growth has been investigated in the JAr human choriocarcinoma cells. When JAr cells were cultured in the presence of 6m m glucose (LG), proliferation and thymidine incorporation were induced by serum but not by leptin. At ...

HbA1c and birthweight in women with pre-conception type 1 and type 2 diabetes: a population-based cohort study
SV Glinianaia, PWG Tennant, RW Bilous, J Rankin… - Diabetologia, 2012 - Springer

Abstract Aims/hypothesis To investigate clinical and sociodemographic predictors of birthweight in singletons born to women with type 1 or type 2 diabetes. Methods Normally formed singleton live births and intrapartum stillbirths, born to women with pre-conception...

Folic acid supplementation affects apoptosis and differentiation of embryonic neural stem cells exposed to high glucose
D Jia, H Liu, F Wang, S Liu, EA Ling, K Liu, A Hao - Neuroscience letters, 2008 - Elsevier

Folic acid (FA) supplementation has been shown to be extremely effective in reducing the occurrence of neural tube defects (NTDs), one of the most common birth defects associated with diabetic pregnancy. However, the antiteratogenic mechanism of FA in diabetes-...
Placental growth hormone and lactogen production by perifused ovine placental explants: regulation by growth hormone-releasing hormone and glucose
MC Lacroix, P Bolifraud, D Durieux… - Biology of …, 2002 - Soc Study Reprod

Maternal diabetes affects cell proliferation in developing rat placenta
TMT Zorn, M Zúñiga, E Madrid, R Tostes… - Histology and …, 2011 - producao.usp.br

Placentation starts with the formation of a spheroidal trophoblastic shell surrounding the embryo, thus facilitating both implantation into the uterine stroma and contact with maternal blood. Although it is known that diabetes increases the placental size and weight, the ...

Effect of high concentrations of glucose on differentiation of rat trophoblast cells in vitro
L Hinck, JP Thissen, S Pampfer, R De Hertogh - Diabetologia, 2003 - Springer

Abstract Aims/hypothesis Previous studies have shown that diabetic placentas are characterized by structural and biochemical anomalies, including defects in the differentiation of trophoblasts. In this study, the Rcho-1 cell line was used to investigate the ...

Oxygen modulates the response of first-trimester trophoblasts to hyperglycemia
JD Fröhlich, B Huppertz, PM Abuja, J König… - The American journal of …, 2012 - Elsevier

Pregestational diabetes retards early embryonic growth. Placental and fetal growth are closely associated, suggesting that placental growth is also impaired. During the first trimester of gestation, oxygen tension rises steeply, leading to excessive production of ...

At diabetes-like concentration, glucose down-regulates the placental serotonin transport system in a cell-cycle-dependent manner

Abstract Serotonin [5-hydroxytryptamine (5HT)] is a vasoconstrictor that also acts as a developmental signal early in embryogenesis. The 5HT transporter (SERT) on the membranes of the placental trophoblast cells controls 5HT levels in the maternal ...

Induction of cell cycle arrest and apoptosis in JAR trophoblast by antimalarial drugs
A Nilkaco, S Bhuvanath, S Praputbut… - Biomedical …, 2006 - jlc.jst.go.jp

Chloroquine, quinine, artemisinin, and pyrimethamine are generally considered safe drugs for treatment of malaria during pregnancy; however, high doses of these drugs are detrimental with adverse outcome of pregnancy. Since antimalarial drugs interaction with ...

The placenta in a diabetic pregnancy
U Hiden, G Desoye - … und Endokrinologie-Journal of Reproductive Medicine …, 2010 - kup.at

Altered placental function in pre-gestational diabetes may include changes in invasion ultimately leading to an enhanced risk of early pregnancy loss, growth restriction and pre-eclampsia, as well as a long-term stimulatory effect on placental growth leading to ...

The placenta in a diabetic pregnancy
U Hiden, G Desoye - … und Endokrinologie-Journal of Reproductive Medicine …, 2010 - kup.at

Altered placental function in pre-gestational diabetes may include changes in invasion ultimately leading to an enhanced risk of early pregnancy loss, growth restriction and pre-eclampsia, as well as a long-term stimulatory effect on placental growth leading to ...

Alimentlanma sayısı: 20 İlgili makaleler 6 sürüm hep Alıntı yap Kaydet usp.br

Alimentlanma sayısı: 20 İlgili makaleler 12 sürüm hep Alıntı yap Kaydet researchgate.net

Alimentlanma sayısı: 17 İlgili makaleler 12 sürüm hep Alıntı yap Kaydet sciencedirect.com

Alimentlanma sayısı: 17 İlgili makaleler 8 sürüm hep Alıntı yap Kaydet wiley.com

Alimentlanma sayısı: 13 İlgili makaleler 8 sürüm hep Alıntı yap Kaydet kup.at

Alimentlanma sayısı: 11 İlgili makaleler 10 sürüm hep Alıntı yap Kaydet Diğer
Endothelin-1 attenuates apoptosis in cultured trophoblasts from term human placentas

M Cervar-Zivkovic, C Hu, A Barton… - Reproductive …, 2007 - rsx.sagepub.com

Abstract The authors test the hypothesis that endothelin-1 (ET-1) modulates apoptosis in human term trophoblasts. Primary cultures of cytotrophoblasts from term human placentas (n= 5) were cultured for 16 hours total or 24 hours prior to harvest at 72 hours in ...

Alıntılanma sayısı: 10 İlgiyi makaleler 6 sürüüm hepsi Alıntı yap Kaydet

Four and a Half LIM Protein 1C (FHL1C): A Binding Partner for Voltage-Gated Potassium Channel K v1. 5

I Poparic, W Schreibmayer, B Schoser, G Desoye… - PloS one, 2011 - journals.plos.org

Abstract Four-and-a-half LIM domain protein 1 isoform A (FHL1A) is predominantly expressed in skeletal and cardiac muscle. Mutations in the FHL1 gene are causative for several types of hereditary myopathies including X-linked myopathy with postural muscle ...

Alıntılanma sayısı: 8 İlgiyi makaleler 17 sürüüm hepsi Alıntı yap Kaydet Diğer

Chemotherapy-induced long-term alteration of executive functions and hippocampal cell proliferation: Role of glucose as adjuvant

M Dubois, N Lapinte, V Villier, C Lecointre, V Roy… - …, 2014 - Elsevier

Abstract In patients, cancer and treatments provoke cognitive impairments referred to “chemofog”. Here a validated neurobehavioral animal model, the unique way to explore causal direct links between chemotherapy used in clinical practices and brain disorders, ...

Alıntılanma sayısı: 9 İlgiyi makaleler 5 sürüüm hepsi Alıntı yap Kaydet

Differential response of arterial and venous endothelial cells to extracellular matrix is modulated by oxygen

L Lassance, H Miedl, V Konya, A Heinemann… - Histochemistry and cell ..., 2012 - Springer

Abstract Binding of endothelial cell (EC) integrins to extracellular-matrix (ECM) components is one of the key events to trigger intracellular signaling that will ultimately result in proper vascular development. Even within one tissue, the endothelial phenotype differs between ...

Alıntılanma sayısı: 7 İlgiyi makaleler 10 sürüüm hepsi Alıntı yap Kaydet

Caspase 3 activation and PARP cleavage in lymphocytes from newborn babies of diabetic mothers with unbalanced glycaemic control

F Tarquini, R Tiribuzi, L Crispolti… - Cell biochemistry …, 2014 - Wiley Online Library

Besides more studies are required to fully correlate the activation of the apoptotic process during the intrauterine life with the foetal health later in life, our study indicates that a cord blood lymphocyte, an easily accessible source, is informative about the activation of ...

Alıntılanma sayısı: 6 İlgiyi makaleler 6 sürüüm hepsi Alıntı yap Kaydet

Effects of intermittent high glucose on BeWo choriocarcinoma cells in culture

A Masumoto, N Takamoto, H Masuyama… - Journal of Obstetrics …, 2011 - Wiley Online Library

Aim: The aim of this study was to investigate the cellular effects of intermittent high glucose on the human BeWo placental choriocarcinoma cell line, used as a model of the effects of glucose fluctuation in diabetic pregnancies. Materials and Methods: BeWo cells were ...

Alıntılanma sayısı: 7 İlgiyi makaleler 5 sürüüm hepsi Alıntı yap Kaydet

Hedgehog signaling stimulates the conversion of cholesterol to steroids
Abstract Cholesterol modification of Hedgehog (Hh) ligands is fundamental for the activity of Hh signaling, and cholesterol biosynthesis is also required for intracellular Hh signaling transduction. Here, we investigated the roles and underlying mechanism of Hh signaling...
BACKGROUND Diabetes mellitus (DM) literally means “sweet urine” (Poretsky, 2009), and is a collective term for the many types of disease. As euphemistic as the description might seem, DM, in all of its forms, has detrimental health impacts on the pregnant mother and ...

MATERNAL CARDIOVASCULAR ADAPTATIONS IN RODENT MODELS OF PREGNANCY COMPLICATIONS
K Aasa - 2015 - qspace.library.queensu.ca
Abstract: Pregnancy induces a myriad of time-dependent changes to the maternal cardiovascular (CV) system and correct orchestration of these adaptations is vital for pregnancy success and future health of both mother and offspring. Complications in ...

Oxidative Stress in Pregnancies Complicated by Diabetes
M Lappas, A Leiva, F Pardo, L Sobrevia… - Perinatal and Prenatal …, 2014 - Springer
Abstract The placenta is essential for normal foetal metabolism and growth. However, maternal diabetes is an unfavourable environment for embryonic and fetoplacental development, which may disrupt normal foetal programming, leading later to metabolic ...

Effects of Choline on DNA Methylation and Macronutrient Metabolic Gene Expression in In Vitro Models of Hyperglycemia
Abstract Choline is an essential nutrient that plays an important role in lipid metabolism and DNA methylation. Studies in rodents suggest that choline may adversely affect glycemic control, yet studies in humans are lacking. Using the human hepatic and placental cells, ...

The Effect of Maternal Diabetes on Development of Male and Female Mouse Embryos
SL Leung - 2013 - The Chinese University of Hong …
Insulin Exhibits an Antiproliferative and Hypertrophic Effect in First Trimester Human Extravillous Trophoblasts

C Silva, C Nunes, A Correia-Branco… - Reproductive …, 2016 - rsx.sagepub.com

Abstract Our aim was to investigate the effect of high levels of glucose, insulin, leptin, and tumor necrosis factor alpha, biomarkers of diabetes in pregnancy, in the process of placentation, using as a cell model a first trimester extravillous human trophoblast cell line …

Academic Content and Language Evaluation of This Article
M Pines - World J Gastroenterol, 2014 - wjgnet.com

Abstract Organ fibrosis and architectural remodeling can severely disrupt tissue function, often with fatal consequences. Fibrosis is the end result of chronic inflammatory reactions induced by a variety of stimuli, and the key cellular mediator of fibrosis comprises the ...

Ilgili makaleler 2 sürümün hepsi Alıntı yap Kaydet


CJP Jones - Anat Rec - Springer


Ilgili makaleler 4 sürümün hepsi Alıntı yap Kaydet

Magnesium deficiency during pregnancy in mice impairs placental size and function

JY Rosner, M Gupta, M McGill, X Xue, PK Chatterjee… - Placenta, 2016 - Elsevier

Objective Maternal magnesium (Mg) deficiency has been associated with fetal growth restriction. Using a mouse model of maternal Mg deficiency-induced fetal growth restriction, we sought to investigate the effect of Mg deficiency on placental physiology and function. …

Ilgili makaleler 5 sürümün hepsi Alıntı yap Kaydet

lu.se

[KİTAP] Maternal diabetes during pregnancy–obstetrical considerations and long term effects
A Stuart - 2012 - lup.lub.lu.se

Maternal diabetes mellitus (DM) during pregnancy has detrimental health impacts on both the mother and fetus, and include increased risks of cardiac malformations, cesarean section (CS), and asphyxia. The aim of the thesis was to investigate short and long term ...

Ilgili makaleler Alıntı yap Kaydet

Icon MSDS_BEWO. pdf (60KB)

E Preis Profit

Glucose and Amino Acid and Their Roles in Placentation

AK Duttaroy, S Basak - Early Nutrition and Lifestyle Factors, 2016 - Springer

Abstract The “Fetal origins hypothesis” states that individual born small due to maternal malnutrition is predisposed to adult disease. The hypothesis is skewed more towards malnourished mothers and does not specify to include placental factor. In contrast, poor ...

Alıntı yap Kaydet

psu.edu

Reproduktionsmedizin und Endokrinologie

U Hiden, G Desoye - Citeseer
Altered placental function in pre-gestational diabetes may include changes in invasion ultimately leading to an enhanced risk of early pregnancy loss, growth restriction and pre-eclampsia, as well as a long-term stimulatory effect on placental growth leading to..

Citation of This Article
A Vambergue, I Fajardy - wgnet.com

Abstract Maternal diabetes constitutes an unfavorable environment for embryonic and fetoplacental development. Despite current treatments, pregnant women with pregestational diabetes are at increased risk for congenital malformations, materno-fetal complications, ...

Poor prognosis associated with thrombocytosis in patients with gastric cancer

The presence of platelets in association with cancer deposits has been recognised for over 100 years; however, the recognition of a two-way interaction has been more recent. The link between cancer spread and platelet stimulation is pivotal to understanding of the ...


Platelets and cancer
GF Nash, LF Turner, MF Scully, AK Kakkar - The lancet oncology, 2002 - Elsevier

The presence of platelets in association with cancer deposits has been recognised for over 100 years; however, the recognition of a two-way interaction has been more recent. The link between cancer spread and platelet stimulation is pivotal to understanding of the ...

Japanese
Effects of hypoxia and hyperglycemia on proliferation and expression of glucose-related signaling molecules in extravillous trophoblast cell line in vitro
Y Chan - 香港大學學位論文, 2008 - airitilibrary.com

Each DOI number before加上 「http://dx.doi.org/」便成為永久網址。如以DOI號為10.5297/ser.1201.002的文獻為例，此文獻的永久連結便是：http://dx.doi.org/ 10.5297/ser.1201.002。

日後不論出版單位如何更動此文獻位置，永久連結所指向的位置皆會即時更新，...


Hyperglykämie und Hormonexpression humaner Trophoblastzellen
M Petereit - 2010 - rosdok.uni-rostock.de

Die vorliegende Arbeit beschäftigt sich mit der Fragestellung inwieweit maternale Hyperglykämien die Trophoblastzellfunktion, im speziellen Sinne die Hormonexpression, beeinflussen. Hierfür soll die Expression von Progesteron, β-hCG und Östradiol, als vom ...

http://dx.doi.org/ 10.5297/ser.1201.002
The platelet contribution to cancer progression
NM Bambace, CE Holmes - Journal of thrombosis and ..., 2011 - Wiley Online Library
Summary. Traditionally viewed as major cellular components in hemostasis and thrombosis, the contribution of platelets to the progression of cancer is an emerging area of research interest. Complex interactions between tumor cells and circulating platelets play an ...

Multiple roles for platelet GPIIb/IIIa and αvβ3 integrins in tumor growth, angiogenesis, and metastasis
M Trikha, Z Zhou, J Timar, E Raso, M Kennel, E Emmell... - Cancer research, 2002 - AACR
Abstract In vivo tumor cells interact with a variety of host cells such as endothelial cells and platelets, and these interactions are mediated by integrins GPIIb/IIIa and αvβ3. We used chimeric (c) 7E3 Fab (ReoPro) and murine (m) 7E3 F (ab′) 2 to elucidate the role of ...

Platelets and angiogenesis in malignancy
E Sierko, MZ Wojtkiewicz - Seminars in thrombosis and ..., 2004 - thieme-connect.com
ABSTRACT There is increasing evidence that platelets play an important role in the process of tumor angiogenesis. Thrombocytosis is a frequent finding in cancer patients (10–57%). Although the mechanisms underlying thrombocytosis are not yet fully elucidated, ...

Platelets and cancer: implications for antiangiogenic therapy
M Trikha, MT Nakada - Seminars in thrombosis and hemostasis, 2002 - thieme-connect.com
ABSTRACT Thromboembolism is one of the most common causes of death in cancer patients. Among the most frequent thrombotic complications in patients with cancer are disseminated intravascular coagulation, thrombotic thrombocytopenic purpura, and ...
Objective. The objective of this study was to determine the incidence of thrombocytosis in epithelial ovarian carcinoma and examine associations with clinico-pathologic features. Thrombocytosis (platelet counts > 400×10^9/l) has been identified as a poor prognostic indicator in patients with lung cancer.

K Aoe, A Hiraki, H Ueoka, K Kiura, M Tabata, M Tanaka... - Respiration, 2004 - karger.com

Background: Thrombocytosis can accompany various cancers including lung cancer. This finding has recently been suggested to indicate poor prognosis. Objectives and Methods: We retrospectively examined the clinical records of 611 patients with lung cancer to...

JM Liptak, WS Dernell, E Monnet... - Journal of the ..., 2004 - Am Vet Med Assoc

Objective-To determine clinical signs, diagnostic findings, outcome, and prognostic factors in dogs treated surgically for massive hepatocellular carcinoma (HCC) and compare survival times of surgically and conservatively treated dogs. Design-Retrospective study. Animals- ...

Anemia and elevated systemic levels of vascular endothelial growth factor (VEGF)
J Dunst, A Becker, C Lautenschläger, S Markau... - Strahlentherapie und ..., 2002 - Springer

Hintergrund: Gewebehypoxie ist ein wichtiger Stimulus für die Hochregulierung des Vascular Endothelial Growth Factor (VEGF), einem Schlüsselzytokin der Angiogenese. Eine Anämie kann die Tumorhypoxie verstärken. Wir haben deshalb die Hypothese geprüft, ob...

Tumor anemia and thrombocytosis in patients with vulvar cancer
L Hefler, K Mayerhofer, B Leibman, A Obermair... - Tumor biology, 2000 - karger.com

Abstract The aim of our study was to determine the prevalence of tumor anemia and thrombocytosis in patients with vulvar cancer, and to evaluate the prognostic value or pretreatment hemoglobin (Hb) and platelet count regarding disease-free and overall...

Platelet count and the risk for thrombosis and death in the elderly
JG van der Bom, SR Heckbert, T Lumley... - ... of thrombosis and ..., 2009 - Wiley Online Library

Summary. Aim: Our aim was to examine the association between platelet count and the incidence of myocardial infarction, ischemic stroke, hemorrhagic stroke, venous thrombosis, and mortality. Methods and results: Platelet count was measured at baseline in 1989—...

Impact of pretreatment thrombocytosis on blood-borne metastasis and prognosis of gastric cancer
BACKGROUND: Thrombocytosis has been associated with malignancies and poor prognostic implications in cancer patients. In the present study the prognostic significance of pretreatment platelet (PLT) level was assessed with regard to recurrence and survival in...

We analyzed whether a low pretreatment hemoglobin level is a prognostic factor in endometrial cancer and whether it is associated with thrombocytosis. Two hundred and twelve patients with endometrial cancer treated with surgery were reviewed. Data were analyzed with...

The objective of this study was to review the prevalence and prognostic impact of pretreatment thrombocytosis in patients with oral squamous cell carcinoma (OSCC). Medical records of 253 patients with OSCC were retrospectively reviewed. The relationship...

The value of preoperative platelet count in the prediction of cervical involvement and poor prognostic variables in patients with endometrial carcinoma

Preoperative hemoglobin and platelet count and poor prognostic factors in patients with endometrial carcinoma

Association of pretreatment thrombocytosis with disease progression and survival in oral squamous cell carcinoma

The pretreatment platelet and plasma fibrinogen level correlate with tumor progression and metastasis in patients with pancreatic cancer

Cancer patients frequently present with activated coagulation pathways and thrombocytosis, which are potentially associated with tumor progression and prognosis. However, the prognostic value of abnormal plasma fibrinogen and platelet levels for the...
Correlation of platelet count with second-look laparotomy results and disease progression in patients with advanced epithelial ovarian cancer

N Bozkurt, K Yuce, M Basaran, F Kose… - Obstetrics & …, 2004 - journals.lww.com

OBJECTIVE: To evaluate the significance of preoperative platelet counts in advanced epithelial ovarian cancer with respect to second-look laparotomy results and disease progression. METHODS: We prospectively evaluated 37 consecutive patients with ...

Thrombocytosis as a predictor of distant recurrence in patients with rectal cancer

A Cravioto-Villanueva, P Luna-Perez… - Archives of medical …, 2012 - Elsevier

BACKGROUND AND AIMS: Thrombocytosis is frequently observed in patients with malignancy. We undertook this study to determine the prognostic value of thrombocytosis in patients with rectal cancer. METHODS: We performed a retrospective study of patients ...

The prognostic significance of thrombocytosis in uterine papillary serous carcinomas

DL Lerner, CS Walsh, I Cass, BY Karlan, AJ Li - Gynecologic oncology, 2007 - Elsevier

OBJECTIVES: We have shown that preoperative thrombocytosis (platelet counts> 400×109/l) is an independent poor prognostic factor in epithelial ovarian cancers (EOC) and is associated with worse survival. In light of the similarities between uterine papillary serous ...

Predictive model of venous thromboembolism in endometrial cancer

K Matsuo, AA Yessaian, YG Lin, HQ Pham… - Gynecologic …, 2013 - Elsevier

OBJECTIVE: To profile characteristics and survival of endometrial cancer patients who develop venous thromboembolism (VTE) and to establish a predictive model of VTE in endometrial cancer. METHODS: Cases were identified using an institutional database ...

Thrombocytosis in advanced epithelial ovarian cancer.

T Soonthornthum, V Suraseraneewong… - Journal of the Medical …, 2007 - europepmc.org

OBJECTIVE: Thrombocytosis (platelet count greater than 400,000/mm3) has been identified as a poor prognostic factor in many cancers. The objectives of the present study were to determine the incidence of thrombocytosis in advanced epithelial ovarian cancer and the ...

Preoperative platelet count associates with survival and distant metastasis in surgically resected colorectal cancer patients

S Wan, Y Lai, RE Myers, B Li, T Hyslop… - Journal of …, 2013 - Springer

Abstract Objective Platelets have been implicated in cancer metastasis and prognosis. No population-based study has been reported as to whether preoperative platelet count directly predicts metastatic recurrence of colorectal cancer (CRC) patients. Design Using a well- ...

Mechanistic explanation for platelet contribution to cancer metastasis

D Stegner, S Dütting, B Nieswandt - Thrombosis research, 2014 - Elsevier

ABSTRACT Cancer-associated mortality is frequently caused by metastasis, however, our understanding of this process remains incomplete and therapeutic options are limited. Metastasis is a dynamic multi-step process involving invasation of tumor cells into the ...

The significance of preoperative leukocytosis in endometrial carcinoma

MJ Worley, CC Nitschmann, M Shoni, AF Vitonis… - Gynecologic …, 2012 - Elsevier
OBJECTIVE: To evaluate the impact of preoperative leukocytosis among patients with endometrial carcinoma. METHODS: The medical records of all patients that underwent surgical treatment for endometrial carcinoma between January 2005 and December 2010...
在妇科恶性肿瘤中，卵巢癌，宫颈癌，子宫内膜癌和外阴癌都曾被国内外报道与血小板增多有关[1]。血小板增多是指循环血液中血小板计数异常增多，血小板增多可发生于多种生理刺激，也可发生在感染，炎性疾病，药物作用后，恶性肿瘤和一些慢性髓性疾病等情况。

Alıntılanma sayısı: 4 İlgili makaleler

Prognostic factors and status of hormone receptors and angiogenic factors in uterine carcinosarcoma
Methods We performed immunohistochemical staining of estrogen receptor (ER)-α, ER-β, progesterone receptor, gonadotropin-releasing hormone receptor, vascular endothelial growth factor (VEGF), platelet-derived endothelial cell growth factor (PD-ECGF) and ... 
Alıntılanma sayısı: 3 İlgili makaleler 3 sürümnin hepsi Alıntı yap Kaydet tandfonline.com

Thrombospondin 1 expression and angiogenesis in breast carcinoma and their relation with platelet activity
C Tokyol, G Ersoz, FH Dilek, E Gencer… - Upsala journal of …, 2009 - Taylor & Francis
This study investigates angiogenesis and the expression of thrombospondin 1 in invasive ductal carcinoma of the breast and their possible relation to platelet counts and platelet activity. The study included 20 cases of invasive ductal carcinoma. Platelet activity was ... 
Alıntilanma sayısı: 3 İlgili makaleler 9 sürümnin hepsi Alıntı yap Kaydet

Thrombocytosis in solid tumors: review of the literature.
Author: Arslan Ç, Journal: Turkish journal of haematology : official journal of Turkish Society of Haematology[2005/06].

Pretreatment thrombocytosis
Purpose Thrombocytosis associated with poorer prognoses seems to be a frequent preoperative finding in different kind of cancers. The aim of the present study was to evaluate whether thrombocytosis can be used as a prognostic marker for oral squamous ... 
Alıntılanma sayısı: 3 İlgili makaleler 8 sürümnin hepsi Alıntı yap Kaydet

External validation of non-imaging models for predicting distant metastasis in patients with endometrial cancer
M Koskas, J Uzan, A Vanderstraeten, I Vergote… - Gynecologic …, 2016 - Elsevier
Objective To evaluate two non-imaging models designed to predict distant metastasis (stages IIIIC–IV) in endometrial carcinoma (EC). Both used preoperative histological and biological findings. One used primary tumoral size, the other did not. Methods 374 patients ... 
Alıntilanma sayısı: 2 İlgili makaleler 5 sürümnin hepsi Alıntı yap Kaydet

A Significance of Thrombocytosis as a Prognostic Factor in Patient with Epithelial Ovarian Cancer
OBJECTIVE: We tried to determine the relevance of thrombocytosis as a possible prognostic factor in patient with epithelial ovarian cancer. METHODS: One hundred and eighty-three (183) patients with epithelial ovarian cancer had been surgically treated in our hospital ... 
Alıntilanma sayısı: 1 İlgili makaleler 4 sürümnin hepsi Alıntı yap Kaydet Diğer
nih.gov
Relation of Preoperative Thrombocytosis between Tumor Stage and Grade in Patients with Endometrial Cancer


Objective: We aimed to evaluate the predictive value of preoperative thrombocytosis for postoperative tumor stage and tumor grade in patients with endometrial cancer. Materials and Methods: This was a retrospective study carried out in our gynecologic oncology ...

Regarding the Article “Thrombocytosis As a Predictor of Distant Recurrence in Patients with Rectal Cancer”

JJ Castillo-Pérez - Archives of medical research, 2013 - arcmmedres.com

Frequently I read with pleasure and interest Archives of Medical Research, especially in regard to the paper published recently about thrombosis entitled "Thrombocytosis As a Predictor of Distant Recurrence in Patients with Rectal Cancer”(1). In this regard, I would ...

Do Leukocyte and Platelet Counts Have Benefit for Preoperative Evaluation of Endometrial Cancer


Abstract Purpose: The aim of this study was to investigate the association between preoperative leukocyte and platelet counts and the stage of the disease in patients with endometrial cancer. Materials and Methods: Data for 100 patients undergoing total ...

Elevated Platelet Counts in Patients with Breast Cancer: To the Editor


Elevated platelet count occasionally is associated with gynecologic malignancies. We investigated the level of platelet count in 450 patients with gynecologic tumors. Ovarian cancer patients have increased platelet count associated with the course of treatment and ...

Prognostic Significance of Pretreatment Thrombocytosis in Cervical Cancer Patients Treated With Definitive Radiotherapy

M Kawano, S Mabuchi, Y Matsumoto… - International Journal …, 2015 - journals.lww.com

Objective: The aim of this study was to investigate the prevalence and prognostic significance of an elevated platelet count at the time of the initial diagnosis in patients with cervical cancer who are treated with definitive radiotherapy. Methods: The baseline ...
Objectives Preoperative hematologic parameters: thrombocytosis, leukocytosis and anemia have been demonstrated to be independent poor prognostic factors in ovarian and endometrial cancers. However, little is known about their relation to uterine serous...

İlgili makaleler 5 sürümün hepsi Alıntı yap Kaydet

yimg.com

Thrombocytosis
S Lindsey, RV Tiu - The Coagulation Consult, 2014 - Springer
Abstract An elevated platelet count, typically referred to as thrombocytosis or thrombocythemia, is usually defined as an increase in platelet counts above 500,000/μl from a routine complete blood count measurement. However, some neoplastic hematologic ...

İlgili makaleler 3 sürümün hepsi Alıntı yap Kaydet

nih.gov
Prediction of staging with preoperative parameters and frozen/section in patients with a preoperative diagnosis of grade 1 endometrioid tumor in endometrial ...
Among the clinical characteristics, only age and body mass index (BMI) predicted staging preoperatively. The probability of staging increased as age increased and BMI decreased. The concordance between preoperative diagnosis and FS was 89.5%. The diagnosis was ...

Alıntılanma sayısı: 2 İlgili makaleler 8 sürümün hepsi Alıntı yap Kaydet

BE Powers, AM Bachand, JG Kenney, SJ Withrow
İlgili makaleler Alıntı yap Kaydet

Signs and Symptoms of Venous Thromboembolism and Survival Outcome of Endometrial Cancer
H Machida, MS Hom, M Maeda, JJ Yeo… - International Journal …., 2016 - journals.lww.com
Objective: This study aimed to evaluate if the presence of venous thromboembolism (VTE) diagnosed with subjective and objective measurements correlates with the survival outcome in patients with endometrial cancer. Methods: A retrospective study was conducted on ...

İlgili makaleler 3 sürümün hepsi Alıntı yap Kaydet

Is thrombocytosis a valid indicator of advanced stage and high mortality of gynecological cancer?
CL Andersen, CW Eskelund, VD Siersma, P Felding… - Gynecologic …., 2015 - Elsevier
Objective Thrombocytosis has been associated with higher stage and mortality of cancer, however, the evidence is conflicting. We examined the stage distribution and prognosis of gynecologic cancer according to levels of prediagnostic platelet count. Methods In a ...

Alıntılanma sayısı: 1 İlgili makaleler 5 sürümün hepsi Alıntı yap Kaydet

Chemotherapy response rates among patients with endometrial cancer who have elevated serum platelets
NT Kizer, H Hatem, EK Nugent, G Zhou… - International Journal …., 2015 - journals.lww.com
Objective: This retrospective study evaluates the influence of serum platelet count on chemotherapy response rates among women with endometrial cancer. Methods: From 3 separate cancer centers, a total of 318 patients with endometrial cancer who received ...

İlgili makaleler 5 sürümün hepsi Alıntı yap Kaydet
tmc.edu
The Role of Platelets in Ovarian Carcinoma
RL Stone - UT Graduate School of Biomedical …, 2010 - digitalcommons.library.tmc.edu
Abstract Platelets represent one of the largest storage pools of angiogenic and oncogenic growth factors in the human body. The observation that thrombocytosis (platelet count > 450,000/µL) occurs in patients with solid malignancies was made over 100 years ago. ... İlgili makaleler 2 sürümnün hepsi Alıntı yap Kaydet

Conta piastrinica preoperatoria come indice del grading nel carcinoma endometriale

Aim. To investigate a possible relationship between preoperative platelet count and following clinicopathological variables of the endometrial carcinoma: age, stage, histological type, histological grading (G), myometrial invasion, lymphovascular space involvement, ... İlgili makaleler Alıntı yap Kaydet Diğer

Reactive Causes of Thrombocytosis (Secondary Thrombocytosis) General Features
S Lindsey, RV Tiu - The Coagulation Consult: A Case-Based …, 2014 - books.google.com

A 63-year-old woman is admitted in the hospital for fever (T= 104 F), cough, and pleuritic chest pain that started 5 days prior. Vital signs on admission showed persistent fever, elevated respiratory rate (RR= 25), and decreased O2 saturation by pulse oximetry (O2 ... Anormal Uterin Kanamalı Hastalarda Endometrium Kanseri ve Benign Endometriyal Patoloji Tanısı Alanların Hematolojik Parametrelerinin Karşılaştırılması
A Yavuzcan, M Çağlar, H Erdem, M Oktay, Y Üstün… - vantipdergisi.yyu.edu.tr
Özet Amaç: Çalışmamızın amacı 40 yaş ve üstünde anormal uterin kanama (AUK) şikayeti bulunan hastalarda evre 1 ve evre 2 endometrium kanseri tanısı alanlar ile benign endometrial patoloji tanısı alanların ortalama trombosit hacmi (MPV), nötrofil/lenfosit oranı ...


Does hysteroscopy facilitate tumor cell dissemination?
A Obermair, M Geramou, F Gucer, U Denison… - Cancer, 2000 - Wiley Online Library
BACKGROUND In several case reports, distension and irrigation of the uterine cavity during fluid hysteroscopy was suspected to cause tumor cell dissemination into the abdominal cavity in patients with endometrial carcinoma. It was the aim of this study to compare the ... Are endometrial carcinoma cells disseminated at hysteroscopy functionally viable?
G Arikan, O Reich, U Weiss, T Hahn, S Reinisch… - Gynecologic …, 2001 - Elsevier Objective. The aim of this study was to evaluate the rate of transtubal dissemination of endometrial carcinoma cells by hysteroscopy and the functional viability of disseminated tumor cells by assessing cell adhesion in an in vitro model. Methods. We studied 24 uteri ...
Impact of hysteroscopy on disease-free survival in clinically stage I endometrial cancer patients
A Obermair, M Geramou, F Gücer… - International Journal …, 2000 - Wiley Online Library
STUDY OBJECTIVE: To describe our experience with three uterine sarcomas associated with hysteroscopic endometrial ablation. DESIGN: Cohort study (Canadian Task Force classification II–2). SETTING: University-affiliated teaching hospitals. PATIENTS: Three of ...

Does fluid hysteroscopy increase the stage or worsen the prognosis in patients with endometrial cancer?: A randomized controlled trial

Objective: To determine whether fluid hysteroscopic directed biopsies, in patients with endometrial cancer upstages the tumor and worsens the prognosis. Study design: Between January 1996 and September 2001, a total of 62 consecutive patients with endometrial ...

Endometrial adenocarcinoma encountered at the time of hysteroscopic endometrial ablation

STUDY OBJECTIVE: To determine the diagnostic accuracy and possible role of treatment of hysteroscopic endometrial resection in women with abnormal uterine bleeding (AUB) diagnosed with endometrial adenocarcinoma. DESIGN: Retrospective analysis (Canadian ...

Hysteroscopic surgery does not adversely affect the long-term prognosis of women with endometrial adenocarcinoma

STUDY OBJECTIVE: To determine the effect of hysteroscopic surgery on the long-term clinical outcome of women diagnosed with endometrial cancer. DESIGN: Prospective cohort study (Canadian Task Force classification II-3). SETTING: University-affiliated teaching ...

Miscellaneous uterine malignant neoplasms detected during hysteroscopic surgery

STUDY OBJECTIVES: To estimate the incidence of incidental miscellaneous uterine malignant neoplasms other than endometrioid adenocarcinoma detected during routine resectoscopic surgery in women with abnormal uterine bleeding (AUB) and to examine ...

Association between initial diagnostic procedure and hysteroscopy and abnormal peritoneal washing in patients with endometrial carcinoma

We read with interest the article by Gu et al. 1 on abnormal peritoneal washings in patients with endometrial carcinoma after hysteroscopy. Patients with preceding hysteroscopy had a higher rate of positive peritoneal cytology than those without hysteroscopy (13.3% vs. 9.6 ...

Evaluation of the risk of spreading endometrial cell by hysteroscopy: A prospective longitudinal study

Objective. The aim was to assess the intraperitoneal spread of endometrial cells during hysteroscopy. Study Design. Seventy-six women were submitted to a hysteroscopy with CO2 under a low pressure. Group 1 had not previous diagnosis of endometrial cancer, and ...

Surgery for uterine cancer


Sonohysterographic appearances of endometrial carcinoma: an in vitro study of uterine specimens

VYT Cheung, S Santiago, C MacAdam - Journal of Obstetrics and …, 2002 - Elsevier
Objective: To determine the sonohysterographic appearances of endometrial carcinoma by sonohysterographic examination of uterine specimens. Methods: A prospective study of sonohysterographic examination on 30 uteri obtained immediately after hysterectomy from ...

Aktuelle aspekte des endometriumkarzinoms
J Dietl - Zentralblatt für Gynäkologie, 2002 - thieme-connect.com
Zusammenfassung Mittlerweile ist das Endometriumkarzinom das häufigste Malignom der weiblichen Genitalien. Pathogenetisch lassen sich 2 Typen unterscheiden: der klassische östrogeninduzierte endometriale und der nichtklassische hormonunabhängige seröse ... Alıntılanma sayısı: 2 İlgili makaleler 5 sürümün hepsi Alıntı yap Kaydet Evaluation of the risk of spreading endometrial cell by hysteroscopy: a prospective longitudinal study
Objective. The aim was to assess the intraperitoneal spread of endometrial cells during hysteroscopy. Study Design. Seventy-six women were submitted to a hysteroscopy with CO 2 under a low pressure. Group 1 had not previous diagnosis of endometrial cancer, and ...
Alıntılanma sayısı: 2 İlgili makaleler 6 sürümün hepsi Alıntı yap Kaydet The role of hysteroscopy in diagnosis and management of endometrial cancer
A Al-Talib, F Nezhat, T Tulandi - Gynecological Surgery, 2010 - Springer
Abstract Endometrial sampling for histopathology examination is essential to diagnose endometrial cancer. There are many ways to obtain the specimen including endometrial biopsy or hysteroscopy. Hysteroscopy provides an accurate evaluation of the endometrial ...
Alıntılanma sayısı: 1 İlgili makaleler 6 sürümün hepsi Alıntı yap Kaydet Dissemination of endometrial cells into the peritoneal cavity during diagnostic hysteroscopy
RS Damião, RGC Lopes, ES Santos… - Revista Brasileira de …, 2007 - SciELO Brasil
MÉTODOS: estudo descritivo, prospectivo, envolvendo 61 pacientes sem afecção endometrial maligna e 15 com câncer do endométrio. Duas amostras de lavado peritoneal foram colhidas, uma antes (LP-1) e outra (LP-2), imediatamente após a realização da ...
Alıntılanma sayısı: 1 İlgili makaleler 2 sürümün hepsi Alıntı yap Kaydet Diğer Endometrial hyperplasia, diagnosis of endometrial carcinoma, hysteroscopy and endometrial ablation
R Winter, H Pickel - Endometrial Cancer, 2003 - Elsevier Health Sciences
Cáncer endometrial: histeroscopia y citología peritoneal
M Navarro, P Velasco, M Fernández… - Clínica e Investigación …, 2002 - Elsevier
El objetivo fue comparar la presencia de células malignas en la cavidad abdominal en pacientes con adenocarcinoma de endometrio a las que se les realizó histeroscopia con otro grupo en que ésta no se llevó a cabo. Los resultados se basaron en un estudio ...

Times Cited: 15

Monitoring in Anesthesia and Perioperative Care - Seite 197
books.google.com.tr/books?isbn=0521755980
books.google.com.tr/books?id=H1dQAQAAIAAJ
Sharon Smith Murray, Emily Slone McKinney, Trula Gorrie - 2002 - Intrapartum fetal pulse oximetry. Part I: Principles and technical issues
J Yam, S Chua, S Arulkumaran - Obstetrical & gynecological …, 2000 - journals.lww.com
Intrapartum fetal pulse oximetry. Part 2: Clinical application

J Yam, S Chua, S Arulkumaran - Obstetrical & Gynecological …, 2000 - journals.lww.com
Cord blood oxygen saturation in vigorous infants at birth: what is normal?

GM Arikan, HS Scholz, E Petru… - … Journal of Obstetrics …, 2000 - Wiley Online Library

Oxymétrie de pouls

JC PASQUIER - La surveillance du travail, 2003 - Masson
In vivo Validierung eines neuen Verfahrens zur Pulsoxymetrie im niedrigen Sauerstoffsättigungsbereich

MS Albert
In vivo Validierung eines neuen Verfahrens zur Pulsoxymetrie im niedrigen Sauerstoffsättigungsbereich

M Albert - 2008 - edoc.ub.uni-muenchen.de
Intrapartum fetal pulse oximetry. Part I: Principles and technical issues

J Yam, S Chua, S Arulkumaran - Obstetrical & gynecological …, 2000 - journals.lww.com
Abstract Fetal pulse oximetry has been advocated as a means of improving the specificity of cardiotocography in intrapartum fetal surveillance. The objective of this article, the first of two reviewing the current literature on fetal pulse oximetry, is to discuss the principles of this ...
Cord blood oxygen saturation in vigorous infants at birth: what is normal?

GM Arikan, HS Scholz, E Petru… - … Journal of Obstetrics …, 2000 - Wiley Online Library
Objective To define the normal ranges of umbilical cord blood oxygen saturation (SaO 2) and acid-base status at birth and to evaluate the effect of gestational age on cord blood values in vigorous newborn infants following spontaneous vaginal birth from a vertex ...

Intrapartum fetal pulse oximetry. Part 2: Clinical application
J Yam, S Chua, S Arulkumaran - Obstetrical & gynecological …, 2000 - journals.lww.com
Abstract Part II continues by discussing the clinical application of fetal pulse oximetry in intrapartum fetal surveillance as reviewed in the literature. It profiles the predictive ability of fetal pulse oximetry and its correlation with conventional methods of fetal monitoring. In ...

Oxygen targeting in preterm infants: a physiological interpretation
S Lakshminrusimha, V Manja, B Mathew… - Journal of …, 2015 - nature.com
Abstract Randomized controlled trials evaluating low-target oxygen saturation (SpO 2: 85% to 89%) vs high-target SpO 2 (91% to 95%) have shown variable results regarding mortality and morbidity in extremely preterm infants. Because of the variation inherent to the ...

Oxymétrie de pouls

JC PASQUIER - La surveillance du travail, 2003 - (DEPRECIATED)
[KITAP] Registros cardiotocográficos con deceleraciones variables intraparto: aplicación de la pulsioximetría fetal como prueba de apoyo para mejorar la calidad del …

MDG Salmerón - 2008 - hera.ugr.es
2.1 Comparación de fetos con FCF normal y con DIPs variables 2.2 Comparación de fetos con FCF normal y con DIPs variables típicos y DIPs variables atípicos 2.3 Comparación de fetos con DIPs variables típicos y con DIPs variables atípicos 2.4 Comparación ... Evaluación de las situaciones de riesgo de pérdida de bienestar fetal intraparto. Comparación de la efectividad de la pulsioximetría y el electrocardiograma ...

M Valverde Pareja - 2010 - digibug.ugr.es
CERTIFICA: Que Dª Mercedes Valverde Pareja, Licenciada en Medicina y Cirugía, ha realizado bajo mi dirección el trabajo de Tesis Doctoral cuyo título es: “EVALUACIÓN DE...
LAS SITUACIONES DE RIESGO DE PÉRDIDA DE BIENESTAR FETAL INTRAPARTO. ...

In vivo Validierung eines neuen Verfahrens zur Pulsoxymetrie im niedrigen Sauerstoffsättigungsbereich
MS Albert
In vivo Validierung eines neuen Verfahrens zur Pulsoxymetrie im niedrigen Sauerstoffsättigungsbereich
M Albert - 2008 - edoc.ub.uni-muenchen.de
Abstract Ziel der vorliegenden tierexperimentellen Studie an narkotisierten neugeborenen Hausschweinen war die in vivo Validierung eines neuen technischen Konzepts zur Pulsoxymetrie im niedrigen Sauerstoffsättigungsbereich. Bei dem neuen Reflexions- ...
İlgili makaleler 3 sürümün hepsi Alıntı yap Kaydet
Reusable sensors in intrapartum foetal reflection pulse oximetry
MG Arikan, J Haas, A Giuliani, M Haeusler - Biosensors and Bioelectronics, 2002 - Elsevier
Objectives: To evaluate the accuracy of intrapartum foetal pulse oximetry (SO2POX) using reusable sensors and the effect of a sensor performance test on data quality. Furthermore, to assess the sensor-related costs by using reusable sensors and sensor performance test. ...

Times Cited: 10
Myeloid cells in infantile hemangioma
Do glucose transporters have other roles in addition to placental glucose transport during early pregnancy?
Type-2 diabetes down-regulates glucose transporter proteins and genes of the human blood leukocytes
D Kipmen-Korgun… - … Journal of Clinical …, 2009 - informahealthcare.com
Expression of glucose transporters in peripheral blood cells in patients with type 2 diabetes mellitus depending on the mode of therapy
L Szablewski, A Sobczyk-Kopcioł… - Diabetologia …, 2007 - ddk.viamedica.pl
Human monocyte-derived hemangioma-like endothelial cells: evidence from an in vitro study
J Jia, X Huang, WF Zhang, YF Zhao - Cardiovascular Pathology, 2008 - Elsevier
Total sialic acid and other inflammatory markers as predictors of gestational diabetes
ML del Rosario-Capellan, J Carlos-Raboca… - Philippine Journal of …, 2009 - net-head.net
Glucose Transporter-4 expression in monocytes: A systematic review
Y Mavros, D Simar, MAF Singh - Diabetes research and clinical practice, 2009 - Elsevier
DEOXY-D-GLUCOSE UPTAKE BY PERIPHERAL BLOOD CELLS
L Szablewski, B Oleszczak, Ł Nowak, A Sobczyk…
Effects of hypoxia and hyperglycemia on proliferation and expression of glucose-related signaling molecules in extravillous trophoblast cell line in vitro
CYUK LING - 2008 - hub.hku.hk
Myeloid Cells in Infantile Hemangioma
医学期刊，医学会议，医学教育，专业资料，医学论坛… - journal.9med.net
Sustained hypoglycemia affects glucose transporter expression of human blood leukocytes
Times Cited: 40

Subiquitous glucose transporter GLUT-1 is a receptor for HTLV

Myeloid cells in infantile hemangioma

Glucose transporter expression on the plasma membrane of resting and activated white blood cells
E Maratou, G Dimitriadiis, A Kollias… - European journal of …, 2007 - Wiley Online Library

Glucose metabolism in lymphoid and inflammatory cells and tissues
PC Calder, G Dimitriadiis… - Current Opinion in Clinical …, 2007 - journals.lww.com

Glucose transporter proteins (GLUT) in human endometrium: expression, regulation, and function throughout the menstrual cycle and in early pregnancy

Evaluation of glucose metabolism in lymphoid and inflammatory cells and tissues

Molecular imaging of lung glucose uptake after endotoxin in mice

Regulation of lipopolysaccharide-induced increases in neutrophil glucose uptake

Thyroid hormone excess increases basal and insulin-stimulated recruitment of GLUT3 glucose transporters on cell surface
G Dimitriadiis, E Maratou, M Alevizaki… - Hormone and …, 2005 - thieme-connect.com

Glucose transport in human peripheral blood lymphocytes influenced by type 2 diabetes mellitus
P Piątkiewicz, A Czech, J Tatoń - Archivum immunologiae et therapiae …, 2007 - Springer

Differen TNFα expression elicited by glucose in monocytes from type 2 diabetes mellitus patients
MR Chacón, J Vendrell, M Miranda… - Atherosclerosis, 2007 - Elsevier

Investigations of cellular glucose transport and its regulation under the influence of insulin in human peripheral blood lymphocytes
P Piątkiewicz, A Czech, J Tatoń - Endokrynol …, 2010 - endokrynologia.polska.viamedica.pl

Wpływ leczenia insuliną chorych na cukrzycę typu 2 na pobieranie deoks-D-glukozy przez limfocyty krwi obwodowej
L Szablewski, P Piątkiewicz, B Oleszczak… - Diabetologia …, 2004 - ddk.viamedica.pl

Type-2 diabetes down-regulates glucose transporter proteins and genes of the human blood leukocytes
D Kipmen-Korgun… - … Journal of Clinical …, 2009 - informahealthcare.com

Expression of glucose transporters in peripheral blood cells in patients with type 2 diabetes mellitus depending on the mode of therapy
L Szablewski, A Sobczyk-Kopcioł… - Diabetologia …, 2007 - ddk.viamedica.pl

Human monocyte-derived hemangioma-like endothelial cells: evidence from an in vitro study
J Jia, X Huang, WF Zhang, YF Zhao - Cardiovascular Pathology, 2008 - Elsevier

Glucose Tranporter-4 expression in monocytes: A systematic review
Y Mavros, D Simar, MAF Singh - Diabetes research and clinical practice, 2009 - Elsevier
Deoxy-D-glucose transport into lymphocytes, granulocytes and erythrocytes in patients with type 2 diabetes mellitus
L Szablewski, B Oleszczak… - Diabetologia …, 2007 - ddk.viamedica.pl
Cellular glucose transport disturbances as a marker of the pre-diabetic state—pathogenetic and clinical significance of the assessment of GLUT4 expression
M Bernat-Karpinska, A Czech… - …, 2010 - endokrynologia.polska.viamedica.pl
Does cellular glucose transport respond to a controlled diet and sulfonylurea therapy in type 2 diabetes mellitus
J Tatoń, P Piątkiewicz, A Czech - Endokrynol …, 2010 - endokrynologia.polska.viamedica.pl
The influence of hyper-and hypoglycemia on glucose uptake into human circulating lymphocytes. An in vitro study
L Szablewski, K Rasza… - … Doświadczalna i Kliniczna, 2007 - ddk.viamedica.pl
Cellular glucose transport and glucotransporter 4 expression as a therapeutic target: clinical and experimental studies
A Czech, P Piątkiewicz, J Tatoń - Archivum immunologiae et therapiae …, 2009 - Springer
Der Einfluss der extrakorporalen Zirkulation und des kardioplegischen Herzstillstandes auf die differentielle Genexpression im menschlichen Myokard
LB Vorgelegt von Axel - 2010 - d-nb.info
Passive Glukosetransporter (GLUT)-Bedeutung bei der Etablierung der Schwangerschaft
M Von Wolff, T Strowitzki - Journal für Fertilität und Reproduktion, 2004 - kup.at
The effect of glucose concentrations in the medium on expression of insulin receptors in human lymphocytes B and T: an in vitro study
B Oleszczak, L Szablewski… - Journal of Receptors …, 2012 - informahealthcare.com
DEOXY-D-GLUCOSE UPTAKE BY PERIPHERAL BLOOD CELLS
L Szablewski, B Oleszczak, Ł Nowak, A Sobczyk…
Badanie ekspresji wybranych glucotransporterów oraz wskaźników insulinooporności w grupach ryzyka cukrzycy typu 2—obserwacja 2-letnia
M Bernat-Karpinska… - …, 2012 - endokrynologia.polska.viamedica.pl
Myeloid Cells in Infantile Hemangioma
Myeloid Cells in Infantile Hemangioma
Times cited: 52
Composite tumor consisting of dermatofibrosarcoma protuberans and giant cell fibroblastoma associated with intratumoral endometriosis
I Kholová, A Ryška, K Dědič - Pathology-Research and Practice, 2001 - Elsevier

Clear cell carcinoma arising in endometriosis of the rectum following progestin therapy
W Pokieser, R Schmerker, M Kissier… - Research and Practice, 2002 - Elsevier

Endometrioid adenocarcinoma with squamous differentiation arising from ureteral endometriosis in a patient with no history of gonadal endometriosis
MG Salerno, V Masiullo, A Naldini, GF Zannoni… - Gynecologic …, 2005 - Elsevier

Case 18—2005: A 45-year-old woman with a painful mass in the abdomen

Endometriosis related to family history of malignancies in the Yale series
IM Matalliotakis, H Cakmak, GD Krasonikolakis… - Surgical oncology, 2010 - Elsevier

Cervical endometriosis stimulated by estrogen therapy following supracervical hysterectomy
SZA Badawy, C Liberatore, MA Farhat… - Journal of …, 2003 - online.liebertpub.com

Serous adenocarcinoma of the retroperitoneum, as a type of multifocal müllerian carcinoma
A Iura, Y Sasajima, N Katsumata… - International Journal of …, 2009 - Springer

Malignancy arising in residual endometriosis following hysterectomy and hormone replacement therapy

Malignancies arising in endometriosis
PA DiSilvestro, MA Gold, NS Gould - Primary care update for ob/gyns, 1999 - Elsevier

Endometrioid adenocarcinoma arising from endometriosis during 2 years of estrogen replacement therapy after total hysterectomy and bilateral salpingo- …
S Nomura, T Suganuma, T Suzuki, T Ito… - Acta obstetricia et …, 2006 - Wiley Online Library

Tratamiento de la endometriosis y medicina basada en la evidencia
J Balash - Progresos de obstetricia y ginecología: revista oficial …, 2003 - dialnet.unirrioja.es

Oophorectomy at the time of surgery for moderate endometriosis: a survey of Australian gynaecologists
RW Dover, J Chen, H Torode - Australian and New Zealand …, 2000 - Wiley Online Library

Adenocarcinoma of the vaginal vault following prolonged unopposed oestrogen hormone replacement therapy

Pathological assessment of ovarian cancer
ARW Williams - Ovarian Cancer, Methods and Protocols, Methods in …, 2000 - Springer

Malignant chest wall endometriosis: a case report and literature review

Diagnostic et suivi de l'endométriose en consultation: nouveautés
J Salvat - Gynécologie obstétrique & fertilité, 2001 - Elsevier

Endometriosis and Risk of Malignancy
S Dogan, A Agic, W Eilers, D Finas… - Geburthilfe und …, 2006 - GEORG THIEME VERLAG

Endometrioid adenocarcinoma presenting in a patient 18 years after hysterectomy: a potential hazard of unopposed oestrogen therapy
AB Ronga, SK Najia, N Sahasrabudhe… - BMJ case …, 2009 - casereports.bmj.com

Adenocarcinoma arising in endometriosis
R ECKERT, R ECKERT - Am Fam Physician, 2000 - aafp.org

Radical surgery for endometriosis
Endometrioid Adenocarcinoma in Urethrovaginal Septum: A Diagnostic Pitfall
Endometrioid Adenocarcinoma in the Native Ureter of a Renal Transplant Patient: Case Report and Review of the Literature
KA Healy, KJ Carney… - …, 2010 - downloads.tswj.com
Resources for evaluating the elderly driver
R Kakaiya - Am Fam Physician, 2000 - aafp.org
Unusual Case of a Sigmoid Mass
C Grimes, O Lalude - Journal of gastrointestinal cancer, 2010 - Springer
The risk of malignancy in women with endometriosis
AS Melin - 2010 - diss.kib.ki.se
Malignant transformation of extragenital endometriosis
C NEZHAT, F NEZHAT, C NEZHAT, J OSIAS
Case 18-2005
Unusual presentation of more common disease/injury: Endometrioid adenocarcinoma presenting in a 18 patient years after hysterectomy: a potential hazard …
Endométriose: ménopause, THS, cancérisation Revue générale
GL ADESSI, R TRÉVOUX - L'endométriose, 2003 - Elsevier Masson
Adenocarcinoma endometrioide de ovário em parede abdominal
MB Speranzini, S Pezzolo, RB Martinelli, L de Souza… - nepas.org.br
ARTIK ENDOMETR‹ OZ‹ S ODA⁄ INDAN GEL‹ fiEN ADENOKARS‹ NOMA
M Hanhan, D Seyhan Sönmez, S Sayhan, K Ertopçu - trsgo.dergisi.org
Transformation maligne postménopausique d'une endométriose extragénitale. À propos d'un cas
Times Cited: 15
Магниевые тайны библиотеки Кохрана: современный взгляд на проблему
ОА ГРОМОВА, ЕЮ ЛИСИЦЫНА, ИЮ ТОРШИН… - medi.ru
Micronutrient status during pregnancy and outcomes for newborn infants in developing countries
Characteristics of randomized controlled trials included in systematic reviews of nutritional interventions reporting maternal morbidity, mortality, preterm delivery, …
Восполнение дефицита магния в комплексной терапии пациенток с угрозой прерывания
Магний при патологии беременности и родов
ОП Алексеева, АВ Клеменов, ОИ Гусева… - Русский медицинский …, 2004 - rmj.ru

Fetus and Infant
ML Anthony, D Osrín
Терапия магнием в ранние сроки беременности у пациенток с привычным выкидышем
HK Тетруашвили - Российский вестник акушера-гинеколога, 2007 - mediasphera.ru

Législation du complément alimentaire et étude des compositions de deux types de compléments alimentaires
L Genevey, C Schutz - 2009 - dumas.ccsd.cnrs.fr

Characteristics of Randomized Controlled Trials Included in Systematic Reviews of Nutritional Interventions Reporting Maternal Morbidity, Mortality, Preterm Delivery, Intrauterine Growth Restriction and Small for Gestational Age and Birth Weight Outcomes
José Villar et al. * Nutr. May 1, 2003 vol. 133 no. 5 1632S-1639S


ТРУДНЫЙ ПАЦИЕНТ
HK Тетруашвили, ВМ Сидельникова - t-patient.ru
В настоящее время все больше супружеских пар планируют беременность в возрасте старше 35 лет, увеличился процент наступления беременностей после экстракорпорального оплодотворения, а также у пациенток с гормональными, ...

Cited times: 4

The placenta
G Desoye, L Myatt - Diabetes in Women: Adolescence, …, 2004 - books.google.com

Sadržaj lipida u posteljicama trudnica s tipom 1 šećerne bolesti
M FAKULTET - medlib.mef.hr
Ova disertacija je izraena pod mentorstvom prof. dr. sc. Josipa elmiša, dijelom u Referentnom centru za dijabetes u trudnoći Ministarstva zdravstva i socijalne skrbi RH, Klinike za ženske bolesti i porode KBC-a Zagreb, a biokemijska obrada uzoraka pod ...
Utjecaj glikemije i lipidemije dijabetičnih trudnica na metabolizam ugljikohidrata i lipida fetusa
E Berberović - 2013 - medlib.mef.hr

Sadržaj lipida u posteljicama trudnica s tipom 1 šećerne bolesti [The content of lipids in the placenta of the pregnant women with type 1 of the diabetes …
V Starčević - 2008 - medlib.mef.hr
Maternal perceptions of labor with fetal monitoring by pulse oximetry in a research setting

Author(s): Arikan GM, Haeusler MCH, Deutsch MT, et al. BIRTH-ISSUES IN PERINATAL CARE Volume: 25 Issue: 3 Pages: 182-189
Times Cited: 12

Maternal child health nursing research digest - Page 170
books.google.com/tr/books?isbn=0826112943
Joyce J. Fitzpatrick, Kristen S. Montgomery - 1999 - Snippet-Ansicht
Fetal pulse oximetry for fetal assessment in labour
CE East, FY Chan, PB Colditz… - Cochran Database of …, 2007 - Wiley Online Library
Intrapartum fetal pulse oximetry. Part 2: Clinical application
J Yam, S Chua, S Arulkumaran - Obstetrical & Gynecological …, 2000 - journals.lww.com
Low fetal oxygen saturation at birth and acidosis
GM Arikan, HS Scholz, MCH Haeusler… - Obstetrics & …, 2000 - journals.lww.com
Intrapartum cardiotocography and fetal pulse oximetry in assessing fetal hypoxia
B Leszcynska-Gorzelak… - International Journal of …, 2002 - Elsevier
Intrapartum fetal monitoring today
N Schwartz, BK Young - Journal of perinatal medicine, 2006 - degruyter.com
Intrapartum oximetry of the fetus
CE East, PB Colditz - Anesthesia & Analgesia, 2007 - IARS
胎儿血氧饱和度监测的临床应用
刘俊涛，宋亦军 - 中国实用妇科与产科杂志, 2010 - cqvip.com
EI和ISTP会议 | 国际会议 | 教育培训. 高级搜索 | 专业检索 | 期刊投稿 ... SORVEGLIANZA DEL BENESSERE FETALE E DANNO NEUROLOGICO
D D'Antona, G Ambrosini, E Cosmi, GB Nardelli… - mnlpublimed.com
Examiner's finger-mounted fetal tissue oximetry: a preliminary report on 30 cases
T Uchida, N Kanayama, M Mukai, N Furuta… - Journal of perinatal …, 2015 - degruyter.com
The Birth Trauma: An Opportunity or Inevitability?
GI Brekhman - Medicine, 2010 - proestro.com
Erste Erfahrungen mit einem neuen nicht invasiven Verfahren zur intra-und extraamnialen Bestimmung der fetalen Sauerstoffsättigung
K Moberg - 2004 - deutsche-digitale-bibliothek.de

Cited times: 1

Antepartal and intrapartal fetal monitoring
books.google.com/books?isbn=0826132626
Michelle L. Murray - 2007 - Medical
Clinical applications of pulse oximetry in the perinatal environment
Times cited: 3

Computer and Information Sciences - ISCI 2004

Computer and Information Sciences - ISCI 2004

The Effects of Data Properties on Local, Piecewise, Global, Mixture of Experts, and Boundary-Optimized Classifiers for Medical Decision Making
Guler N
The Effects of Data Properties on Local, Piecewise, Global, Mixture of Experts, and Boundary-Optimized Classifiers for Medical Decision Making
Guler N

Times Cited: 5

输卵巢妊娠诊断与治疗
胡斌, 王远 - 河北医药, 2003 - 万方数据资源系统
摘要: 异位妊娠是妇产科常见的急腹症疾病, 严重时, 常常危及妇女健康和生命.
输卵巢妊娠是异位妊娠中最常见发生部位, 输卵巢妊娠占异位妊娠95%以上. 近年来,异位妊娠的发生率有所上升. 本文对输卵巢妊娠临床诊断和治疗作一阐述.
输卵巢妊娠的保守性手术治疗进展
徐金娥，宋秀红，刘蓉蓉 - 青岛大学医学院学报, 2005 - qikan.shouxi.net
近年来, 异位妊娠的发生率逐年升高, 其中输卵巢妊娠占95%~98%.
是早孕期间孕妇死亡的首要原因. 随着检测仪器分辨率的提高, 尤其是经阴道超声,彩色多普勒系统的应用, 以及腹腔镜技术的发展, 结合血β2HCG, 孕酮的测定[1],使输卵巢妊娠的早期检出率明显提高, ...
髋臼骨折外科诊疗的新进展
叶发刚, 邹云雯, 王志杰, 于腾波, 夏长所 - 青岛大学医学院学报, 2005 - qikan.shouxi.net
随着交通业, 建筑业等的快速发展, 交通伤, 摔落伤等严重创伤也愈来愈多.
髋臼骨折的发生率也逐年升高. 大多数髋臼骨折为高能量撞击伤, 常有严重的复合伤,处理不当, 可有较高的致残率和严重的并发症. 重者导致死亡. 由于髋臼骨折分类困难,
选择手术入路也较难，手术中骨折的 ...

米非司酮配伍米索前列醇治疗稽留流产临床疗效分析
温伯英 - 中华医学研究杂志, 2005 - journal.9med.net

[摘要] 目的探讨米非司酮配伍米索前列醇在治疗稽留流产的临床疗效。方法对44例不同月份，不同类型的稽留流产，妊娠排后5天复查B超宫腔是否残留，1个月后复查B超是否正常。结果完全流产占90.9%，不完全流产占4.55%，未流产占4.55%。结论不同剂量的米非司酮配伍 ...

输卵管妊娠 138 例临床分析
池樱 - 中华医学研究杂志, 2006 - file.lw23.com

[摘要] 目的提高异位妊娠早期诊断，完善输卵管妊娠治疗。方法对我院2003 年6 月2004 年6

Times Cited: 20

Role of trace elements zinc, copper and magnesium during pregnancy and its outcome
Abstract Trace element deficiencies have been documented to play an important role in determination of the fetal outcome. Pregnant women in developing countries have been reported to consume diets with a lower density of minerals and vitamins. Deficiencies of ... Extended somatic support for pregnant women after brain death
DJ Powner, IM Bernstein - Critical care medicine, 2003 - journals.lww.com
Objective: To review case reports of pregnant women who have been supported after brain death until successful delivery of their infants. From these reports and other literature about brain death, normal physiologic changes of pregnancy, and specific needs for fetal ... Pharmacokinetics of ionized versus total magnesium in subjects with preterm labor and preeclampsia
EB Taber, L Tan, CR Chao, MH Beall… - American journal of …, 2002 - Elsevier
Objective: Intravenous magnesium sulfate is widely used in obstetrics for the treatment of both preterm labor and preeclampsia. Although therapeutic levels of total magnesium have been proposed, the levels remain controversial. Because the active form of magnesium is ... Cambios en las variables hematológicas y bioquímicas durante la gestación en mujeres eutróficas
IR Paoli, AA Sanchez, GH Perez - An Venez Nutr, 2002 - cania.msinfo.info
Resumen. Se planteó determinar los niveles séricos de las variables hematológicas y bioquímicas en los tres trimestres de la gestación y analizar los cambios de estos parámetros a lo largo del embarazo. El grupo de estudio estuvo constituido por 62 ... Tetany following resuscitation after abruptio placentae
DJ Powner, VJ Bessinger - Obstetrics & Gynecology, 2002 - journals.lww.com
BACKGROUND: Serum ionized calcium and magnesium are normally decreased during later stages of pregnancy. A further rapid decline may be caused by the rapid infusion of blood bank products in which citrate is used as an anticoagulant/preservative. Tetany, as ...
Clinical significance of low serum magnesium in pregnant women attending the University of Benin Teaching Hospital

NO Enaruna, ABA Ande, EE Okpere - Nigerian journal of clinical practice, 2013 - ajol.info

Objective: Magnesium level is known to decline during pregnancy. A suggested role for magnesium deficiency in conditions like pre-eclampsia and pre-term birth has prompted studies with conflicting evidence. The primary objective of this study was to determine the ...

Current Status Of Micronutrient Supplementation In Pregnancy

O Kontic-Vunicin, M Terzic - Micronutrients and Health Research, 2008 - books.google.com

Abstract Well-balanced and adequate maternal nutrition prior conception and during pregnancy affects the course and outcome of pregnancy, and enables achievement of a: 1) healthy pregnancy, 2) uncomplicated delivery of a full-term and well-developed baby, 3) ...

The relationship between parathyroid hormone-related peptide (1-34) with labor pain

K Ahrari, S Alizadeh, M Rafie… - Arak Medical University …, 2010 - amuj.arakmu.ac.ir

Background: Studies in different species indicate that a variety of different inhibitors may influence myometrium during pregnancy and withdrawal of one or more of them leads to the onset of labor pain. Hence, this study was done to investigate the association between ...

A Study on the Association between Low Maternal Serum Magnesium Level and Preterm Labour

KS Okunade, AA Oluwole… - Advances in …, 2014 - hindawi.com

Objectives. The study was aimed to assess the association between low maternal serum magnesium levels and preterm labour. Methods. It is a cross-sectional case-control study in which eligible participants were pregnant women admitted in labour within the labour ...
Preterm labour during oral magnesium supplementation in uncomplicated pregnancies
Arikan G, Gucer F, Scholl W, et al. GEBURTSHILFE UND FRAUENHEILKUNDE
Volume: 57 Issue: 9 Pages: 491-495
Times Cited: 9
Outcome of pregnancies after non-amniocentesis-induced premature rupture of membranes at 14 to 23 weeks' gestation. Scholz, HS; Arikan, MG; Benedicic, C; Petru, E; Haas, J; Weiss, PA. Wien Klin Wochenschr. 2002; 114(1-2):50-53
Times cited: 5

Premature rupture of membranes with oligo-or anhydramnios before 24 weeks of gestation and the chances of fetal survival
Neonatale Morbidität bei Frühgeborenchen nach vorzeitigem Blasensprung vor vollendeten 24 SSW. M Jakob - 2005 - hss.ulb.uni-bonn.de

Alternativas de manejo expectante de la rotura prematura de membranas antes de la viabilidad en embarazos únicos
A Doren, J Carvajal - Revista chilena de obstetricia y ginecología, 2012 - SciELO Chile
Scholz, HS; Benedicic

Alternativas de manejo expectante de la rotura prematura de membranas antes de la viabilidad en embarazos únicos
A Doren, J Carvajal - Revista chilena de obstetricia y ginecología, 2012 - SciELO Chile

Predictive factors for neonatal survival in women with periviable preterm rupture of the membranes

Spontaneous vaginal delivery in the birth-chair versus in the conventional dorsal position: a matched controlled comparison. Scholz, HS; Benedicic, C; Arikan, MG; Haas, J; Petru, E. Wien Klin Wochenschr. 2001; 113(17-18):695-697
Times cited: 10

Wiener Klinische Wochenschrift, Volume 116, Numbers 11-12, 347-349, DOI: 10.1007/BF03040912, Editorial
IMAGES OF HEALTH,Early Modern Childbirth, Elizabeth Fee, Theodore M. Brown and Roxanne L. Beatty JAOA • Vol 106 • No 4 • April 2006 • 199-202
Women's position during labour: influence on maternal and neonatal outcome
B Bodner-Adler, K Bodner, O Kimberger… - Wiener Klinische …, 2003 - Springer
Postpartum outcomes in supine delivery by physicians vs nonsupine delivery by midwives
RR Terry, J Westcott, L O'Shea… - JAOA: Journal of the …, 2006 - Am Osteopathic Assoc
Influence of the birth attendant on maternal and neonatal outcomes during normal vaginal delivery: a comparison between midwife and physician management
B Bodner-Adler, K Bodner, O Kimberger… - Wiener Klinische …, 2004 - Springer
Early modern childbirth
E Fee, TM Brown, RL Beatty - American journal of …, 2003 - ajph.aphapublications.org
Local injection of hyperosmolar glucose solution versus salpingotomy for tube-preserving therapy in women with unruptured tubal pregnancy and a serum hCG level of <2,500 IU/L.
Arikan, GM; Jelinek, B; Tamussino, K; Basver, A; Haas, J; Lang, PF. Fertil Steril. 2001; 75(4):826-827
Times cited: 6

Introducing laparoscopic management of ectopic pregnancy to a busy gynaecology unit - Is it worthwhile?
VV Wong, K Hickey - Instructions for Authors, 2012 - imj.ie

Introducing laparoscopic management of ectopic pregnancy to a busy gynaecology unit - Is it worthwhile?
unit—is it worthwhile?
VV Wong, K Hickey - Irish medical journal, 2005 - europepmc.org

Reusable sensors in intrapartum foetal reflection pulse oximetry
MG Arikan, J Haas, A Giuliani, M Haeusler - Biosensors and Bioelectronics, 2002 - Elsevier

Objectives: To evaluate the accuracy of intrapartum foetal pulse oximetry (SO2POX) using reusable sensors and the effect of a sensor performance test on data quality. Furthermore, to assess the sensor-related costs by using reusable sensors and sensor performance test.

Times cited 3

Obstetricia clinica / Clinical Obstetrics - Sayfa 606
E. Albert Reece, John C. Hobbins - 2010 - 125 Arikan GM, Scholz HS, Haeusler MCH, et al. ... Continuous monitoring of fetal oxygen saturation by pulse oximetry. ... A multicenter controlled trial of fetal pulse oximetry in the intrapartum management of non-reassuring fetal heart rate ...

Monitoring in Anesthesia and Perioperative Care - Sayfa 197
David L. Reich, Ronald A. Kahn, Alexander J. C. Mittnacht - 2011
Randomized evaluation of pulse oximetry in 20,802 patients: I. Anesthesiology 1993;78:436–44. 48. ... Arikan GM, Haeusler MC, Haas J, Scholz H. Does the hemoglobin concentration in fetal blood interfere with the accuracy of fetal reflection ...

Antepartal and Intrapartal Fetal Monitoring: Third Edition - Sayfa 382


Times Cited: 15

Intrapartum reflectance pulse oximetry: effects of sensor location and fixation duration on oxygen saturation readings
K Faisst, P Kirkinen, V König, A Huck... - Journal of Clinical ..., 1997 - Springer

Cord blood oxygen saturation in vigorous infants at birth: what is normal?
GM Arikan, HS Scholz, E Petru... - ... Journal of Obstetrics ..., 2000 - Wiley Online Library

Alıntılanma sayısı: 32 İlgili makaleler 4 sürümün hepsi Alıntı yap Kaydet

Intrapartum fetal pulse oximetry. Part 2: Clinical application
J Yam, S Chua, S Arulkumaran - Obstetrical & gynecological ..., 2000 - journals.lww.com

Low fetal oxygen saturation at birth and acidosis
GM Arikan, HS Scholz, MCH Haeusler... - Obstetrics & ..., 2000 - journals.lww.com

Fetal oxygen saturation during maternal bearing down efforts in the second stage of labor
CE East, KR Dunster, PB Colditz - American journal of ..., 1998 - thieme-connect.com

Intrapartum oximetry of the fetus
CE East, PB Colditz - Anesthesia & Analgesia, 2007 - journals.lww.com

Maternal perceptions of labor with fetal monitoring by pulse oximetry in a research setting
GM Arikan, MCH Haeusler, MT Deutsch, ER Greimel... - Birth, 1998 - Wiley Online Library

Does the hemoglobin concentration in fetal blood interfere with the accuracy of fetal reflection pulse oximetry?
GM Arikan, MCH Haeusler, J Haas… - Fetal diagnosis and …, 1998 - karger.com
Calibration of a reflectance pulse oximeter in fetal lambs for arterial oxygen saturations below 70%
AM Carter, R Stiller, V König… - Journal of the Society …, 1998 - rsx.sagepub.com
Reusable sensors in intrapartum foetal reflection pulse oximetry
MG Arikan, J Haas, A Giuliani, M Haeusler - Biosensors and Bioelectronics, 2002 - Elsevier
Erste Erfahrungen mit einem neuen nicht invasiven Verfahren zur intra- und extrakammeral Bestimmung der fetalen Sauerstoffsättigung
K Moberg - 2004 - deutsche-digitale-bibliothek.de
Fetal Monitoring Interpretation
Micki L. Cabaniss, Michael G. Ross - 2010 - -
Salamalekis E, Vitoratos N, Loghis C, et al:
Evaluation of fetal heart rate patterns during the second stage of labor through fetal oximetry.
Abridged Index Medicus - 28. cilt,2. sayısı - Sayfa 271
Perinatal Asphyxia - Sayfa 150
S. Arulkumaran, S. And Jenkins, H.L. Jenkins - 2000 - Önerleme - Diğer sürümler
Pulse Oximetry: An Additional Fetal Monitoring during Labour. Second ... Intrapartum fetal pulse oximetry: fetal oxygen saturation trends during labour and relation to delivery outcome. ...
Perintal Asphyxia (pb) - Seite 150
books.google.com.tr/books?isbn=8125017283
S. Arulkumaran, S. And Jenkins, H.L. Jenkins - 2000 -
Fetal Monitoring Interpretation
books.google.com.tr/books?isbn=1608313816
Micki L. Cabaniss, Michael G. Ross - 2009 - Vorschau - Mehr Ausgaben
Antepartal and Intrapartal Fetal Monitoring: Third Edition - Sayfa 382
Michelle Murray, PhD, RNC - 2006 -

A rare case of low grade and metastatic appendiceal neuroendocrine tumor co-existing with severe endometriosis. G Arikan, F Tokat, U Ince - Archives of gynecology and obstetrics
Times Cited: 1