

PROF. DR. AYŞE ÇARLIOĞLU

Doğum Tarihi: 22/05/ 1973

Doğum yeri: Kırıkkale

Uzmanlık Alanı: Endokrinoloji ve Metabolizma Hastalıkları

Öğrenim Bilgisi

Yıl	Kurum	Bölüm
1992-1998	Selçuk Üniversitesi	Tıp Fakültesi (Bölüm 3. sù)
2000-2004	Fatih Üniversitesi	İç Hastalıkları Uzmanlık
2006-2009	Fatih Üniversitesi	Endokrinoloji ve Metabolizma Hastalıkları Uzmanlık
2012-2012	Erzurum Bölge Eğitim ve Arş. Hastanesi	Doçentlik / İç Hastalıkları
2019-2021	Lokman Hekim Üniversitesi	Profesörlük / Tıp Fakültesi

Deneyim

Yıl	Kurum	Görev / Bölüm
1999-2000	Kırıkkale Devlet Hastanesi	Pratisyen Hekim, Acil Servis
2000-2004	Fatih Üniversitesi Tıp Fakültesi	Araştırma Görevlisi, İç Hastalıkları AD
2004-2006	Fatih Üniversitesi Tıp Fakültesi	Uzman Doktor, İç Hastalıkları AD
2006-2009	Fatih Üniversitesi Tıp Fakültesi	Dr. Arş. Görevlisi, Endokrinoloji ve Metabolizma Hastalıkları Bilim Dalı
2010-2012	Erzurum Bölge Eğitim ve Araştırma Hastanesi	Uzman Doktor, Endokrinoloji ve Metabolizma Hastalıkları Bilim Dalı
2012-2019	Erzurum Bölge Eğitim ve Araştırma Hastanesi	Doçent Doktor, Endokrinoloji ve Metabolizma Hastalıkları Bilim Dalı Eğitim Sorumlusu
2019-2021	Lokman Hekim Akay Hastanesi	Prof. Doktor, Endokrinoloji ve Metabolizma Hastalıkları

Bilimsel Kuruluşlara Üyelikler

Türk Endokrinoloji Endokrinoloji ve Metabolizma Hastalıkları Derneği

European Society of Endocrinology

Türk İç Hastalıkları Uzmanlık Derneği

Türk Endokrin Cerrahi Derneği

Ödüller

“ALLOKSANLA INDÜKLENMİŞ DIYABETİ OLAN RATLARDA ERDOSTEİNİN ANTIOKSIDAN ETKİSİ”, 31. TÜRKİYE ENDOKRİNOLOJİ VE METOBOLİZMA HASTALIKLARI KONGRESİNDE EN İYİ GENÇ ARAŞTIRICI DALINDA ÜÇÜNCÜLÜK ÖDÜLÜ ALMIŞTIR (15-20 EKİM 2008)

Yönettiği Tezler

1. Mustafa Utlü. Polikistik Over Sendrom’lu Hastalarda Ötiroid Hashimoto Tiroidit’i Birlikteliğinin Araştırılması ve Değerlendirilmesi. İç Hastalıkları Anabilim Dalı. 2016
2. Özgür Şimşek. Ailesel Hiperkolesterolemi Hastalarında Dinamik Tiyoldisülfid Dengesi. İç Hastalıkları Anabilim Dalı 2017
3. Hakan Gözcü. Postmenopoz Kadınlarda Tiyol Disülfid Dengesi. İç Hastalıkları Anabilim Dalı 2017
4. Abdulmuttalip Aslan. Empty sella (boş sella) Sendromlu hastalarda Tiroid Otoimmünitesi. İç Hastalıkları Anabilim Dalı 2017
5. Mehmet Emin Budak. Hipofiz Adenomu Saptanan Hastalarda Tiroid Otoimmünitesi, Ötiroid Hashimoto Tiroiditi Sıklığı. İç Hastalıkları Anabilim Dalı 2018
6. Faruk Yıldız. Gestasyonel Diyabette Tiyol/ Disülfid Dengesi. İç Hastalıkları Anabilim Dalı 2018
7. Fatih Sönmez: Tip 1 diyabetli hastalarda yeme tutumu, kinezyofobi ve davranış değişikliklerinin değerlendirilmesi 2019
8. Murat Prolaktinoma Hastalarında Thiol/Disülfid Dengesi. İç Hastalıkları Anabilim Dalı 2019
9. Aykut Turhan. Tip 2 diyabetli hastalarda yeme tutumu, kinezyofobi ve davranış değişikliklerinin değerlendirilmesi
10. Nazlı Karaüzüm. Akromegali hastalarında tiol disülfid düzeyleri. Devam etmekte
11. Tuğba Kiper Yılmaz. Prediyabet hastalarında diyabeti görmede kullanılan anketlerin Türkiye verileri. Devam etmekte
12. Ganime Can Koçaslan. Total tiroidektomi öncesi ve sonrası folikül kalitesi ve AMH düzeyleri. Devam etmekte 13.Tuncer Suiçer. Total tiroidektomi sonrası yaşam kalitesi. Anket çalışması. Devam etmekte
13. Tuncer Suiçer. Total tiroidektomi sonrası yaşam kalitesi. Anket çalışması. Devam etmekte

Katıldığı Kurslar

1. HACETTEPE ÜNİVERSİTESİ TIP FAKÜLTESİ EĞİTİM KURSUNA KATILMIŞ, BAŞARI İLE TAMAMLAMIŞTIR. 2004

2. Ultrasonografi kursu. TEMD kongresi 2008
3. Mezuniyet sonrası eğitim kursuna katılmıştır. TEMD kongresi 2009
4. Kronik hastalıklara kanıta dayalı rehber bazlı yaklaşımlar kursu. 11. İç hastalıkları kongresi. 2009
5. Medikal cerrahi endokrinoloji mezuniyet sonrası eğitim kursuna katılmıştır. 8. Medikal cerrahi endokrinoloji kongresi 2009
6. İnsülin pompası ve glukoz izlem sistemleri kursu. 32. TEMD Kongresi 2010
7. İleri tiroid ultrasonografi kursu 5. Türkiye tiroid hastalıkları kongresi 2012
8. Uygulamalı temel tiroid ultrasonografi kursu. 40. TEMD Kongresi 2018
9. Akademiya ileri düzey iyi klinik uygulamalar eğitimini başarıyla tamalamıştır. Akademiya 2013 10. Lipid metabolizması ve bozuklukları eğitim kursuna katılmıştır. TEMD 2015
11. Etik kurul üyelerine ve üye adaylarına yönelik klinik araştırmalar eğitimini başarıyla tamamlamıştır. TC. Sağlık Bakanlığı 2015
12. Klinik araştırmalar eğitim programı. 2012 Atatürk Üniversitesi

ESERLER

Uluslararası Hakemli Dergilerde Yayımlanan Makaleler :

1. Kargili A, N. Bavbek, A. Kaya, A. Kosar, Y. Karaaslan. Eosinophilia in rheumatologic diseases: a prospective study of 1000 cases. *Rheumatology International*. 2004 Nov;24(6):321-4
2. A. Tunca, A. Karanfil, A. Koktener, Kargili A, O. Tekin. Association Between Mitral Annular Calcification And Stroke. *Japanese Heart Journal*. 2004 Nov;45(6):999-1005
3. A. Tunca, C. Turkey, O. Tekin, Kargili A, M. Erbayrak. Is Helicobacter pylori infection a risk factor for migraine? A case-control study. *Acta Neurologica Belgica*. 2004 Dec;104(4):161-4
4. N. Bavbek, Kargili A, H. Cibil, A. Kosar, Y. Karaaslan. Rheumatologic disease with peripheral eosinophilia. *Rheumatology International*. 2004 Nov;24(6):317-20
5. A. Tunca, Kargili A, M. Erkmen, H. Cibil. A Case Of Sneddon's Syndrome With Factor V Leiden Mutation And Protein S Deficiency-Letter To The Editor. *Journal Of Turkish Serebrovascular Diseases* 2005;11(2):81-82
6. N. Bavbek, Kargili A, Akcay A, A. Kaya. Recurrent hyponatremia associated with citalopram and mirtazapine. *American Journal of Kidney Diseases*. 2006 Oct;48(4):61-2.
7. S. Aytac, Kargili A, C. Turkey. A prolonged gestational intrahepatic cholestasis: A case report. *The Turkish Journal of Gastroenterology*. 2006 Sep;17(3):206-8
8. A. Tunca, Y. Ardiçoğlu, Kargili A, B. Adam. Migraine, Helicobacter pylori, and oxidative stress. *Helicobacter*. 2007.2;12(1):59-62.

9. F. Turgut, M. Kanbay, B. Uz, Carlioglu A, Y. Selcoki, A. Karanfil, O. Alici, A. Akcay. A forgotten but important risk factor for infective endocarditis in patients with prosthetic valve: pedicure. *Scandinavian Journal of Infectious Diseases*. 2007;39(3):274-6
10. N. Bavbek, Kargili A, O. Kaftan, F. Karakurt, A. Kosar, A. Akcay. Elevated concentrations of soluble adhesion molecules and large platelets in diabetic patients: are they markers of vascular disease and diabetic nephropathy? *Clinical and Applied Thrombosis/Hemostasis*. 2007 Oct;13(4):391-7
11. I.I. Gumus, F. Karakurt, A. Kargili, N. Seckin, H. Kafalı, N. Turhan. Influence Of Hypoglycemia During The 100-G Oral Glucose Tolerance Test On Obstetrics Outcomes. *Gynecology Obstetrics and Reproductive Medicine*. 2008;14(2):84-88
12. Karakurt F, Bavbek N, Bayrak R, Kargili A, Kasapoglu B. Isolated Thyroid Metastasis Of Malignant Melanoma With Unknown Primary Origin. *Turkish Journal of Endocrinology and Metabolism*. 2008;12:101-3
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15. Karakurt F, Kasapoglu B, Carlioglu A, Kaya A. Subclinical Hypothyroidism: Rare But An Important Cause Of Rhabdomyolysis. *The Endocrinologist*. 2008;18(5):211-212
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19. Karakurt F, Kargili A, Uz B, A. Kaya, A. Kosar, A. Ozkara, M. Ozbek. Venlafaxine-Induced Gynecomastia in a Young Patient: A Case Report. *Clinical Neuropharmacology*. 2009 Jan-Feb;32(1):51-2
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21. Gumus II, Uz E, Bavbek N, Kargili A, Yanik B, Turgut F, A. Akcay, N.O. Turhan. Does glomerular hyperfiltration in pregnancy damage the kidney in women with more parities? *International Urology and Nephrology*. 2009 Dec;41(4):927-32.

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23. Kargili A, Turgut FH, F. Karakurt, B. Kasapoglu, M. Kanbay, A. Akcay. A forgotten but important risk factor for severe hyponatremia: myxedema coma. *Clinics (Sao Paulo)*. 2010 Apr;65(4):447-8
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27. Bavbek N, Kasapoglu B, Isik A, Kargili A, Kirbas I, Akcay A. Olmesartan and acute renal failure Olmesartan associated with acute renal failure in a patient with bilateral renal artery stenosis. *Renal Failure*, 2010;32(9):1115-1117
28. Karakurt F, Kargili A, B. Bozkurt, B. Kasapoglu , M. Ikizek. An unusual side effect of venom immunotherapy: uterine contractions. *Journal of Investigational Allergology & Clinical Immunology*. 2010;20(5):431-2
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33. Ozol D, Çarlıoğlu A, H. Karamanlı, R. Akgedik, F. Karakurt, Z. Yıldırım. Influence of snoring on microalbuminuria in diabetic patients. *Sleep And Breathing*. 2010 Jul 6. DOI 10.1007/s11325-010-0380-1
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ATIFLAR:

I. Kargılı a olan yayınlara atıflar: 1.makale: Association between prepregnancy body mass index, gestational weight gain, and perinatal outcomes İ Gümüş, F Karakurt, A Kargılı... - Turkish Journal of ..., 2010 - journals.tubitak.gov.tr

Alıntı yapılan makaleler Association between prepregnancy body mass index, gestational weight gain, and perinatal outcomes Alıntı yapılan makalelerde ara [PDF] hindawi.com

Maternal obesity and occurrence of fetal macrosomia: a systematic review and meta-analysis L Gaudet, ZM Ferraro, SW Wen... - BioMed research ..., 2014 - hindawi.com Objective. To determine a precise estimate for the contribution of maternal obesity to macrosomia. Data Sources. The search strategy included database searches in 2011 of PubMed, Medline (In-Process & Other Non-Indexed Citations and Ovid Medline, 1950 ... Alıntılanma sayısı: 141 İlgili makaleler 13 sürümün hepsi [PDF] dergipark.org.tr [PDF] Health-promoting lifestyles and related factors among pregnant women G Onat, YA Aba - Turkish Journal of Public Health, 2014 - dergipark.org.tr Objective: A health-promoting lifestyle has an especially important role during pregnancy due to its direct link to healthy births, and to low maternal-fetal mortality and morbidity rates. The objectives of our study are to determine and analyse the health-promoting lifestyles and ... Alıntılanma sayısı: 16 İlgili makaleler 7 sürümün hepsi [ALINTI] Беременность и роды у женщин с

ожирением и дефицитом массы тела ТА Колосова - 2012 - elibrary.ru Колосова Т.А.//2012. Alıntılanma sayısı: 7 İlgili makaleler 2 sürümün hepsi [PDF] dergipark.org.tr Evaluation of The Low Risk Pregnant Women Who Gave Birth to Macrosomic Infants AÖ Ersoy, E Öztaş, S Özler - Journal of Clinical and Experimental ..., 2017

- dergipark.org.tr Amaç: Fetal makrozomi, maternal, fetal ve neonatal sağlığı etkileyen önemli bir faktördür. Çalışmamızın amacı, fetal makrozomiye yol açan maternal faktörleri ve gebelik sonuçlarını irdelemektir. Hastalar ve Yöntemler: Üçüncü basamak referans merkezi olan hastanemizde miadında doğum için belirgin ... Alıntılanma sayısı: 5 İlgili makaleler 3 sürümün hepsi [PDF] hacettepe.edu.tr Maternal beden kütle indeksi ve gebelikte vücut ağırlığı artışı takibinin

perinatal sonuçlar ile ilişkisi N Akgün - 2013 - openaccess.hacettepe.edu.tr The objective of this study is to determine the effect of pregestational body mass index (BMI), age, parity, occupation, smoking habits, also to evaluate the effects of body weight gain during pregnancy on the process of birth, neonatal body weight and maternal ... Alıntılanma sayısı: 5 İlgili makaleler [PDF] tubitak.gov.tr EvaEvaluation of glucose challenge and oral glucose tolerance test results in pregnancy and estimation of prevalence of gestational diabetes mellitus at Sema ... AR Toraman, A Gürel, Z Ulusal... - Turkish Journal of ..., 2012 - journals.tubitak.gov.tr This study was designed to evaluate glucose screening and oral glucose tolerance test results, and to assess the prevalence of gestational diabetes in pregnant patients admitted to our hospital. Materials and methods: This retrospective study was carried out at Sema ... Alıntılanma sayısı: 3 İlgili makaleler 7 sürümün hepsi [PDF] uottawa.ca Macrosomia and Related Adverse Pregnancy Outcomes: The Role of Maternal Obesity L Gaudet - 2012 - ruor.uottawa.ca Fetal overgrowth is associated with adverse outcomes for offspring and with maternal obesity. Results from a

systematic review and meta-analysis showed that maternal obesity is associated with fetal overgrowth, defined as birthweight \geq 4000g (OR 2.17, 95% CI 1.92 ...

Alıntılanma sayısı: 3 İlgili makaleler 2 sürümün hepsi [PDF] dergipark.org.tr [PDF]

Öğrencilerimizin keneler ve kırım kongo kanamalı ateşi hakkındaki bilgi, tutum ve davranışları A Yalçıntaş, PC Ecevit, BK Tetik - Merhaba, 2014 - dergipark.org.tr Gereç ve Yöntem: Çalışmamız kesitsel tipte araştırma olup 2013 yılı mart ayında Konya'nın Çeltik İlçesi'nde eğitim öncesinde öğrencilere 14 sorudan oluşan anket uygulanmıştır. İstatistiksel veriler SPSS ver 15.0 ile istatistiksel anlamlılık düzeyi $p < 0.05$ kabul edilmiştir ... Alıntılanma sayısı: 1 İlgili makaleler 4 sürümün hepsi [HTML] j- humansciences.com [HTML] Observing of loosing weight of mothers in first year after parturition Annelerin, doğum sonu ilk yılda kilo verme durumlarının incelenmesi Sİ Çalım, H Demirci, SC Ulaş... - Journal of Human ..., 2016 - j-humansciences.com Gained weight during pregnancy which have not been loosed following parturition or growing fat after parturition, effect the life of women on physiological, psychological and social aspects. It is aimed to observe loosing weight that were gained during pregnancy, in ... Alıntılanma sayısı: 1 İlgili makaleler 2 sürümün hepsi [PDF] dergipark.org.tr Gebelik öncesi beden kitle indeksinin perinatal ve neonatal sonuçlara etkisi KK ATA, NH ŞAHİN - Zeynep Kamil Tıp Bülteni, 2015 - dergipark.org.tr Objective: The aim of the study was to determine the effect of pregestational body mass index (BMI) on prenatal and neonatal outcomes. Material and Method: The study is a descriptive and correlational study. It was conducted on 370 postpartum women who had ... 2.makale Does glomerular hyperfiltration in pregnancy damage the kidney in women with more parities? II Gumus, E Uz, N Bavbek, A Kargılı, B Yanık... - ... urology and nephrology, 2009 - Springer

Glomerular hyperfiltration: definitions, mechanisms and clinical implications I Helal, GM Fick-Brosnahan, B Reed-Gitomer ... - Nature Reviews ..., 2012 - nature.com Glomerular hyperfiltration is a phenomenon that can occur in various clinical conditions including kidney disease. No single definition of glomerular hyperfiltration has been agreed upon, and the pathophysiological mechanisms, which are likely to vary with the underlying ... Alıntılanma sayısı: 312 İlgili makaleler 10 sürümün hepsi [PDF] wiley.com Full View Kidney biopsy in pregnancy: evidence for counselling? A systematic narrative review GB Piccoli, G Daidola, R Attini, S Parisi... - ... Journal of Obstetrics

..., 2013 - Wiley Online Library Background Kidney diseases, which have a prevalence of 3% in women of childbearing age, are increasingly encountered in pregnancy. Glomerulonephritis may develop or flare up in pregnancy, and a differential diagnosis with pre-eclampsia may be impossible on ... Alıntılanma sayısı: 54 İlgili makaleler 11 sürümün hepsi [HTML]

NIH.GOV THE RENAL CIRCULATION IN NORMAL PREGNANCY AND PREECLAMPSIA: IS THERE A PLACE FOR RELAXIN?

KP Conrad, JM Davison - American Journal of Physiology-Renal ..., 2014 - physiology.org

During the first trimester of human pregnancy, the maternal systemic circulation undergoes remarkable vasodilation. The kidneys participate in this vasodilatory response resulting in marked increases in renal plasma flow (RPF) and glomerular filtration rate (GFR) ... Alıntılanma sayısı: 53 İlgili makaleler 7 sürümün hepsi [HTML] springer.com [HTML] Intensifying renal replacement therapy during pregnancy: the role for nocturnal home hemodialysis KL Craig, T Podymow, RP Pauly - International urology and nephrology, 2010 - Springer Fertility among women receiving conventional hemodialysis or peritoneal dialysis is very low. For those able to conceive it appears that infant survival is poor, and prematurity and its related complications

are still commonplace. Nocturnal hemodialysis (NHD) is a form of ... Alıntılanma sayısı: 10 İlgili makaleler 10 sürümün hepsi [PDF] asnjournals.org Free from Publisher Midterm eGFR and

adverse pregnancy outcomes: The clinical significance of gestational hyperfiltration S Park, SM Lee, JS Park, JS Hong... - Clinical Journal of the ..., 2017 - Am Soc Nephrol Background and objectives Although hemodynamic adaptation plays a crucial role in maintaining gestation, the clinical significance of midterm renal hyperfiltration (MRH) on pregnancy outcomes is unknown. Design, setting, participants, & measurements This was ... Alıntılanma sayısı: 9 İlgili makaleler 6 sürümün hepsi [PDF] jst.go.jp Pregnancy Is a Risk Factor for Secondary Focal Segmental Glomerulosclerosis in Women with a History of Very Low Birth Weight M Tanaka, S Iwanari, Y Tsujimoto, K Taniguchi... - Internal ..., 2017 - jstage.jst.go.jp 抄録 Low birth weight (LBW) has been known to increase the susceptibility to renal injury in adulthood. A 26-year-old woman developed proteinuria in early pregnancy; she had been born with very LBW. The clinical course was progressive, and an emergency Caesarean ... Alıntılanma sayısı: 1 İlgili makaleler 6 sürümün hepsi

3. makale: Levels of thrombin activatable fibrinolysis inhibitor in gestational diabetes mellitus II Gumus, A Kargılı, F Karakurt... - Gynecological ..., 2013 - Taylor & Francis

Classic and global hemostasis testing in pregnancy and during pregnancy complications FI Ataulakhanov, EM Koltsova... - ... in thrombosis and ..., 2016 - thieme-connect.com Pregnancy is associated with a significant procoagulant shift in the hemostatic system balance as well as other metabolic changes. Pregnancy can thereby provoke manifestation of otherwise dormant disorders of hemostasis (eg, thrombophilia), or even cause new ... Alıntılanma sayısı: 19 İlgili makaleler 5 sürümün hepsi [HTML] nih.gov [HTML] Is there a tendency for thrombosis in gestational diabetes mellitus? S Gorar, B Alioglu, E Ademoglu, S Uyar... - Journal of laboratory ..., 2016 - ncbi.nlm.nih.gov Aims: To evaluate the association between diabetes-related parameters and hemostatic factors to search for a tendency of thrombosis in GDM. Settings and Design: Nineteen pregnant women who had GDM, 16 healthy pregnant and 13 healthy nonpregnant controls ... Alıntılanma sayısı: 5 İlgili makaleler 9 sürümün hepsi Elevated thrombin activatable fibrinolysis inhibitor levels in women with polycystic ovary syndrome

M Gültaş, SÖ Altinkaya, S Nergiz... - Gynecological ..., 2015 - Taylor & Francis Objective: The aim of the present study was to evaluate plasma concentrations of thrombin activatable fibrinolysis inhibitor (TAFI) in relation with hormonal, metabolic, and hemostatic profile in patients with and without polycystic ovary syndrome (PCOS). Study design: A total ... Alıntılanma sayısı: 1 İlgili makaleler 3 sürümün hepsi 55 例急性白血病患者凝血酶激活纤溶抑制物的临床研究 林文远 · 莫东华 ·

王晓桃 · 彭德珍, 陈蓓莉 · 刘健... - 华夏医学, 2013 - cqvip.com 目的: 探讨急性白血病(AL) 患者凝血酶激活纤溶抑制物

(TAFI) 的临床变化及其意义. 方法: 采用ELISA 法和化学发光底物法测定55 例AL 患者和20 名正常对照的TAFI 抗原含量和TAFI 活性. 结果: 所有AL 患者治疗前, 后的TAFI 抗原浓度与正常组比较均未见统计学差异 ... Alıntılanma sayısı: 1 İlgili makaleler 2 sürümün hepsi 妊娠期糖尿病及妊娠期高血压患者孕晚期凝血功能状态分析 胡鹏 · 陈静飞 - 检验医学, 2016

- cqvip.com 目的观察妊娠期糖尿病(GDM), 妊娠期高血压患者孕晚期血浆凝血因子, D-二聚体(DD) 的变化. 方法比较, 分析正常

妊娠晚期孕妇(108 名) 和GDM 患者(104 例), 妊娠期高血压患者(52 例) 的血浆凝血酶原时间(PT), 活化部分凝血活酶时间(APTT), 纤维蛋白原 (FIB) 及 DD 的水平 ... Alıntılanma sayısı: 1
İlgili makaleler 2 sürümün hepsi TAFI- АНТИФИБРИНОЛИТИЧЕСКИЙ И ПРОТИВОВОСПАЛИТЕЛЬНЫЙ ФАКТОР СА Васильев, ВЛ

Виноградов, СА Шутов... - Тромбоз, гемостаз и ..., 2014 - elibrary.ru Активируемый тромбином ингибитор фибринолиза (thrombin activatable fibrinolysis inhibitor-TAFI)-это гликопротеин плазмы крови, инактивирующий главные факторы фибринолиза: плазминоген и тканевой плазминоген-активирующий фактор. Кроме ... Alıntılanma sayısı: 1
İlgili makaleler [HTML] fudan.edu.cn [HTML] 妊娠糖尿病 (GDM) 患者妊娠期间凝血功能各指标的动态变化及临床意

义 刘梦, 刘军 · 黄新梅 - 2019 - jms.fudan.edu.cn 目的探讨妊娠糖尿病(gestational diabetes mellitus, GDM) 患者孕期凝血

功能各参数指标的动态 变化及意义. 方法回顾性研究16 例GDM 患者和16 例正常对照(C) 组孕妇, 记录分析孕12~ 16 周和孕36~ 40 周的凝血酶原时间(prothrombin time, PT), 活化部分凝血活酶时间(activated ... İlgili makaleler 2 sürümün hepsi [PDF]

uark.edu [PDF] Oxidation of Thrombomodulin Methionine 388 in Cigarette Smokers SB Thapa - 2013 -

scholarworks.uark.edu This work tested the hypothesis that oxidation of methionine 388 in thrombomodulin is higher in cigarette smokers, and thus a likely contributor towards the hypercoagulable state in smokers. Thrombomodulin, a protein cofactor found on endothelial cell surfaces ... İlgili makaleler 3 sürümün hepsi

4. makale: The association between serum asymmetric dimethyl arginine levels and a history of gestational diabetes among healthy women II Gumus, A Kargılı, I Kaygusuz, A Derbent... - Blood Coagulation &

..., 2012 - journals.lww.com

[HTML] A systematic review of metabolite profiling in gestational diabetes mellitus J Huynh, G Xiong, R Bentley-Lewis - Diabetologia, 2014 - Springer

Aims/hypothesis Gestational diabetes mellitus is associated with adverse maternal and fetal outcomes during, as well as subsequent to, pregnancy, including increased risk of type 2 diabetes and cardiovascular disease. Because of the importance of early risk stratification in ... Alıntılanma sayısı: 50 İlgili makaleler 8 sürümün hepsi The role of arginine, homoarginine and nitric oxide in pregnancy A Khalil, L Hardman - Amino acids, 2015 - Springer Normal pregnancy leads to profound maternal hemodynamic changes, including increased blood volume and vasodilatation. Several vasodilator mediators are implicated, including prostaglandins, carbon monoxide and nitric oxide (NO). Pre-eclampsia (PE) affects 3–10 ... Alıntılanma sayısı: 38 İlgili makaleler 9 sürümün hepsi Asymmetric dimethylarginine is associated with high-sensitivity C-

reactive protein and early carotid atherosclerosis in women with previous gestational diabetes ... W Xia, D Li, C Zhang, L Xu, W Xu, Y Shao - Endocrine, 2015 - Springer Asymmetric dimethylarginine (ADMA) is increased in subjects with previous gestational diabetes mellitus (GDM). The aim of this study was to investigate the relationship between serum ADMA levels and early carotid atherosclerosis in women with history of GDM. A total ... Alıntılanma sayısı: 9

İlgili makaleler 4 sürümün hepsi [PDF] selcuk.edu.tr Diyabetik anne bebeklerinde kardiyovasküler hemodinamik veriler ve plazma asimetrik dimetilarjinin (ADMA) düzeyleriyle olan ilişkisi D Arslan - 2013 - acikerisim.selcuk.edu.tr Bu çalışmanın amacı, diyabetik annelerin bebeklerinde asimetrik dimetilarjinin (ADMA) düzeyi ile arka duvar ve interventriküler septum kalınlığı arasındaki ilişkiyi incelemek ve ADMA konsantrasyonları ventrikül fonksiyonları arasında ilişkili olup olmadığını belirlemektir ... İlgili makaleler [PDF] jcam.com.tr [PDF] Impairment of Glucose Tolerance Test During Pregnancy and Serum Assymetric Dimethylarginine Levels Gebelikte Bozulmuş Glukoz Tolerans Testi ve ... RB Findik, HT Celik, FM Yilmaz, H Yilmaz, S Abusoglu - jcam.com.tr Abstract Aim: Assymetric dimethylarginin (ADMA), an inhibitor of nitric oxide synthase (NOS), has been linked to endothelial dysfunction. Our aim in this study was to compare ADMA and arginine levels in normal glucose tolerance, impaired glucose tolerance and gestational ... İlgili makaleler 2 sürümün hepsi Serum and cord blood-methylated arginine levels in gestational diabetic subjects M Yıldırımkaya, S Abusoglu, SA Yilmaz... - Turkish Journal of ... - degruyter.com Objectives Micro-and macrovascular endothelial deterioration has been mentioned in diabetic pregnant with critical clinical outcome for the fetus. Our aim was to measure serum and cord blood concentrations of methylated arginines in patients with gestational diabetes ... İlgili makaleler [PDF] endojournals.ru [PDF] Oxidative stress in pregnant women with diabetes mellitus RV Kapustin, ON Arzhanova, AV Tiselko - Diabetes mellitus, 2018 - endojournals.ru Oxidative stress (OS) plays an important role in embryo development, implantation, placentation, fetal development and labour. Diabetes mellitus (DM) is associated with an increase in OS processes. However, the expression of OS biomarkers in pregnant women ... İlgili makaleler [HTML] cyberleninka.ru [HTML] ОКСИДАТИВНЫЙ СТРЕСС У БЕРЕМЕННЫХ С САХАРНЫМ ДИАБЕТОМ РВ Капустин, ОН Аржанова, АВ Тиселько - Сахарный диабет, 2017 - cyberleninka.ru

Оксидативный стресс (ОС) играет важную роль в развитии эмбриона, имплантации, процессах плацентации, развитии плода и родового акта. Известно, что сахарный диабет (СД) ассоциирован с увеличением процессов оксидативного стресса. Однако ... İlgili makaleler Asymmetric dimethylarginine and arginine metabolites in women with and without a history of gestational diabetes S Arya, C Ye, PW Connelly, AJ Hanley... - Journal of Diabetes and ..., 2017 - Elsevier Aims Dysregulation of arginine metabolism, as evidenced by increased circulating levels of asymmetric dimethylarginine (ADMA), has been proposed as an early event in the natural history of cardiovascular disease. Since the diagnosis of gestational diabetes mellitus ... İlgili makaleler 5 sürümün hepsi

5. makale: Rheumatologic disease with peripheral eosinophilia N Bavbek, A Kargılı, H Cipil, A Koşar... - Rheumatology ..., 2004 - Springer

The immunology of fibrosis G Wick, C Grundtman, C Mayerl... - Annual review of ..., 2013 - annualreviews.org Fibrosis is the production of excessive amounts of connective tissue, ie, scar formation, in the course of reactive and reparative processes. Fibrosis develops as a consequence of various underlying diseases and presents a major diagnostically and therapeutically ... Alıntılanma sayısı: 182 İlgili makaleler 4 sürümün hepsi [HTML] nih.gov

Evaluation and differential diagnosis of marked, persistent eosinophilia TB Nutman - Immunology and allergy clinics of North America, 2007 - Elsevier Hyperosinophilic syndromes (HES) are a group of heterogeneous disorders many of which remain ill- defined. By definition, the HES must be distinguished from other disorders with persistently elevated eosinophilia with a defined cause. Although marked eosinophilia ... Alıntılanma sayısı: 119 İlgili makaleler 7 sürümün hepsi [HTML] nih.gov Evaluation and differential diagnosis of marked, persistent eosinophilia R Mejia, TB Nutman - Seminars in hematology, 2012 - Elsevier High-grade eosinophilia can be a diagnostic dilemma, as the etiologies are extensive and varied. Hypereosinophilic syndromes (HES) are a group of heterogeneous disorders, many of which remain poorly defined. By definition, HES must be distinguished from other ... Alıntılanma sayısı: 36 İlgili makaleler 7 sürümün hepsi A case of systemic lupus erythematosus presenting with hypereosinophilia and Loeffler endocarditis S Aydogdu, Ö UÇar, M Cetin - Acta cardiologica, 2010 - Taylor & Francis A 15-year-old boy who was admitted to the neurology department had multiple cerebral infarcts on cranial magnetic resonance imaging. A transthoracic echocardiogram revealed myocardial thickening and apical thrombus in the left ventricle suggesting Loeffler ... Alıntılanma sayısı: 6 İlgili makaleler 5 sürümün hepsi Clinical features and disease outcomes of undifferentiated arthritis in Thailand C Foocharoen, R Nanagara... - ... journal of rheumatic ..., 2011 - Wiley Online Library Background: Undifferentiated arthritis (UA) comprises arthritis not yet identifiable as a specific rheumatic disease. Few reports exist on the natural course of UA in Thai patients. Objective: To study the clinical features and natural course of UA in Thai patients. Method: A ... Alıntılanma sayısı: 3 İlgili makaleler 6 sürümün hepsi [PDF] semanticscholar.org [PDF] Musculoskeletal Disorders in Sickle Cell Anaemia-Unusual Associations

S Umesh, NE Ajit, V Shobha... - J Assoc ..., 2014 - pdfs.semanticscholar.org Sickle cell anaemia coexisting with gout is a rare clinical association, as is gout and eosinophilia. This report records the second case of chronic tophaceous deposits in Sickle cell anaemia. The patient also had eosinophilia in association with gout. Skeletal fluorosis ... Alıntılanma sayısı: 1 İlgili makaleler 5 sürümün hepsi [HTML] japi.org [HTML] Soumya Umesh*, Nisha Elizabeth Ajit**, Vineeta Shobha***, Syed Nazuralla*, Cecil Ross****, Ratnamala Choudhury**** Assistant Professor,** Intern ... G Body, J Order - Order, 2014 - japi.org Discussion The increase in erythrocyte turnover associated with SCA is known to result in uric acid overproduction; hyperuricaemia occurs in patients who develop altered renal tubular function with diminished urate clearance. 6 In contrast to hyperuricaemia gout is an ...

6. makale: Polikistik over sendromunda kardiyovasküler hastalık risk faktörü olarak C-reaktif protein düzeyi ve obezite ..., H Yılmaz, Z Kamalak, H Kılıç, Ş Arıkan, A Kargılı - Dicle Tıp ..., 2013 - dergipark.org.tr

Obezitede bilişsel fonksiyon bozukluğu ve beslenme ilişkisi: güncel bakış S Macit, MG Karadağ - Clinical and Experimental Health Sciences, 2014 - dergipark.org.tr Obezite son yıllarda artan prevalansı ile ciddi halk sağlığı sorunlarından biridir. Sebep olduğu sağlık problemlerinin yanı sıra bilişsel fonksiyonla da yakından ilişkilidir. Azalmış bilişsel ve özellikle dil, motor kapasite, dikkat gibi yetenekleri kapsayan yönetimsel ... Alıntılanma sayısı: 1 İlgili makaleler 6 sürümün hepsi Relationship between cognitive functioning impairment and nutrition in obesity: Current Perspective S Macit, MG Karadağ - Clinical and Experimental Health ..., 2014 - search.proquest.com Obesity is one of the serious public health problems and its prevalence has been increasing in recent years. As well as causing health problems, obesity is associated with cognitive function impairment, especially with reduced language, motor capacity skills, and attention

...

7. makale: Association of polycystic ovary syndrome and a non-dipping blood pressure pattern in young women A Kargılı, F Karakurt, B Kasapoglu, A Derbent, C Koca... - Clinics, 2010 - SciELO Brasil

Roles for the sympathetic nervous system, renal nerves, and CNS melanocortin-4 receptor in the elevated blood pressure in hyperandrogenemic female rats R Maranon, R Lima, FT Spradley... - American Journal of ..., 2015 - physiology.org Women with polycystic ovary syndrome (PCOS) have hyperandrogenemia and increased

prevalence of risk factors for cardiovascular disease, including elevated blood pressure. We recently characterized a hyperandrogenemic female rat (HAF) model of PCOS [chronic ... Alıntılanma sayısı: 24 İlgili makaleler 5 sürümün hepsi [HTML] scielo.br [HTML] Elevated blood pressure in women with polycystic ovary syndrome: prevalence and associated risk factors MF Azevedo, EC Costa, AIN Oliveira... - Revista Brasileira de ..., 2011 - SciELO Brasil OBJETIVO: investigar a prevalência de níveis pressóricos elevados em pacientes com síndrome dos ovários policísticos (SOP) e correlacionar os níveis de pressão arterial (PA) com outros fatores de risco cardiovascular. MÉTODOS: por meio de estudo transversal ... Alıntılanma sayısı: 19 İlgili makaleler 6 sürümün hepsi

[HTML] scielo.br [HTML] Current aspects of polycystic ovary syndrome: A literature review VHLDE ANDRADE, ANA MATA, RS Borges... - Revista da Associação ..., 2016 - SciELO Brasil Polycystic ovary syndrome (PCOS) is a heterogeneous endocrine disorder with variable prevalence, affecting about one in every 15 women worldwide. The diagnosis of polycystic ovary syndrome requires at least two of the following criteria: oligoovulation and/or ... Alıntılanma sayısı: 10 İlgili makaleler 5 sürümün hepsi [PDF] ufrn.br Níveis pressóricos elevados em mulheres com síndrome dos ovários policísticos: prevalência e fatores de risco associados MF Azevedo - 2010 - repositorio.ufrn.br investiga a prevalência de níveis pressóricos elevados e avaliar a correlação entre níveis de pressão arterial (PA) e outros fatores de risco cardiovascular em pacientes com síndrome dos ovários policísticos (SOP). Por meio de estudo transversal foram comparados ... Alıntılanma sayısı: 10 İlgili makaleler 5 sürümün hepsi Non-dipping status in arterial hypertension: an overview M Sarigianni, K Dimitrakopoulos... - Current vascular ..., 2014 - ingentaconnect.com Non-dipping is a common pattern of arterial hypertension and it is associated with increased cardiovascular risk. Use of ambulatory blood pressure monitoring, as suggested in recent guidelines, could further increase its prevalence among subjects with hypertension. In this ... Alıntılanma sayısı: 10 İlgili makaleler 3 sürümün hepsi [HTML] europepmc.org Cardiometabolic features of polycystic ovary syndrome: role of androgens LL Yanes Cardozo, DG Romero, JF Reckelhoff - Physiology, 2017 - physiology.org Polycystic ovary syndrome (PCOS) is the most common endocrine disorder that affects reproductive-age women. Hyperandrogenemia is present in a significant fraction (~ 80%) of women with PCOS. Increased prevalence of cardiometabolic risk factors is frequently ... Alıntılanma sayısı: 9 İlgili makaleler 3 sürümün hepsi [HTML] nih.gov [HTML] Relationship between IL-17 serum level and ambulatory blood pressure in women with polycystic ovary syndrome F Foroozanfard, A Soleimani, E Arbab... - Journal of ..., 2017 - ncbi.nlm.nih.gov Background Polycystic ovary syndrome (PCOS) is one of the most common endocrine disorders with an inflammatory basis. It is associated with hyperandrogenism in women and can be also associated with increased activity of the renin-angiotensin system (RAS) ... Alıntılanma sayısı: 4 İlgili makaleler 11 sürümün hepsi [HTML] scielo.br [HTML] Arterial hypertension and metabolic profile in patients with polycystic ovary syndrome RSM Oliveira, RG Redorat, GH Ziehe... - Revista Brasileira de ..., 2013 - SciELO Brasil PURPOSE: To evaluate parameters related with arterial pressure and metabolic profile in women with polycystic ovary syndrome (POS). METHODS: This monocentric study at the

University Hospital Endocrinology Section included 60 women aged 18-45 years, 42 being ...
Alıntılanma sayısı: 4 İlgili makaleler 7 sürümün hepsi [HTML] scielo.br [HTML] Assessment of symptoms of urinary incontinence in women with polycystic ovary syndrome T Montezuma, FI Antônio, ACJS Silva, MFS Sá... - Clinics, 2011 - SciELO Brasil OBJECTIVES: The pelvic floor muscles are sensitive to androgens, and due to hyperandrogenism, women with polycystic ovary syndrome can have increased mass in these muscles compared to controls. The aim of this study is to compare reports of urine ... Alıntılanma sayısı: 3 İlgili makaleler 11 sürümün hepsi

Higher frequency of nocturnal blood pressure dipping but not heart rate dipping in inflammatory bowel disease L Pourafkari, K Masnadi-Shirazi, M Taban... - Digestive diseases and ..., 2017 - Springer Background Masked hypertension (MHTN) and lack of nocturnal dipping in blood pressure (BP) have been linked to the state of inflammation. Aims We aimed to assess the frequency of nocturnal patterns of BP and heart rate (HR) in patients with IBD. Methods Sixty-three ... Alıntılanma sayısı: 2 İlgili makaleler 5 sürümün hepsi ALINTI] Articles in PresS. Am J Physiol Regul Integr Comp Physiol (February 18, 2015). doi: 10.1152/ajpregu. 00411.2014 R Maranon, R Lima, FT Spradley, JM do Carmo... - 2015 İlgili makaleler [HTML] viamedica.pl [HTML] Recommendations on non- pharmacological interventions in women with PCOS to reduce body weight and improve metabolic disorders [Zalecenia dotyczące ... A Dutkowska, A Konieczna... - Endokrynologia ..., 2019 - journals.viamedica.pl Women with PCOS are characterised by ovarian hyperandrogenism, which, apart from fertility problems,

hirsutism, acne, and androgenic alopecia, also leads to the development of central (android) obesity and its adverse metabolic consequences. Additionally, women ... İlgili makaleler 3 sürümün hepsi

8. makale: Hemostatic alterations in fatty liver disease A Kargılı, H Cibil, F Karakurt, B Kasapoglu... - Blood Coagulation & ..., 2010 - journals.lww.com

Hemostasis in liver disease: implications of new concepts for perioperative management PD Weeder, RJ Porte, T Lisman - Transfusion medicine reviews, 2014 - Elsevier The hemostatic profile of patients with liver diseases is frequently profoundly different from that of healthy individuals. These complex alterations lead to abnormal results from routine laboratory tests, but because of the nature of these assays, they fail to accurately represent ... Alıntılanma sayısı: 101 İlgili makaleler 13 sürümün hepsi [HTML] thieme-connect.com [HTML] Clinical utility of viscoelastic tests of coagulation (TEG/ROTEM) in patients with liver disease and during liver transplantation SV Mallett - Seminars in thrombosis and hemostasis, 2015 - thieme-connect.com The concept that patients with stable liver disease are at an increased risk of bleeding, based solely on abnormalities of conventional coagulation tests such as prothrombin time (PT) and international normalized ratio (INR), is now recognized to be an overly simplistic ... Alıntılanma sayısı: 71 İlgili makaleler 5 sürümün hepsi Increased coagulation factor VIII, IX, XI and XII activities in non- alcoholic fatty liver disease A Kotronen, L Joutsu-Korhonen... - Liver ..., 2011 - Wiley Online Library Background and aims: Obesity and the metabolic syndrome are established risk factors of venous thromboembolism. As most coagulation factors are produced exclusively by the liver and non-alcoholic fatty liver disease (NAFLD) is tightly related to metabolic disorders, we ... Alıntılanma sayısı: 56 İlgili makaleler 6 sürümün hepsi [PDF] rug.nl Vascular disease in patients with nonalcoholic fatty liver disease

W Potze, MS Siddiqui, AJ Sanyal - Seminars in thrombosis and ..., 2015 - thieme-connect.com Nonalcoholic fatty liver disease (NAFLD) is increasingly being diagnosed and is considered to be the most frequent chronic liver disorder in Western countries. It represents a histopathological

spectrum ranging from simple hepatic steatosis to steatohepatitis and ... Alıntılanma sayısı: 10
İlgili makaleler 6 sürümün hepsi [PDF] medigraphic.com Full View Plasminogen activator
inhibitor type 1 serum levels and 4G/5G gene polymorphism in morbidly obese Hispanic
patients with non- alcoholic fatty liver disease A Espino, A Villagrán, V Vollrath, P Hanckes... -
Annals of ..., 2016 - medigraphic.com Background. The plasminogen activator inhibitor type-1
(PAI-1) has been implicated in the regulation of fibrinolysis and extracellular matrix
components. The single base pair guanine insertion/deletion polymorphism (4G/5G) within the
promoter region of the PAI-1 gene ... Alıntılanma sayısı: 10 İlgili makaleler 12 sürümün hepsi
[HTML] nih.gov [HTML] Deep vein thrombosis and pulmonary embolism in liver transplant
patients: risks and prevention J Yip, DA Bruno, C Burmeister, M Kazimi... - Transplantation ...,
2016 - ncbi.nlm.nih.gov Methods We reviewed the records of 999 patients who underwent initial
liver transplant between January 2000 and June 2012 at Henry Ford Hospital. In 2011, a
standardized prophylactic regimen using subcutaneous (SQ) heparin was initiated. All patients
that ... Alıntılanma sayısı: 5 İlgili makaleler 7 sürümün hepsi [PDF] revistafarmacia.ro [PDF]
Beneficial effects of Omega-3 fatty acids in nonalcoholic fatty liver disease, in child-hood obesity
LA Popescu, B Virgolici, D Păcurar, O Timnea... - ..., 2013 - revistafarmacia.ro Nonalcoholic fatty
liver disease (NAFLD) is increasing and is strongly associated with abdominal obesity,
dyslipidemia and insulin resistance. To date, there are no proven effective therapies that halt
NAFLD progression or improve prognosis in children. The aim of ... Alıntılanma sayısı: 4 İlgili
makaleler [PDF] who.int [PDF] Serum thrombopoietin levels in patients with non-alcoholic fatty
liver disease OS Balcik, D Akdeniz, H Cipil, M Ikizek... - Saudi Med ..., 2012 -
applications.emro.who.int ايكرت كلذو لالخ ةرتفل نم ريمفون ةقيرطل :تيرجا هذه ةساردل يف مسق بطل ،ينطابل ةيلك
،هيتاف ،ةرقنا،

ةعماج ،بطل تنبث ضميرم 06 ةساردل تلمش .م 1622 سرام دل م 1626 لوكل يطاعت نع تجائل ريغ ينهدل ... دبكلى ضريرم
مهتباصا ةعومجم)ءاحصلا ينعوظلتما نم 12 و ،(ةساردل ةعومجم)تاعومجم 3 دل ةساردل ةعومجم

Alıntılanma sayısı: 4 İlgili makaleler 5 sürümün hepsi [HTML] nih.gov [HTML] Comparison of
platelet number and function between nonalcoholic fatty liver disease and normal individuals Z
Saremi, M Rastgoo, M Mohammadifard... - Journal of research in ..., 2017 - ncbi.nlm.nih.gov
Background: There is interest about the role of platelet (PLT) number and function in
nonalcoholic fatty liver disease (NAFLD). NAFLD patients have abnormalities of PLT number

and function, especially mean platelet volume (MPV) which is known as a novel biomarker ...
Alıntılanma sayısı: 3 İlgili makaleler 9 sürümün hepsi The correlation between conventional
coagulation tests and thromboelastography in each phase of liver transplantation JU Yoon, JH
Cheon, YJ Choi, GJ Byeon... - Clinical ..., 2019 - Wiley Online Library Introduction
Thromboelastography (TEG) is gaining increasing acceptance in liver transplantation (LT) with
conventional coagulation tests (CCTs) such as prothrombin time (PT), activated partial
thromboplastin time (aPTT), antithrombin III (ATIII), platelet count ... Alıntılanma sayısı: 2 İlgili
makaleler 4 sürümün hepsi

Non-alcoholic fatty liver disease: an important consideration in patients with CVD R Carter, J
Marjot, A Mouralidarane... - British Journal of ..., 2012 - magonlinelibrary.com Non-alcoholic
fatty liver disease (NAFLD) describes a spectrum of diseases in which there is accumulation of
fat in hepatocytes. It is now thought to affect up to a third of the world's population. Evidence
suggests that NAFLD is associated with an increased risk of coronary ... Alıntılanma sayısı: 1
İlgili makaleler 4 sürümün hepsi [PDF] leidenuniv.nl Cardiometabolic risk factors and venous
thrombosis VM Morelli - 2017 - openaccess.leidenuniv.nl Several studies during the past decade
have shown that patients with venous thrombosis have an increased risk of subsequent arterial

thrombosis, thus suggesting a link between the two diseases. The aim of this thesis was to investigate the associations of traditional ... İlgili makaleler 2 sürümün hepsi [PDF] uu.nl The role of coagulation factors Protein C and Protein S in diseases YE Karens - 2014 - dspace.library.uu.nl The coagulation cascade consists of several factors that all contribute to the balance between bleeding and haemostasis. Protein C (PC) and protein S (PS) are two of these factors, which both are known for their anticoagulant function. Activated PC (APC) is able to ... İlgili makaleler

9. makale: Eosinophilia in rheumatologic diseases: a prospective study of 1000 cases A Kargılı, N Bavbek, A Kaya, A Koşar... - Rheumatology ..., 2004 - Springer

Eosinophilic disorders D Simon, HU Simon - Journal of allergy and clinical immunology, 2007 - Elsevier Eosinophilic inflammatory responses occur in association with multiple disorders. Although the initial cause and the affected organs vary among the different eosinophilic disorders, there are only 2 major pathways that mediate eosinophilia:(1) cytokine-mediated increased ... Alıntılanma sayısı: 188 İlgili makaleler 13 sürümün hepsi [HTML] nih.gov Evaluation and differential diagnosis of marked, persistent eosinophilia TB Nutman - Immunology and allergy clinics of North America, 2007

- Elsevier Hyper eosinophilic syndromes (HES) are a group of heterogeneous disorders many of which remain ill-defined. By definition, the HES must be distinguished from other disorders with persistently elevated eosinophilia with a defined cause. Although marked eosinophilia ... Alıntılanma sayısı: 119 İlgili makaleler 7 sürümün hepsi [HTML] tandfonline.com Pathogenesis and classification of eosinophil disorders: a review of recent developments in the field P Valent, GJ Gleich, A Reiter, F Roufosse... - Expert review of ..., 2012 - Taylor & Francis Eosinophils and their products play an essential role in the pathogenesis of various reactive and neoplastic disorders. Depending on the underlying disease, molecular defect and involved cytokines, hypereosinophilia may develop and may lead to organ damage. In other ... Alıntılanma sayısı: 99 İlgili makaleler 22 sürümün hepsi [PDF] streamliners.co.nz Pathogenesis, classification, and therapy of eosinophilia and eosinophil disorders

P Valent - Blood reviews, 2009 - Elsevier Eosinophilia is a recurrent feature and diagnostic clue in several hematologic malignancies. In stem cell- and myelopoietic neoplasms, eosinophils are derived from the malignant clone, whereas in lymphoid neoplasms and reactive states, eosinophilia is usually triggered by ... Alıntılanma sayısı: 82 İlgili makaleler 9 sürümün hepsi [HTML] nih.gov Evaluation and differential diagnosis of marked, persistent eosinophilia R Mejia, TB Nutman - Seminars in hematology, 2012 - Elsevier High-grade eosinophilia can be a diagnostic dilemma, as the etiologies are extensive and varied. Hypereosinophilic syndromes (HES) are a group of heterogeneous disorders, many of which remain poorly defined. By definition, HES must be distinguished from other ... Alıntılanma sayısı: 36 İlgili makaleler 7 sürümün hepsi [HTML] nih.gov Eosinophilia A Kovalszki, PF Weller - Primary Care: Clinics in Office ..., 2016 - primarycare.theclinics.com Eosinophilia represents an increased number of eosinophils in the tissues and/or blood. Although enumeration of tissue eosinophil numbers would require examination of biopsied tissues, blood eosinophil numbers are more readily and routinely measured. Hence ... Alıntılanma sayısı: 27 İlgili makaleler 4 sürümün hepsi [HTML] biomedcentral.com [HTML] ICON: eosinophil disorders P Valent, AD Klion... - World Allergy ..., 2012 - waojournal.biomedcentral.com Peter Valent, MD, 1 Amy D. Klion, MD, 2 Lanny J. Rosenwasser, MD, 3 Michel Arock, PharmD, PhD, 4 Bruce S. Bochner, MD, 5 Joseph H. Butterfield, MD, 6 Jason Gotlib, MD, 7 Torsten Haferlach, MD, 8 Andrzej

Hellmann, MD, 9 Hans-Peter Horny, MD, 10 Kristin M ... Alıntılanma sayısı: 25 İlgili makaleler 28 sürümün hepsi [PDF] medind.nic.in [PDF] Clinical spectrum of connective tissue disorders MB Owlia - Journal, Indian Academy of Clinical Medicine, 2006 - medind.nic.in Rheumatology is one of the new branches of internal medicine which appears to have been around for not more than 55-60 years¹. The 1990s were a time of new awareness of the subtleties of rheumatic diseases and how, with closed inspection, different syndromes could ... Alıntılanma sayısı: 15 İlgili makaleler 4 sürümün hepsi [PDF] wiley.com Full View Type II collagen without adjuvant induces eosinophilic arthritis R Bockermann, R Holmdahl - European journal of immunology, 2007 - Wiley Online Library Eosinophilia is a characteristic feature of many inflammatory diseases including inflammatory bowel disease and asthma. It also occurs in a subtype of rheumatoid arthritis but the role of eosinophils has been unclear and animal models have been lacking. Here ... Alıntılanma sayısı: 13 İlgili makaleler 6 sürümün hepsi [PDF] bmj.com Free from Publisher Eosinophilia predicts poor clinical outcomes in recent-onset arthritis: results from the ESPOIR cohort D Guellec, M Milin, D Cornec, GJ Tobon... - RMD open, 2015 - rmdopen.bmj.com Objectives To determine the prevalence of eosinophilia in patients with

recent-onset arthritis suggestive of rheumatoid arthritis (RA) and to describe their features and outcomes. Methods We performed an ancillary study of data from a French prospective multicentre ... Alıntılanma sayısı: 12 İlgili makaleler 13 sürümün hepsi Hypereosinophilia and seroconversion of rheumatoid arthritis RK Rosenstein, RS Panush, N Kramer... - Clinical ..., 2014 - Springer At the intersection of atopy and autoimmunity, we present a patient with seronegative rheumatoid arthritis (RA) who developed hypereosinophilia, without evidence of other etiologies, as she became rheumatoid factor (RF) positive. Although the magnitude of ... Alıntılanma sayısı: 11 İlgili makaleler 12 sürümün hepsi

[HTML] plos.org [HTML] Risk of lymphoma and solid cancer among patients with rheumatoid arthritis in a primary care setting CL Andersen, H Lindegaard, H Vestergaard... - PloS one, 2014 - journals.plos.org Background Several studies have demonstrated an association between rheumatoid arthritis (RA) and lymphoproliferative malignancies, but pathogenic mechanisms remain unclear. We investigated 1) the risk of lymphoproliferative malignancies and solid tumors in ... Alıntılanma sayısı: 10 İlgili makaleler 15 sürümün hepsi [HTML] plos.org [HTML] CD98 positive eosinophils contribute to T helper 1 pattern inflammation FM Xue, HP Zhang, HJ Hao, ZY Shi, C Zhou, B Feng... - PloS one, 2012 - journals.plos.org Background and Aims The pathogenesis of inflammatory bowel disease (IBD) has not been fully understood yet. Eosinophils (Eo) are one type of the major proinflammatory cells of the chronic inflammation in the intestine. CD98 is involved in the pathogenesis of a number of ... Alıntılanma sayısı: 8 İlgili makaleler 12 sürümün hepsi [HTML] hindawi.com [HTML] Autoimmune hepatitis in Brazilian children: IgE and genetic polymorphisms in associated genes LC de Oliveira, AC Goldberg, MLC Marin... - Journal of immunology ..., 2015 - hindawi.com Pediatric autoimmune hepatitis (AIH) patients present hypergammaglobulinemia, periportal CD8+ cytotoxic T cell infiltration, and cirrhosis. Autoantibody profile defines AIH types 1 and 2 in addition to strong association with HLA-DRB1. We previously detected increased IgE ... Alıntılanma sayısı: 6 İlgili makaleler 11 sürümün hepsi [HTML] sciencedirect.com [HTML] Eosinophilia in rheumatoid arthritis patients and its relation to disease activity: A single center experience from Kashmir, India F Sofi, A Parrey, M Ahmad - The Egyptian Rheumatologist, 2017 - Elsevier Introduction Eosinophilia is reported in several rheumatic diseases including rheumatoid arthritis (RA) and considered an indicator of high disease activity and a factor of poor prognosis. Aim of the work To detect the frequency of eosinophilia in a cohort of RA patients ... Alıntılanma sayısı: 6 İlgili makaleler 4 sürümün hepsi [PDF] ingentaconnect.com Digital vasculitis with eosinophilia possibly associated with etanercept therapy K Nakahigashi, G Egawa, Y Miyachi... - Acta dermato ..., 2014 - ingentaconnect.com DISCUSSION Eosinophilic vasculitis syndrome is a recently recognized

entity that Chen et al.(3) first described in patients with connective tissue disease (CTD). This disorder is classified into 2 groups:(i) idiopathic eosinophilic vasculitis with peripheral blood ... Alıntılanma sayısı: 4 İlgili makaleler 7 sürümün hepsi Echinocandin-induced eosinophilia: a case report NG Chua, YP Zhou, PB Lingegowda... - ... journal of infectious ..., 2014 - Taylor & Francis Drug-induced eosinophilia is difficult to diagnose. Severe organ damage can occur if it is left untreated. Presently, caspofungin is the only echinocandin that has been reported to cause eosinophilia. A patient who developed eosinophilia after exposure to caspofungin and re ... Alıntılanma sayısı: 4 İlgili makaleler 3 sürümün hepsi [PDF]

revistasmedicasmexicanas.com.mx [PDF] Síndrome hipereosinofílico como presentación paraneoplásica en una adolescente I Arias-Martínez... - Revista ..., 2013 - revistasmedicasmexicanas.com.mx

El síndrome hipereosinofílico se distingue por eosinofilia periférica mayor de 1,500 cel/mm³ o eosinofilia tisular (o ambas), con disfunción o daño a órgano atribuible, una vez que se han descartado otras causas. Se comunica un caso de síndrome

hipereosinofílico como ... Alıntılanma sayısı: 3 İlgili makaleler 6 sürümün hepsi [PDF] jst.go.jp Successful Switch to Golimumab for Eosinophilia and Skin Symptoms Related to Multiple Biologics in a Patient with Rheumatoid Arthritis N Azuma, K Matsui, N Hashimoto, T Yoshikawa... - Internal ..., 2017 - jstage.jst.go.jp 抄録Biologics used in the treatment of rheumatoid arthritis (RA) rarely cause eosinophilia. We herein report a patient with RA being treated with infliximab, adalimumab, and tocilizumab who developed eosinophilia with skin symptoms. Interestingly, the marked ... Alıntılanma sayısı: 1 İlgili makaleler 6 sürümün hepsi Hypereosinophilic syndrome as paraneoplastic presentation in an adolescent I Arias-Martínez, M Venancio-Hernández - Revista Alergia México, 2013 - medigraphic.com Hypereosinophilic syndrome is characterized by peripheral eosinophilia over 1,500 cell/mm³ and/or tissue eosinophilia, with dysfunction or damage to organ, once other causes were ruled out. This paper presents a case of hypereosinophilic syndrome (HS) which presented ... Alıntılanma sayısı: 1 İlgili makaleler 4 sürümün hepsi

Fri0114 rheumatoid arthritis related interstitial lung disease–relevance of lung function tests and high resolution computed tomography in a large multi centre series C Kelly, E Chan, M Nisar, S Arthanari... - Annals of the ..., 2013 - ard.bmj.com Background Rheumatoid arthritis (RA) is associated with clinically relevant interstitial lung disease (ILD) in approximately 5% of patients. The natural history of the association has been shown to be poor: in a previous study mean survival was 3 years from diagnosis of RA ... Alıntılanma sayısı: 1 İlgili makaleler 4 sürümün hepsi [HTML] jaadcasereports.org Multiple granulomatous dermatitides in a patient with rheumatoid arthritis S Imadojemu, R Elenitsas, E Chan, K Wanat... - JAAD case ..., 2016 - jaadcasereports.org Discussion Our patient's constellation of symptoms of an erosive, symmetrical polyarthritis, necrotizing scleritis, mild restrictive and obstructive lung disease, hypereosinophilia, and peripheral neuropathy, are most consistent with rheumatoid arthritis (RA); atypical ... Alıntılanma sayısı: 1 İlgili makaleler 7 sürümün hepsi 39 Approach to Travel-Related Eosinophilia E Meltzer, E Schwartz - Tropical Diseases in Travelers, 2009 - books.google.com Eosinophils constitute a small percentage of peripheral blood leukocytes in healthy adults, and although different cutoffs are used by different authors [1–3], they usually fall below 0.4× 10⁹/L or 5%. Eosinophil cells were described (with the other leukocyte populations) by Paul ... Alıntılanma sayısı: 1 İlgili makaleler 3 sürümün hepsi [HTML] bmj.com [HTML] SAT0301 THE USE OF 16 GRIPS TEST TO EVALUATE HAND IMPAIRMENT IN SYSTEMIC SCLEROSIS (SSC): PRELIMINARY TO

CONSTRUCTION OF ... R Tonelli, C Anastasio, M Schiavi, Z Lucia, D Giuggioli... - 2019 - ard.bmj.com Background: Systemic sclerosis (SSc) is a progressive connective tissue disease of unknown etiology characterized by autoimmune response and changes in the microvascular system. Although skin fibrosis represents the primary element of this disease, patients may ... İlgili makaleler [PDF] dergipark.org.tr

Romatoid artritli hastalarda kan eozinofil sayısının hastalık aktivitesi ve inflamatuvar belirteçlerle ilişkisi İC Benlidayı, N Gökçen, A Gökşen... - Cukurova Medical ..., 2017 - dergipark.org.tr Purpose: The aim of this study is to determine the frequency of eosinophilia among rheumatoid arthritis patients, as well as to evaluate the relation of eosinophil count to disease activity and inflammatory markers. Material and Methods: Patients with rheumatoid ... İlgili makaleler 2 sürümün hepsi [PDF] cyberleninka.org [PDF] The Egyptian Rheumatologist F Sofi, A Parrey, M Ahmad - 2016 - cyberleninka.org abstract Introduction: Eosinophilia is reported in several rheumatic diseases including rheumatoid arthritis (RA) and considered an indicator of high disease activity and a factor of poor prognosis. Aim of the work: To detect the frequency of eosinophilia in a cohort of RA ... İlgili makaleler 4 sürümün hepsi [HTML] bmj.com [HTML] SAT0299 PREVALENCE OF PERIPHERAL EOSINOPHILIA AND CLINICAL ASSOCIATIONS IN THAI

SYSTEMIC SCLEROSIS PATIENTS C Foocharoen, P Kongkulkiat, A Mahakkanukrauh... - 2019 - ard.bmj.com Background Eosinophilia has been reported in systemic sclerosis (SSc) and localized scleroderma, so it might be part of the immune response in the pathogenesis of the disease. Objectives To determine the prevalence and clinical associations with peripheral ... İlgili makaleler [PDF] ups-tlse.fr Utilisation d'un dendrimère phosphoré comme une nouvelle approche thérapeutique de la polyarthrite rhumatoïde M Hayder - 2011 - thesesups.ups-tlse.fr Les dendrimères sont des molécules de synthèse qui trouvent leurs applications dans plusieurs domaines, notamment biomédical. Il a été montré que le dendrimère phosphoré ABP a la propriété de se fixer aux monocytes. Il s'ensuit une internalisation du dendrimère ... İlgili makaleler 3 sürümün hepsi Effects of olopatadine in limited scleroderma with peripheral eosinophils M Kikuchi, T Inagaki, H Hanaki... - Geriatrics & ..., 2008 - Wiley Online Library Scleroderma and eosinophilia

often occur together, though the pathogenesis is unclear. We investigated the effect of olopatadine hydrochloride in a series of cases of limited scleroderma (LS). Ten patients with LS and positive eosinophil counts (LSE) were enrolled ... İlgili makaleler 6 sürümün hepsi [PDF] nii.ac.jp Eosinophils facilitate antigen-specific T-cell proliferation and aggravate antigen-induced arthritis. T Saika - Kawasaki medical journal, 2014 - kwmed.repo.nii.ac.jp In the pathophysiology of rheumatoid arthritis (RA), various types of cells, including macrophages, lymphocytes, neutrophils, mast cells, osteoclasts, chondrocytes, and fibroblast-like synoviocytes, contribute to the destructive process. Involvement of eosinophils ... İlgili makaleler 4 sürümün hepsi FRI0111 Body mass index (BMI) is not a surrogate of rheumatoid cachexia C Souffir, S Breban, S Neveu, S Paternotte... - Annals of the ..., 2013 - ard.bmj.com Background Rheumatoid cachexia (RC) is a metabolic abnormality defined by a low fat-free mass with a normal or high fat mass in patients with Rheumatoid Arthritis (RA). It is predictor of poor health outcomes in RA. Objectives The objectives of this study were to determine the ... İlgili makaleler 3 sürümün hepsi [HTML] koreamed.org

[HTML] An overlap syndrome of Churg-Strauss syndrome and rheumatoid arthritis SI Bae, JG Jang, HT Kim, HY Ahn... - ... Journal of Medicine, 2015 - synapse.koreamed.org Churg-Strauss syndrome (CSS) is a necrotizing vasculitis with extra-, peri-vascular eosinophilic infiltration.

Chronic symmetric polyarthritis with the presence of rheumatoid factor (RF) and anti-cyclic citrullinated peptide antibody are the mainstay of rheumatoid ... İlgili makaleler 11 sürümün hepsi [HTML] cri-net.com [HTML] Etudes interactives du CRI M KILLIAN, PP CATHEBRAS, JE KAHN, PH MAROTTE - cri-net.com L'association entre polyarthrite rhumatoïde (PR) et hyperéosinophilie a été signalée dans plusieurs publications depuis environ un demi-siècle (1), mais essentiellement sous la forme d'observations ou de petites séries de cas, sans toutefois qu'un lien formel entre les ... İlgili makaleler 2 sürümün hepsi [PDF] mdpi.com Eosinophilia and Kidney Disease: More than Just an Incidental Finding? P Gauckler, J Shin, G Mayer, A Kronbichler - Journal of clinical medicine, 2018 - mdpi.com Peripheral blood eosinophilia (PBE), defined as 500 eosinophils or above per microliter (μ L) blood, is a condition that is not uncommon but often neglected in the management of patients with chronic kidney disease (CKD), acute kidney injury (AKI), or patients on renal ... İlgili makaleler 9 sürümün hepsi Eosinophile Granulozyten C Kroegel, M Foerster, A Moeser, H Slevogt... - Der Pneumologe, 2018 - Springer Zusammenfassung Seit seiner Entdeckung im Jahr 1879 durch Paul Ehrlich fasziniert und inspiriert der eosinophile Granulozyt Ärzte wie Wissenschaftler. In den letzten Jahren ist mit der Verfügbarkeit von Interleukin-5-Blockern das Interesse noch weiter gestiegen. Während ... İlgili makaleler FRI0112 Influence of methotrexate, anti-tnf and rituximab on the immune response to influenza and pneumococcal vaccines in patients with rheumatoid arthritis: a ... C Hua, T Barnetche, B Combe, J Morel - Annals of the Rheumatic ..., 2013 - ard.bmj.com Background Vaccines against influenza and streptococcus pneumonia are currently recommended for patients with rheumatoid arthritis (RA). Objectives This meta-analysis assesses current literature data on the impact of methotrexate (MTX), anti-TNF or rituximab ... İlgili makaleler 3 sürümün hepsi FRI0113 Rheumatoid arthritis and eosinophilia: the risk of lymphoproliferative malignancies and solid cancers. a study based on the copenhagen primary care ... CL Andersen, H Vestergaard, OW Bjerrum... - Annals of the ..., 2013 - ard.bmj.com Background Cohort and population studies have indicated an association between rheumatoid arthritis (RA) and malignancies. Several mechanisms have been suggested; i) extrinsic pro-oncogenic effects of disease-modifying antirheumatic drugs, ii) intrinsic pro ... İlgili makaleler 2 sürümün hepsi [HTML] ukw.edu.pl [HTML] Hematologic manifestations of rheumatic diseases M Hetman, M Kulczyński, W Dobryniewska... - Journal of Education ..., 2018 - ojs.ukw.edu.pl Rheumatic diseases are, by their very nature, multisystemic entities with vast array of possible hematologic manifestations. The mechanisms of different hematologic manifestations tend to be complex and vary from patient to patient. The presence of a given ... İlgili makaleler 2 sürümün hepsi [HTML] koreamed.org [HTML] Effect of preoperative pregabalin on postoperative pain after gastrectomy

CY Park, SH Park, DG Lim... - ... University Journal of ..., 2018 - synapse.koreamed.org Background Pregabalin has been studied as a single or multimodal analgesic drug for postoperative pain management in different types of surgeries. We evaluated the analgesic effect of 150 mg of pregabalin in resolving post-gastrectomy pain. Methods Forty-four ... İlgili makaleler 9 sürümün hepsi

10. makale: Recurrent hyponatremia associated with citalopram and mirtazapine N Bavbek, A Kargılı, A Akcay, A Kaya - American Journal of Kidney ..., 2006 - Elsevier

Antidepressants and the risk of hyponatremia: a class-by-class review of literature L De Picker, F Van Den Eede, G Dumont, G Moorkens... - Psychosomatics, 2014 - Elsevier Background Antidepressant-induced hyponatremia can cause significant morbidity and mortality. It is mostly associated with the use of selective serotonin reuptake inhibitors (SSRIs), but its frequency and class specificity are uncertain. Objectives To determine the ... Alıntılanma sayısı: 96 İlgili makaleler 6 sürümün hepsi [PDF] researchgate.net That warm fuzzy feeling: brain serotonergic

neurons and the regulation of emotion CA Lowry, SL Lightman, DJ Nutt - 2009 - journals.sagepub.com Whether lying on the beach in the midday sun on a Caribbean island, grabbing a few minutes in the sauna or spa after work, or sitting in a hot bath or Jacuzzi in the evening, we often associate feeling warm with a sense of relaxation and well-being. Even 'working up a ... Alıntılanma sayısı: 77 İlgili makaleler 8 sürümün hepsi [PDF] sagepub.com A consensus statement for safety monitoring guidelines of treatments for major depressive disorder S Dodd, GS Malhi, J Tiller, I Schweitzer... - Australian & New ..., 2011 - journals.sagepub.com Objective: This paper aims to present an overview of screening and safety considerations for the treatment of clinical depressive disorders and make recommendations for safety monitoring. Method: Data were sourced by a literature search using MEDLINE and a manual ... Alıntılanma sayısı: 35 İlgili makaleler 17 sürümün hepsi [PDF] academia.edu Hyponatremia associated with selective serotonin reuptake inhibitors, mirtazapine, and venlafaxine in Korean patients with major depressive disorder. YE Jung, TY Jun, KS Kim, WM Bahk - International journal of clinical ..., 2011 - europepmc.org OBJECTIVE: Several reports of hyponatremia associated with the use of antidepressants such as selective serotonin reuptake inhibitors (SSRIs) have been published. This study compared the incidence of hyponatremia associated with SSRIs to that associated with ... Alıntılanma sayısı: 29 İlgili makaleler 5 sürümün hepsi [PDF] wiley.com Full View Variation in the CYP2D6 gene is associated with a lower serum sodium concentration in patients on antidepressants S Kwadijk-de Gijssel, MJ Bijl, LE Visser... - British journal of ..., 2009 - Wiley Online Library WHAT IS ALREADY KNOWN ABOUT THIS SUBJECT • Several antidepressants are metabolized by the polymorphic enzyme cytochrome P450 2D6 (CYP2D6). • The variant allele CYP2D6*4 is the main polymorphism resulting in decreased enzyme activity in ... Alıntılanma sayısı: 24 İlgili makaleler 8 sürümün hepsi Antidepressant-induced hyponatremia in older adults TS Viramontes, H Truong... - The Consultant ..., 2016 - ingentaconnect.com

OBJECTIVE: To describe the prevalence of hyponatremia in older adults related to antidepressive agents and identify potential alternative options in older adults with a low-baseline serum sodium concentration and/or when a patient has experienced hyponatremia ... Alıntılanma sayısı: 22 İlgili makaleler 3 sürümün hepsi Hyponatraemia: an audit of aged psychiatry patients taking SSRIs and SNRIs F Giorlando, J Teister, S Dodd, M Udina... - Current drug ..., 2013 - ingentaconnect.com Objective: Hyponatraemia is a serious adverse event commonly reported in elderly people treated with serotonergic antidepressants. The mechanism, incidence and risk factors for antidepressant induced hyponatraemia are not fully understood. Method: In a retrospective ... Alıntılanma sayısı: 20 İlgili makaleler 4 sürümün hepsi Mirtazapine associated with profound hyponatremia: two case reports CY Cheah, B Ladhams, PG Fegan - The American journal of geriatric ..., 2008 - Elsevier Background: Depression is a common problem in the elderly, and the recognition and appropriate management of this illness are important aspects of geriatric medicine. Selective serotonin reuptake inhibitors have been associated with hyponatremia, but the association ... Alıntılanma sayısı: 19 İlgili makaleler 4 sürümün hepsi Severe symptomatic hyponatremia during sibutramine therapy: a case report P Esposito, T Rampino, M Gregorini, G Soccio... - American Journal of ..., 2008 - Elsevier Sibutramine, a serotonin reuptake inhibitor, currently is used in treatment of obesity. The known side effects of sibutramine, ie, hypertension and tachycardia, depend on its adrenergic and serotonergic effects. We describe a case of life-threatening hyponatremia ... Alıntılanma sayısı: 17 İlgili makaleler 8 sürümün hepsi Recurrent hospitalizations with moderate to severe hyponatremia in older adults and its associated mortality S Gefen, E Joffe, H Mayan, D Justo - European journal of internal medicine, 2014 - Elsevier Background Recurrent hospitalizations with hyponatremia are commonly encountered in older adults admitted to Internal Medicine

wards. However, the incidence and the prognostic implication of this phenomenon have never been studied.

Methods Medical charts of all ... Alıntılanma sayısı: 13 İlgili makaleler 5 sürümün hepsi Selective Serotonin reuptake inhibitor-induced hyponatremia: clinical implications and therapeutic alternatives MV Piñón, J Adán- Manes - Clinical neuropharmacology, 2017 - journals.lww.com Background Selective serotonin reuptake inhibitors (SSRIs) are widely prescribed among the general population. Despite their benign side effect profile, these drugs can cause significant adverse effects in elderly patients, including severe hyponatremia. We report 1 ... Alıntılanma sayısı: 8 İlgili makaleler 4

sürümün hepsi [HTML] nih.gov [HTML] Mirtazapine-associated hyponatremia presenting as delirium A Ghosh, A Hegde, S Grover - Indian journal of pharmacology, 2014 - ncbi.nlm.nih.gov Though there is ample evidence for the association between selective serotonin reuptake inhibitors and hyponatremia, evidence for the relationship between mirtazapine and hyponatremia is scarce. We present a case of mirtazapine-induced hyponatremia in an adult ... Alıntılanma sayısı: 6 İlgili makaleler 9 sürümün hepsi Antidepressant adverse drug reactions in older adults: Implications for RNs and APNs AL Mitsch - Geriatric Nursing, 2013 - Elsevier Depression treatment is often established by psychiatrists, but it is monitored daily by the registered nurse (RN) and advanced practice nurse (APN) at the resident's LTCF. Understanding psychiatric drugs for nursing home residents is requisite for adequate vigilance and safe, effective ... Alıntılanma sayısı: 5 İlgili makaleler 5 sürümün hepsi Polypharmazie und Stürze im Alter

U Sommeregger, B Iglseider, B Böhmendorfer... - Wiener Medizinische ..., 2010 - Springer Falls and their consequences are a major problem in geriatric medicine. Main causes are the combination of age-related physiological changes with multimorbidity and subsequent polypharmacy. Elderly patients are more susceptible to adverse drug effects and have less ... Alıntılanma sayısı: 3 İlgili makaleler 5 sürümün hepsi Case report of SIADH associated with escitalopram use RR Koski, JA Covyeou... - Journal of Pharmacy ..., 2009 - journals.sagepub.com The authors report a case of syndrome of inappropriate antidiuretic hormone (SIADH) associated with the use of escitalopram in an elderly female patient. A 97-year-old white female was admitted to the hospital for a suspected vertebral fracture and hyponatremia. Her ... Alıntılanma sayısı: 3 İlgili makaleler 2 sürümün hepsi Hyponatrémies d'origine médicamenteuse. À propos d'une série de 54 cas notifiés au Centre Régional de Pharmacovigilance de Saint-Étienne I Fenoglio, C Guy, MN Beyens, G Mounier, F Marsille... - Therapie, 2011 - Elsevier Résumé Objectif Analyser les médicaments les plus souvent rapportés dans les hyponatrémies iatrogènes, en expliquant le mécanisme en cause. Méthodes Étude rétrospective portant sur 54 cas notifiés entre les 01/01/2003 et 31/12/2009. L'analyse porte ... Alıntılanma sayısı: 3 İlgili makaleler 3 sürümün hepsi Selective Serotonin Re-Uptake Inhibitors and Hyponatremia in Acutely Medically-Ill Inpatients S Noohi, A Do, D Elie, AA Mahdanian, C Yu... - Current drug ..., 2016 - ingentaconnect.com Background: Selective Serotonin Reuptake Inhibitors (SSRIs) have become the mainstay of treatment for depression, anxiety, and many other conditions. However, they have been associated with an increased risk of hyponatremia. Little is known about the risk of SSRI ... Alıntılanma sayısı: 2 İlgili makaleler 3 sürümün hepsi [PDF] polemos.com.ar [PDF] Hiponatremia asociada a psicofármacos: un efecto adverso a tener en cuenta GL Lacarta, VI Chiappetta, I Peluffo - ERTE, 2008 - polemos.com.ar El uso de drogas psicotrópicas ha sido frecuentemente asociado con la aparición de hiponatremia, la que se define por una concentración de Na⁺ plasmático inferior a 136 mEq/l. Su principal causa en la población psiquiátrica es el síndrome de

secreción ... Alıntılanma sayısı: 1 İlgili makaleler 3 sürümün hepsi 주요 우울장애 환자에서 선택적 세로토닌 재 흡수 억제제와 Mirtazapine 의 저나트륨혈증에 미치는 영향의 비교-예비 연구 정영은 , 김상하 , 서호 준 , 채정호... - 대한정신약물 ..., 2008 - scholar.dkyobobook.co.kr 본 연구에서는 주요 우울장애의 치료에 있어 SSRI 군과 mirtazapine 군을 비교하여 약물 투여와 저나트륨혈증과의 연관성을 살펴보고자 하였다. 이를 위해 다양한 요인을 통제한 상 황에서 SSRI 와 mirtazapine 사용간의 저나트륨혈증의 발생 및 혈중 나트륨 수치 변동에 미치는 영향을 ... Alıntılanma sayısı: 1 İlgili makaleler [HTML] nps.org.au [HTML] Severe hyponatraemia due to mirtazapine AD Franke, SH Kostov,

C Cheah, B Ladhams - Australian Prescriber, 2009 - nps.org.au The Editorial Executive Committee welcomes letters, which should be less than 250 words. Before a decision to publish is made, letters which refer to a published article may be sent to the author for a response. Any letter may be sent to an expert for comment. When letters are ... Alıntılanma sayısı: 1 İlgili makaleler 2 sürümün hepsi

Comparison of the Effects of Selective Serotonin Reuptake Inhibitors and Mirtazapine on Hyponatremia in Patients with Major Depressive Disorder: A Preliminary ... YE Jung, SH Kim, HJ Seo, JH Chae, TY Jun... - Korean J ..., 2008 - KoreaMed OBJECTIVE: Hyponatremia (serum sodium arbitrarily defined as less than 135 mmol/L) is an increasingly recognized adverse effect of antidepressants such as selective serotonin reuptake inhibitors (SSRIs). This study compared the prevalence of hyponatremia ... İlgili makaleler 5 sürümün hepsi Citalopram/mirtazapine N Bavbek - Reactions, 2006 - Springer A 67-year-old woman with Parkinson's disease developed hyponatraemia during antidepressive treatment, first with citalopram and later with mirtazapine. Two months after

the woman started receiving citalopram 20 mg/day, she was hospitalised with a 7-day ... İlgili makaleler [ALINTI] Severe hyponatraemia due to mirtazapine A Prescriber - Australian Prescriber, 2008 İlgili makaleler [PDF] mafiadoc.com [PDF] Challenges In The Pharmacotherapy Of Comorbid Depression And Diabetes Insipidus N Kokras, AV Kouzoupis... - PLURALISM IN ..., 2014 - mafiadoc.com Management of comorbid central (neurogenic) diabetes insipidus and depression may pose significant challenges given that desmopressin, which is used for the management of diabetes insipidus, as well as most antidepressants, all have the ability to cause ... İlgili makaleler 3 sürümün hepsi [HTML] scielo.br [HTML] Hyponatremia associated with antidepressants: a review M Costa, N Marins - Jornal Brasileiro de Psiquiatria, 2018 - SciELO Brasil Objective Review the most recent literature about the association between hyponatremia and antidepressives' intake. Methods Bibliographic search in PubMed and SciELO databases, with the MeSH terms "antidepressive agents" and "hyponatremia", including ... İlgili makaleler 2 sürümün hepsi [PDF] uni-rostock.de [PDF] Elektrolytstörungen als schwerwiegende unerwünschte Arzneimittelwirkungen, die zur Krankenhausaufnahme führten: Charakterisierung der Fälle und

... M Philipp - rosdok.uni-rostock.de Die medikamentöse Therapie ist mit 30 Mrd. jährlich verordneter Tagesdosen die am häufigsten durchgeführte Art der medizinischen Behandlung in Deutschland. Bei über 50.000 verfügbaren Arzneimitteln in Deutschland sind Anzahl und Art von Interaktionen ... İlgili makaleler 2 sürümün hepsi PATHOPHYSIOLOGICAL MECHANISMS CCCDN JACKSON, AL DANIEL - Acute Care Oncology Nursing, 2008 - books.google.com Hyponatremia is a disorder of hypo-osmolality in which the rate of sodium loss exceeds the rate

of water loss (true hyponatremia). Another type of hyponatremia, relative hyponatremia, is a condition in which the rate of water intake exceeds the kidneys' ability to secrete free ... İlgili makaleler

11. makale: Is Helicobacter pylori infection a risk factor for migraine? A case-control study A Tunca, C Turkey, O Tekin, A Kargılı, M Erbayrak - Acta Neurol Belg, 2004 - Citeseer

[HTML] Helicobacter pylori infection causes gastric cancer A? review of the epidemiological, meta-analytic, and experimental evidence GD Eslick - World journal of gastroenterology: WJG, 2006 - ncbi.nlm.nih.gov Since the discovery of Campylobacter-like organisms Helicobacter pylori (H pylori) more than two decades ago the possibility of a relationship with gastric cancer has been postulated, tested and supposedly proven. There have been numerous human studies of ... Alıntılanma sayısı: 113 İlgili makaleler 6 sürümün hepsi [PDF] academia.edu Natural history and symptomatology of Helicobacter pylori in childhood and factors determining the epidemiology of infection A Özen, D Ertem, E Pehlivanoglu - Journal of pediatric ..., 2006 - journals.lww.com Background: High seroprevalence rates for Helicobacter pylori have been reported in developing countries, yet few studies exist determining the pattern of change in the epidemiology of H. pylori infection in children. The knowledge of acquisition and loss rates ... Alıntılanma sayısı: 89 İlgili makaleler 10 sürümün hepsi Helicobacter pylori and Extragastric Diseases – Other Helicobacters HO Nilsson, A Pietroiusti, M Gabrielli, MA Zocco... - ..., 2005 - Wiley Online Library The involvement of Helicobacter pylori in the pathogenesis of extragastric diseases continues to be an interesting topic in the field of Helicobacter-related pathology. Although conflicting findings have been reported for most of the disorders, a role of H. pylori seems to ... Alıntılanma sayısı: 67 İlgili makaleler 9 sürümün hepsi [HTML] nih.gov [HTML] Is helicobacter pylori infection a risk factor for coronary heart disease? M Rogha, M Nikvarz, Z Pourmoghaddas... - ARYA ..., 2012 - ncbi.nlm.nih.gov BACKGROUND There is still controversy about association of Helicobacter pylori (H. pylori) infection with coronary heart disease (CHD). This study designed to evaluate this association in a sample of Iranians Population. METHODS Medical and drug history as well ... Alıntılanma sayısı: 56 İlgili makaleler 13 sürümün hepsi [HTML] nih.gov [HTML] Extraintestinal manifestations of Helicobacter pylori: a concise review F Wong, E Rayner-Hartley, MF Byrne - World journal of ..., 2014 - ncbi.nlm.nih.gov Helicobacter pylori (H. pylori) infection has been clearly linked to peptic ulcer disease and some gastrointestinal malignancies. Increasing evidence demonstrates possible associations to disease states in other organ systems, known as the extraintestinal ... Alıntılanma sayısı: 48 İlgili makaleler 5 sürümün hepsi Towards a definition of comorbidity in the light of clinical complexity V Bonavita, R De Simone - Neurological Sciences, 2008 - Springer Clinical complexity encompasses multiple levels, including all the disorders and conditions experienced by a person along cross-sectional and longitudinal contexts, the diversity of severity levels and courses of clinical conditions, but also the plurality of values of people ... Alıntılanma sayısı: 47 İlgili makaleler 11 sürümün hepsi

[HTML] arvojournals.org [HTML] Investigation of the association between Helicobacter pylori infection and normal tension glaucoma JM Kim, SH Kim, KH Park, SY Han... - ... ophthalmology & visual ..., 2011 - iovs.arvojournals.org Methods.: One hundred consecutive NTG patients (group 1) from an outpatient glaucoma clinic were enrolled. Medical records of the 88 control participants (control 1) of the outpatient clinic, and 104 NTG patients (group 2) and 1116 healthy controls (control 2)(1220 ... Alıntılanma sayısı: 42 İlgili makaleler 6 sürümün hepsi

[HTML] nih.gov [HTML] Evaluation of Helicobacter pylori infection in patients with common migraine headache M Hosseinzadeh, A Khosravi, K Saki... - Archives of medical ..., 2011 -

ncbi.nlm.nih.gov Results The prevalence of disease was 38.6%. Household women had the highest prevalence (40%). Among them menstruation was related to high prevalence of migraine. 75.6% of patients had gastrointestinal disorders of which the gastric reflux was the most ... Alıntılanma sayısı: 38 İlgili makaleler 14 sürümün hepsi [PDF] biomedcentral.com Helicobacter pylori infection as an environmental risk factor for migraine without aura KG Yiannopoulou, A Efthymiou... - The journal of

..., 2007 - thejournalofheadacheandpain ... Helicobacter pylori (H. pylori) infection has recently been associated with various extraintestinal pathologies and migraine. The aim of this study was to investigate the correlation of the H. pylori infection with the pathogenesis of migraine without aura ... Alıntılanma sayısı: 34 İlgili makaleler 16 sürümün hepsi [PDF]

semanticscholar.org [PDF] The effect of Helicobacter pylori eradication on migraine: a randomized, double blind, controlled trial M Fardin Faraji, M Nader Zarinfar - Pain physician, 2012 - pdfs.semanticscholar.org Background: Recent studies have shown a positive correlation between Helicobacter pylori (H. pylori) infection and migraine headache. Objective: To study the impact of H. pylori eradication on migraine headache. Study Design: Double [HTML] Gastrointestinal disorders associated with migraine: A comprehensive review CR Cámara-Lemarroy...

- World journal of ..., 2016 - ncbi.nlm.nih.gov Migraine is a recurrent and commonly disabling primary headache disorder that affects over 17% of women and 5%-8% of men. Migraine susceptibility is multifactorial with genetic, hormonal and environmental factors all playing an important role. The physiopathology of ... Alıntılanma sayısı: 27 İlgili makaleler 9 sürümün hepsi [HTML] nih.gov [HTML] Association of helicobacter pylori infection with severity of coronary heart disease M Rogha, D Dadkhah, Z Pourmoghaddas... - ARYA ..., 2012 - ncbi.nlm.nih.gov BACKGROUND: There are few literatures evaluating the association between cytotoxin-associated gene A (CagA) positive strains of Helicobacter pylori (HP) and the severity of coronary heart disease (CHD). This study was designed to investigate this association ... Alıntılanma sayısı: 22 İlgili makaleler 14 sürümün hepsi [HTML] nih.gov [HTML] Association between Helicobacter pylori infection and migraine: a meta-analysis J Su, XY Zhou, GX Zhang - World journal of gastroenterology: WJG, 2014

- ncbi.nlm.nih.gov METHODS: A systematic literature search of PubMed and EMBASE was conducted from inception to December 2013. Studies that provided data dealing with H. pylori infection in patients with migraine, as well as healthy controls, were selected. Meta-analysis was carried ... Alıntılanma sayısı: 20 İlgili makaleler 6 sürümün hepsi [PDF]

umsu.ac.ir Seroprevalence of anti-Helicobacter pylori and anticytotoxin-associated gene A antigen antibodies according to ABO blood groups and rhesus status among ... Y Rasmi, K Makhdoomi, S Farshid... - Iranian journal of ..., 2011 - eprints.umsu.ac.ir

Correlation between Helicobacter pylori infection and blood group typing has been widely evaluated in both patients and healthy population. However, data addressing this correlation in hemodialysis patients are scarce. The aim of this study was to evaluate the prevalence of ... Alıntılanma sayısı: 11 İlgili makaleler 11 sürümün hepsi [PDF] sums.ac.ir Toll like receptor-4 896A/G gene variation, a risk factor for migraine headaches A Rafiei, M Abedini, SH Hosseini... - Iranian Journal of ..., 2012 - iji.sums.ac.ir Background: The pathogenesis of migraine involves immune-mediated mechanisms in the vascular endothelium. Toll like receptor 4 (TLR-4) is a signaling receptor of innate immunity which plays a role in various neuropathologies related to neuron inflammation. Objective ... Alıntılanma sayısı: 9 İlgili makaleler 9 sürümün hepsi [HTML] nih.gov [HTML] Association of Helicobacter pylori antibodies and severity of migraine attack B

Ansari, K Basiri, R Meamar, A Chitsaz... - Iranian journal of ..., 2015 - ncbi.nlm.nih.gov
Background: Recent studies have shown a positive correlation between Helicobacter pylori infection and migraine headache. The aim of this study was to evaluate the role of H. pylori infection in migraine headache with (MA) and without aura (MO). Methods: This is a case ...
Alıntılanma sayısı: 9 İlgili makaleler 11 sürümün hepsi [PDF] tbzmed.ac.ir [PDF] In commemorating one thousandth anniversary of the Avicenna's Canon of Medicine: gastric headache, a forgotten clinical entity from the medieval Persia SMB Fazljou, M Togha, K Ghabili, M Alizadeh... - Acta Medica ..., 2013 -

mphrc.tbzmed.ac.ir Although the connection between head and stomach and hence the condition known as "gastric headache" was well known to the ancients, it has received little attention since the early 20th century. Herein, we review the teachings of the medieval Persian physicians ...
Alıntılanma sayısı: 9 İlgili makaleler 12 sürümün hepsi [PDF] portal.tools [PDF] Effects of helicobacter pylori infection and western diet on migraine SA Mirsane, S Shafagh - Gene Cell Tissue, 2016 - genecelltissue.portal.tools Migraine is an early headache discomfort determined by rebound headaches that are modest to intense. This affliction is usually worsened by physical activity (1). The disorder causes many problems in daily activities and human life. Worldwide, migraines develop in ...
Alıntılanma sayısı: 7 İlgili makaleler 4 sürümün hepsi [PDF] psu.edu [PDF] Helicobacter pylori: neurological and ophthalmological disorders MU Farooq, A Bhatt - Internet J. Neurol, 2008 - Citeseer Helicobacter pylori infection has been associated with many intestinal and extraintestinal infections. It has been linked with many neurological and ophthalmological disorders including cerebrovascular diseases, migraine, Alzheimer's disease, epilepsy, Parkinson's ...
Alıntılanma sayısı: 5 İlgili makaleler 2 sürümün hepsi [HTML] nih.gov [HTML] Gastrointestinal headache; a narrative review MT Noghani, H Rezaeizadeh, SMB Fazljoo... - Emergency, 2016 - ncbi.nlm.nih.gov There are studies reporting primary headaches to be associated with gastrointestinal disorders, and some report resolution of headache following the treatment of the associated gastrointestinal disorder.

Headache disorders are classified by The International Headache ... Alıntılanma sayısı: 5 İlgili makaleler 11 sürümün hepsi

[PDF] An osteopathic approach to gastrointestinal disease: somatic clues for diagnosis and clinical challenges associated with Helicobacter pylori antibiotic resistance A Smilowicz - The Journal of the American Osteopathic ..., 2013 - Am Osteopathic Assoc The estimated prevalence of gastritis in the general US population is approximately 50%. Patients with gastrointestinal disease often present to the primary care practitioner with dyspepsia and abdominal pain. Osteopathic palpatory evaluation suggests that there is an ...
Alıntılanma sayısı: 5 İlgili makaleler 6 sürümün hepsi [HTML] scielo.org.bo Infección por Helicobacter pylori en niños N Ramirez Rodríguez... - Revista de la Sociedad ..., 2006 - scielo.org.bo El Proyecto SciELO es una iniciativa de FAPESP-Fundación de Apoyo a la Investigación del Estado de Sao Paulo y de BIREME (Centro Latinoamericano y del Caribe de Información en Ciencias de la Salud), que contempla el desarrollo de una metodología ...
Alıntılanma sayısı: 5 İlgili makaleler 6 sürümün hepsi Helicobacter Pylori and Migraine: Systematic Evaluation of 1084 Cases with Meta-Analysis. NS Mann, S Singh - International Medical Journal, 2015 - search.ebscohost.com Objectives: Helicobacter pylori (HP) is a gram-negative organism, which can cause gastritis, peptic ulcer disease, gastric lymphoma and gastric cancer. It has also been implicated in conditions such as coronary artery disease, short stature, iron deficiency anemia ...
Alıntılanma sayısı: 4 İlgili makaleler 2 sürümün hepsi [PDF] zjrms.ir Effect of Helicobacter pylori treatment on the number and intensity of migraine attacks A Bakhshipour, M Momeni, N Ramroodi - 1621 زاهدان پزشکی علوم - تحقیقات مجله - zjrms.ir Background: Migraine is a common headache with an unknown cause.

Migraine is about three times more common in women (18.2%) than in men (6.2%). The recent studies have posed the possible relationship between the Helicobacter pylori infection and migraine ... Alıntılanma sayısı: 4 İlgili makaleler 5 sürümün hepsi [HTML] frontiersin.org [HTML] clinical implications of associations between headache and gastrointestinal disorders: A study using the Hallym Smart Clinical Data Warehouse SH Lee, JJ Lee, Y Kwon, JH Kim, JH Sohn - Frontiers in neurology, 2017 - frontiersin.org Background: The brain and gastrointestinal (GI) tract are strongly connected via neural, endocrine, and immune pathways.

Previous studies suggest that headaches, especially migraines, may be associated with various GI disorders. However, upper GI endoscopy in ... Alıntılanma sayısı: 4 İlgili makaleler 5 sürümün hepsi [PDF] gums.ac.ir Helicobacter pylori and Migraine: Is Eradication of Helicobacter pylori Effective in Relief of Migraine Headache? M Seyyedmajidi, SA Banikarim, A Ardalan... - Caspian Journal of ..., 2016 - cjns.gums.ac.ir Background: Association between Helicobacter pylori (HP) infection and migraine and the effect of HP eradication on relief of migraine headache have been studied but the results are controversial. Objectives: To evaluate the effect of HP eradication in treatment of patients ... Alıntılanma sayısı: 4 İlgili makaleler 3 sürümün hepsi [PDF] nu.edu.sa [PDF] The association of CagA-positive Helicobacter pylori serotype and atherosclerosis in Najran area, Saudi Arabia AM Al-Qurashi, TE Hodhod - Journal of American Science, 2013 - nu.edu.sa

Infections with virulent CagA-bearing H. pylori strains has been contributed to the pathogenesis of atherosclerosis. There is abundant circumstantial evidence that chronic H. pylori infections induce immune responses and trigger the development of atherosclerosis ... Alıntılanma sayısı: 3 İlgili makaleler 13 sürümün hepsi [PDF] unito.it Is Helicobacter pylori the infectious trigger for headache?: A review L Savi, DG Ribaldone, S Fagoonee... - ... Formerly Current Drug ...,

2013 - ingentaconnect.com The interest that surrounds the bacterium Helicobacter pylori (H. pylori) is due not only to its causal role in several gastroduodenal diseases, but also to its supposed involvement in the pathogenesis of extra-gastric manifestations. This review provides a literature update on the ... Alıntılanma sayısı: 2 İlgili makaleler 4 sürümün hepsi [KİTAP]

Reproductive hormones, immune defenses and infection: Implications for understanding etiologies of PMS, depression and breast cancer CM Doyle - 2009 - search.proquest.com For over half of all human diseases, the causes remain unknown. This is particularly startling given the strain this puts on the current health care system and workforce and the consequences for individual suffering. The causes of disease can be divided into three ... Alıntılanma sayısı: 1 İlgili makaleler [PDF] kjp.or.kr [PDF] Characteristics of functional gastrointestinal disorders in children with chronic abdominal pain JH Uhm - Korean Journal of Pediatrics, 2007 - kjp.or.kr Purpose: The aim of this study was to document the causes of chronic abdominal pain in children referred to a hospital setting and evaluate the frequency and characteristics of functional gastrointestinal disorder (FGID) classified by Rome III criteria.

Methods: One ... Alıntılanma sayısı: 1 İlgili makaleler 7 sürümün hepsi

Helicobacter pylori Antibody titer in Migraine patients in Ilam M Hosseinzadeh, A Khosravi, S Kaikhavani... - Iranian Journal of ..., 2010 - ijmm.ir Background and Objectives: Migraine is the most common headache in different communities and approximately 12-15% of individuals are suffering worldwide. Recent studies have revealed a relationship between Helicobacter pylori infection and migraine ... Alıntılanma sayısı: 1 İlgili makaleler 5 sürümün hepsi Association Between Chlamydia pneumoniae and Migraine: A Study from a Tertiary Center in India. JR Chaudhuri, KR Mridula, AS Keerthi... - Journal of Oral & ..., 2016 - search.ebscohost.com Aims: To

investigate the association between circulating Chlamydia pneumoniae (Cpneumoniae) immunoglobulin G (IgG) antibody and migraine in Indian patients. Methods: A total of 300 migraine patients and 150 age-matched and sex-matched controls were ... Alıntılanma sayısı: 1
İlgili makaleler 5 sürümün hepsi Histamin-unknown Auslöser für Kopfschmerzen R Hauss, C Pies

- Deutsche Heilpraktiker-Zeitschrift, 2006 - thieme-connect.com Bei der Suche nach möglichen Auslösern für Kopfschmerzen stießen Wissenschaftler schon vor Jahren auf biogene Amine, insbesondere das Histamin. Es konnte seit dem gezeigt werden, dass Histamin Verursacher von Kopfschmerzen und Migräne sein kann. Ein ... İlgili makaleler [PDF] viamedica.pl Wpływy Helicobacter pylori poza przewodem pokarmowym P Albrecht - Gastroenterologia Kliniczna.

Postępy i Standardy, 2015 - journals.viamedica.pl Związek przyczynowo-skutkowy zakażenia Helicobacter pylori (H. pylori) z rozwojem wielu chorób przewodu pokarmowego nie ulega wątpliwości. Szerokie zainteresowanie badaczy budzą natomiast związki tego zakażenia ze schorzeniami spoza przewodu ... İlgili makaleler

[HTML] medicina-interna.ro [HTML] Revista Societății de Medicina Interna AM Tudose, AL Popescu, G Cherana, V Jinga, VD Bala... - medicina-interna.ro Helicobacter pylori (HP), principalul factor etiologic al gastritei și al ulcerului gastric și duodenal (1), este o bacterie gram-negativă, microaerofilă, oxidazo-, catalazo-și ureazo- pozitivă, mobilă prin prezența flagelilor la una dintre extremități. Bacteria colonizează ... İlgili makaleler 2 sürümün hepsi [PDF] gums.ac.ir Survey on the Eradication of Helicobacter Pylori Infection in Quadruple Therapy: Amoxicillin, Bismuth, Omeprazole and Clarithromycin A Shafaghi, MR Naghipour, S Haghani... - Journal of Guilan ..., 2014 - journal.gums.ac.ir Introduction: Helicobacter Pylori infection is one of the most common infectious diseases. It can result in chronic gastritis, peptic and duodenal ulcers, MALT lymphoma and gastric cancer. The H-pylori infection can lead to a wide range of diseases and the cost spent on the ... İlgili makaleler 3 sürümün hepsi [PDF] researchgate.net [PDF] Not for Distribution ONMT ERADICATION - researchgate.net Background: Association between Helicobacter Pylori (HP) chronic infection and migraine has been studied but the results are controversial. In this study, we aimed to evaluate the effects of HP eradication during a 1-year follow-up in a population of patients affected by ... İlgili makaleler 2 sürümün hepsi [PDF] researchgate.net [PDF] Helicobacter pylori en la edad pediátrica. _ SJV Fernández, HF Hernández, AMR Bertheau - researchgate.net El Helicobacter pylori es una bacteria que se adquiere preferentemente en la infancia, produciendo una inflamación crónica de la mucosa gástrica. Alta prevalencia se presentan en países pobres y clases sociales desfavorecidas y no tan alta en países desarrollados y ... İlgili makaleler 2 sürümün hepsi [PDF]

collectionscanada.gc.ca [PDF] H. pylori Infection in Ontario: Prevalence, Risk Factors and Effect on the Bioavailability of Vitamins E and C F Naja - 2008 - collectionscanada.gc.ca H. pylori has been classified by World Health Organization as type I carcinogen for its association with gastric cancer. Among its suggested pathological pathways is oxidative stress, which may reduce the bioavailability of dietary antioxidants. The main objectives of ... İlgili makaleler 4 sürümün hepsi [PDF] researchgate.net [PDF] Is Helicobacter pylori infection a risk factor for

childhood periodic syndromes? M Haghghat, M Ataollahi, Y Daneshbod - 2015 - researchgate.net Background and objectives: Helicobacter pylori infection has been assumed to have roles in various extra-digestive diseases. The current study was designed to evaluate the incidence of H. pylori infection in patients with cyclic vomiting syndrome and its possible role in the ... İlgili

makaleler 2 sürümün hepsi [PDF] The following pages constitute the final, accepted and revised manuscript of the article: Nilsson, Hans-Olof and Pietroiusti, Antonio and Gabrielli, Maurizio and

... HO Nilsson - Helicobacter, 2005 - portal.research.lu.se Page 1. The following pages constitute the final, accepted and revised manuscript of the article: Nilsson, Hans-Olof and Pietroiusti, Antonio and Gabrielli, Maurizio and Zocco, Maria Assunta and Gasbarrini, Giovanni and Gasbarrini, Antonio "Helicobacter pylori and Extragastric Diseases - Other ... İlgili makaleler 3 sürümün hepsi

Wie gelangt das Histamin noch in den Körper? D Histaminintoleranz, DS der Histaminintoleranz... - naturheilpraxis.de Neben der körpereigenen Produktion nehmen wir Histamin auch durch Nahrung auf. Es befindet sich in fast allen Lebensmitteln, vor allem in jenen, die einen durch Mikroorganismen oder Bakterien unterstützten Reifungsprozess durchlaufen-wie etwa ... İlgili makaleler میگرني سرددهاي به مبتل بیماران در پیلوري هلیکوباکتر علیه بادي آنتي تیتري بررسی

حسین... sid.ir - مردم جهان از آن رنج می برند -. زمینه و اهداف: میگرني شایع ترین نوع سردرد است به طوریکه 21% 21 زاده مرتضي, خسروي افرا, کيخاوني ستار یکی از جدیدترین یافته ها وجود ارتباط بین عفونت هلیکوباکتر پیلوري و انواع میگرني است. هدف

از این مطالعه تعیین تیتري آنتي بادي علیه هلیکوباکتر پیلوري در بیماران مبتل به میگرني در ...

İlgili makaleler 2 sürümün hepsi Иммунология головной боли АВ Прищеп, АВ Данилов - Журнал неврологии и психиатрии им. СС ..., 2017 - elibrary.ru Обзор посвящен нейроиммунологическим механизмам развития и хронификации головной боли (ГБ). На основе проанализированных данных установлена связь иммунологических показателей с длительностью, интенсивностью и другими ... İlgili makaleler Helicobacter pylori и экстрагастроуденальные заболевания: доказанные факты и предположения ИВ Маев, ИГ Бакулин, СА Курилович... - Доказательная ..., 2018 - mediasphera.ru Период интенсивного изучения возможных экстрагастроуденальных эффектов данной инфекции начался вскоре после ее открытия. В 1989 г. S. Simon и соавт.

[2] предположили связь H. pylori с сахарным диабетом (СД). В начале 90-х годов после ... İlgili makaleler 2 sürümün hepsi [PDF] iums.ac.ir و مغز کلینیک به کننده مراجعه بیماران در میگرني بیماری و آهن فقر خونی کم بین ارتباط

اعصاب بیمارستان آیت اللهکاشانی دانشگاه علوم پزشکی شهرکرد

کیوانی, میرزایی, محمودزاده, اعتمادی فر - ijn.iums.ac.ir زمینه و هدف: میگرني یکی از اشکال شایع سردرد می باشد. علت و ویژگیان ... - نشریه پرستاری ... 1626,

مکانیسم این بیماری مشخص

نیست. کم خونی فقر آهن یکی از علل شناخته شده سردرد می باشد ولی ارتباط آن با سردرد میگرني ... مشخص نیست. این مطالعه با هدف تعیین ارتباط بین کم خونی فقر آهن و بیماری سردرد میگرني

İlgili makaleler 2 sürümün hepsi [ALINTI] Gastritis semptomu gözlenen köpeklerin gastroskopik değerlendirilmesi: gastrik helikobakterin tanısı ve önemi S Güneş - 2018 - İstanbul Üniversitesi Sağlık Bilimleri

... İlgili makaleler [ALINTI] Effect of Helicobacter pylori Eradication on Migraine Headache: A Before- After Clinical Trial S Mazaheri, A Majlesi, J Poorolajal, N Hemati... - J Neurol Psychol, 2014 İlgili makaleler [HTML] sciencedirect.com [HTML] Is Helicobacter pylori infection a risk factor for childhood periodic syndromes? A Erjaee, M Haghghat, M Ataollahi... - International Journal of ..., 2015 - Elsevier Background and objectives Helicobacter pylori (H. pylori) infection

has been assumed to have roles in various extra-digestive diseases. The current study was designed to evaluate the incidence of H. pylori infection in patients with cyclic vomiting syndrome and its possible ... İlgili makaleler 8 sürümün hepsi [PDF] painphysicianjournal.com [PDF] Association of Higher Migraine Risk Among Female and Younger Chronic Osteomyelitis Patients: Evidence from a Taiwan Cohort of One Million CH Tseng - Pain physician, 2018 - painphysicianjournal.com

Background: Inflammation may trigger migraine development through neurovascular reactions in the brain. Most of the migraine patients, particularly the younger ones, do not have any risk factors for this disease. Hence, we assessed whether

chronic osteomyelitis ... İlgili makaleler 4 sürümün hepsi [PDF] A REVIEW OF HELICOBACTER PYLORI INFECTION DISEASES, ANTIBIOTIC RESISTANCE AND DIAGNOSIS B PAUL, S ADIMOOLAM, MJ

QURESHI... - Asian J Pharm Clin ..., 2018 - researchgate.net Objective: The aim of the study was designed to assess the mechanisms of antibiotic resistance in Helicobacter pylori, affecting disease by this infection and diagnostic methods which are used to detect H. pylori. Methods: A wide literature search was performed using ... İlgili makaleler [PDF] jeasrj.com ASSESSMENT OF HELICOBACTER PYLORI IN GLAUCOMA DISEASE IN ABIA STATE OF

NIGERIA UA Ubani, CO Timothy, GC Ihesiulor - International Educational Applied ..., 2017 - jeasrj.com Glaucoma is a group of ocular diseases marked with elevated intraocular pressure IOP, reduced visual acuity, optic neuropathies and the corresponding visual field defects. Its etiology is unknown. The aim of this study was to assess Helicobacter pylori bacteria in

... İlgili makaleler [PDF] candidatest.co.uk [PDF] Histamine, the unknown cause of headaches C Pies - candidatest.co.uk Often these complaints are attributed to the alcohol consumption, to stress in general or to the weather. However, there is often no proof for this. Looking for possible triggers scientists found biogene amines [2, 3] some years ago, and especially histamine, to be likely causes ... İlgili makaleler 2 sürümün hepsi [PDF] tums.ac.ir Migraine, Dyspepsia and Helicobacter Pylori: Zeroing in on the Culprit E Sharifipour - Iranian Journal of Neurology, 2019 - ijnl.tums.ac.ir Background: Numerous studies have evaluated the impact of Helicobacter Pylori (H. pylori) eradication on the number, severity, and recurrence of migraine attacks. But the association of migraine, H. pylori, and gastrointestinal presentation are challenging. The aim of the ... İlgili makaleler 3 sürümün hepsi [HTML] eg.net [HTML] Helicobacter pylori infection in women with nonmenstrual migraine without aura: A case-control study HM Elnady, AAB Mohamed, A Khodeary... - The Egyptian Journal ..., 2016 - ejnnp.eg.net Background In the last two decades the relation between chronic Helicobacter pylori (HP) infection and migraine has been studied, but the results of these studies are controversial. Objective The aim of this study was to determine whether current or previous exposure to HP ... İlgili makaleler 5 sürümün hepsi

I. ÇARLIOĞLU a olan yayınlara atıflar: 1.makale: A novel method for determining the relation between nasal polyposis and oxidative stress: the thiol/disulphide homeostasis E Şimşek, O Erel, CK Bicer, A ÇARLIOĞLU - Acta oto-laryngologica, 2016 - Taylor & Francis

Alıntı yapılan makaleler

Dynamic thiol/disulphide homeostasis in patients with basal cell carcinoma DD Demirseren, C Cicek, M Alisik... - ... and ocular toxicology, 2017 - Taylor & Francis Background: The aim of this study is to measure and compare the dynamic thiol/disulphide homeostasis of patients with

basal cell carcinoma and healthy subjects with a newly developed and original method. Objective: Thirty four patients attending our outpatient clinic ... Alıntılanma sayısı: 17 İlgili makaleler 3 sürümün hepsi Allium schoenoprasum L.: a review of phytochemistry, pharmacology and future directions V Singh, G Chauhan, P Krishan, R Shri - Natural product research, 2018 - Taylor & Francis Allium schoenoprasum L.(family Amaryllidaceae), commonly known as chives has great culinary value besides being used as ethnomedicine. This review emphasises on phytochemistry and pharmacological activities of A. schoenoprasum, and discusses the ... Alıntılanma sayısı: 3 İlgili makaleler 6 sürümün hepsi [HTML] frontiersin.org Endophytic fungus isolated from Achyrocline satureioides exhibits selective antiglioma activity– the role of Sch- 642305 NS Pedra, KC Galdino, DS da Silva, PT Ramos... - Frontiers in ..., 2018 - frontiersin.org Glioblastoma is the most devastating primary brain tumor. Current treatment is palliative, making necessary the development of new therapeutic strategies to offer alternatives to patients. Therefore, endophytes represent an interesting source of natural metabolites with ... Alıntılanma sayısı: 2 İlgili makaleler 7 sürümün hepsi A novel biomarker explaining the role of oxidative stress in exercise and L-tyrosine supplementation: thiol/disulphide homeostasis Y Kayacan, H Yazar, EC Kisa... - Archives of physiology ..., 2018 - Taylor & Francis The present study aimed to evaluate the relationship between exercise and both l-tyrosine and oxidative stress using thiol/disulphide homeostasis via a novel biomarker in rats. Following the completion of the exercise and l-tyrosine protocol, serum total thiol, native ... Alıntılanma sayısı: 2 İlgili makaleler 5 sürümün hepsi [PDF] hindawi.com Thiol/disulfide balance in patients with familial hypercholesterolemia Ö Şimşek, A ÇARLIOĞLU, M Alışık, E Edem... - Cardiology research and ..., 2018 - hindawi.com Objective. Herein, we investigated the balance of thiol/disulfide, with the hypothesis that the balance between disulfides and

thiols, which are natural antioxidants, might be disrupted in patients with familial hypercholesterolemia, which eventually leads to endothelial damage ... Alıntılanma sayısı: 1 İlgili makaleler 9 sürümün hepsi Is otitis media with effusion associated with oxidative stress? Evaluation of thiol/disulfide homeostasis E Şimşek, CK Bicer, MR Mazlumoğlu, SS Kara... - American journal of ..., 2019 - Elsevier Background We evaluated the relationship between otitis media with effusion and thiol/disulfide homeostasis using a novel marker of oxidative stress. Methods The study group consisted of 30 patients (mean age 8.33±3.30 years) with bilateral otitis media with ... İlgili makaleler 4 sürümün hepsi [PDF] journalagent.com [PDF] Thiol-disulphide homeostasis in chronic sinusitis without polyposis K Bozdemir, A Sezgin, A Akkoz, Ö Erel... - The Turkish Journal ..., 2018 - journalagent.com Objectives: Oxidative stress plays a role in the pathogenesis of chronic mucosal inflammation in chronic sinusitis and we aimed to investigate a novel oxidative stress marker, thiol/disulphide homeostasis. Patients and Methods: A total of 60 subjects (30 ... İlgili makaleler 4 sürümün hepsi [HTML] sanamed.rs

[HTML] THE USE OF THE THIOL-DISULFIDE HOMEOSTASIS AS AN INDICATOR OF OXIDATIVE STRESS IN PEDIATRIC ADENOID HYPERTROPHY PATIENTS K OZDAMAR, A SEN, I

Koyuncu - SANAMED, 2019 - sanamed.rs Background: To the best of our knowledge, no study has yet focused on the association between the adenoid hypertrophy (AH) and the thiol-disulphide balance. Objectives: The purpose of this study is to evaluate the relation between AH and the thiol-disulphide ... İlgili makaleler 2 sürümün hepsi

2 makale: RESPONSES OF ANTERIOR PITUITARY HORMONES TO FEVER DURING

COMMUNITY-ACQUIRED INFECTIONS. ..., A Kaya, F Karakurt, A ÇARLIOĞLU... - ... Journal of General ..., 2008

- pdfs.semanticscholar.org

Alıntı yapılan makaleler Is fever after infection part of the illness or the cure? J Gardner - Emergency Nurse (through 2013), 2012 - search.proquest.com An increase in temperature above the normal range of 35.6 degrees C-38.2 degrees C (Ryan and Levy 2003) can indicate the presence of infection or sepsis. When the body detects infection, a series of responses to control infection are initiated that result in a rise in ... Alıntılanma sayısı: 6 İlgili makaleler 7 sürümün hepsi [HTML] veterinaryworld.org [HTML] Sridhar (2015) Clinical and hemato-biochemical studies on fever of unknown origin in buffaloes P Kumar, VK Jain, A Kumar, N Sindhu, T Kumar... - Veterinary ... - veterinaryworld.org Aim: The present study was undertaken to ascertain the clinical observation and haemato- biochemical studies on fever of unknown origin (FUO) in buffaloes which were presented for treatment at the Teaching Veterinary Clinical Complex (TVCC), Lala Lajpat Rai University of ... Alıntılanma sayısı: 1 İlgili makaleler [HTML] nih.gov [HTML] Clinical and hemato-biochemical studies on fever of unknown origin in buffaloes P Kumar, VK Jain, A Kumar, N Sindhu, T Kumar... - Veterinary ..., 2015 - ncbi.nlm.nih.gov Aim: The present study was undertaken to ascertain the clinical observation and haemato- biochemical studies on fever of unknown origin (FUO) in buffaloes which were presented for treatment at the Teaching Veterinary Clinical Complex (TVCC), Lala Lajpat Rai University of ... Alıntılanma sayısı: 1 İlgili makaleler 7 sürümün hepsi

3. makale: Polikistik Over Sendromlu hastalarda artmış ürik asit düzeyleri ve klinik ile ilişkisi ..., H Gözcü, H Sevimli, Ş Arıkan, A ÇARLIOĞLU... - Turkish Journal of ..., 2016 - dergipark.org.tr

Alıntı yapılan makaleler [PDF] experimentalbiomedicalresearch.com Investigation of variants of critically important antioxidant enzyme genes in patients with polycystic ovary syndrome AO Arslan, F Celik... -

..., 2019 - experimentalbiomedicalresearch ... Aim: To investigate the possible effects of polymorphisms in genes encoding some important antioxidant enzymes such as super oxide dismutase 2 (SOD2), glutathione peroxidase 1 (GPX1), endothelial NOS (eNOS) and catalase (CAT) in patients with polycystic ovary ... İlgili makaleler 2 sürümün hepsi

[PDF] dergipark.org.tr [PDF] Bilimin ışığında katettiğimiz yol AGY Özpolat - Turkish Journal of Clinics and Laboratory - dergipark.org.tr Son iki yılın bir değerlendirmesini yaptığımızda orijinal makale kapsamında, Dahiliye [1-5], Pediatri [6-8], Kulak Burun Boğaz [9], Mikrobiyoloji ve Klinik Mikrobiyoloji [10-13], Göğüs Cerrahisi [14-16], Sağlık Bilimleri [17,18], Kadın Hastalıkları ve Doğum [19-21], Pediatrik Cerrahi [22], Göz ... İlgili makaleler

4. makale: Thiol/disulfide balance in patients with familial hypercholesterolemia Ö Şimşek, A ÇARLIOĞLU, M Alışık, E Edem... - Cardiology research and ..., 2018 - hindawi.com

Alıntı yapılan makaleler [HTML] frontiersin.org Crohn's Disease in Clinical Remission Is Marked by Systemic Oxidative Stress AR Bourgonje, JZH von Martels, MLC Bulthuis... - Frontiers in ..., 2019 - frontiersin.org Introduction: Crohn's disease (CD) is characterized by chronic and relapsing inflammation of the gastro-intestinal tract. It is assumed that oxidative stress contributes to CD pathogenesis, but systemic biomarkers for oxidative stress in CD are not yet identified. A reduction in free ... İlgili makaleler 7 sürümün hepsi

5. makale: Glomerular hyperfiltration in hypogonadotropic hypogonadic patients: Overlooking a cache? ..., A Arslan, S Görür, MM Rifaioğlu, A ÇARLIOĞLU - ... urology and nephrology, 2015 - Springer

Alıntı yapılan makaleler [HTML] plos.org [HTML] Influence of androgen deprivation therapy on serum urate levels in patients with prostate cancer: A retrospective observational study JW Park, JH Lee, HJ Cho, YJ Ha, EH Kang, K Shin... - PloS one, 2018 - journals.plos.org Objectives Although estrogenic modulation of serum urate levels is well-known, the androgenic effect on urate homeostasis remains controversial. We investigated the effect of androgen deprivation therapy (ADT) on serum urate levels. Methods We retrospectively ... İlgili makaleler 9 sürümün hepsi

6. makale: Estimating glomerular filtration rate WG Miller - Clinical chemistry and laboratory medicine, 2009 - degruyter.com Alıntı yapılan makaleler Chronic kidney disease AS Levey, J Coresh - The lancet, 2012 - Elsevier Chronic kidney disease is a general term for heterogeneous disorders affecting kidney structure and function. The 2002 guidelines for definition and classification of this disease represented an important shift towards its recognition as a worldwide public health problem ... Alıntılanma sayısı: 1266 İlgili makaleler 12 sürümün hepsi

[HTML] jamanetwork.com [HTML] Comparison of risk prediction using the CKD-EPI equation and the MDRD study equation for estimated glomerular filtration rate K Matsushita, BK Mahmoodi, M Woodward... - Jama, 2012 - jamanetwork.com Context The Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) equation more accurately estimates glomerular filtration rate (GFR) than the Modification of Diet in Renal Disease (MDRD) Study equation using the same variables, especially at higher GFR, but ... Alıntılanma sayısı: 696 İlgili makaleler 32 sürümün hepsi [PDF]

globaltransplantinitiative.com Evolving importance of kidney disease: from subspecialty to global health burden KU Eckardt, J Coresh, O Devuyst, RJ Johnson... - The Lancet, 2013 - Elsevier In the past decade, kidney disease diagnosed with objective measures of kidney damage and function has been recognised as a major public health burden. The population prevalence of chronic kidney disease exceeds 10%, and is more than 50% in high-risk ... Alıntılanma sayısı: 573 İlgili makaleler 12 sürümün hepsi [PDF] annals.org [PDF] Estimating equations for glomerular filtration rate in the era of creatinine standardization: a systematic review A Earley, D Miskulin, EJ Lamb... - Annals of internal ..., 2012 - Am Coll Physicians Background: Clinical laboratories are increasingly reporting estimated glomerular filtration rate (GFR) by using serum creatinine assays traceable to a standard reference material.

Purpose: To review the performance of GFR estimating equations to inform the selection of a ... Alıntılanma sayısı: 412 İlgili makaleler 7 sürümün hepsi [HTML] nih.gov Comparative performance of the CKD Epidemiology Collaboration (CKD-EPI) and the Modification of Diet in Renal Disease (MDRD) Study equations for estimating ... LA Stevens, CH Schmid, T Greene, YL Zhang... - American Journal of ..., 2010 - Elsevier Background The Modification of Diet in Renal Disease (MDRD) Study equation underestimates measured glomerular filtration rate (GFR) at levels > 60 mL/min/1.73 m², with variable accuracy among subgroups; consequently, estimated GFR (eGFR) ≥ 60 ... Alıntılanma sayısı: 339 İlgili makaleler 10 sürümün hepsi [HTML] sciencedirect.com [HTML] Drug dosing consideration in patients with acute and chronic kidney disease—a clinical update from Kidney Disease: Improving Global Outcomes (KDIGO) GR Matzke, GR Aronoff, AJ Atkinson Jr, WM Bennett... - Kidney international, 2011 - Elsevier Drug dosage adjustment for patients with acute or chronic kidney disease is an accepted standard of practice. The challenge is how to accurately estimate a patient's kidney function in both acute and chronic kidney disease and determine the influence of renal replacement ... Alıntılanma sayısı: 260 İlgili makaleler 17 sürümün hepsi [PDF]

aaccjnls.org Free from Publisher Proficiency testing/external quality assessment: current challenges and future directions WG Miller, GRD Jones, GL Horowitz... - Clinical ..., 2011 - clinchem.aaccjnls.org BACKGROUND: Proficiency testing (PT), or external quality assessment (EQA), is intended to verify on a recurring basis that laboratory results conform to expectations for the quality required for patient care. CONTENT: Key factors for interpreting PT/EQA results are ... Alıntılanma sayısı: 191 İlgili makaleler 16 sürümün hepsi

Comparative evaluation of the Cockcroft-Gault Equation and the Modification of Diet in Renal Disease (MDRD) study equation for drug dosing: an opinion of the ... HA Nyman, TC Dowling, JQ Hudson... - ... : The Journal of ..., 2011 - Wiley Online Library Accurate assessment of kidney function is an important component of determining appropriate drug dosing regimens. Nearly all manufacturer-recommended dosage adjustments are based on creatinine clearance ranges derived from clinical ... Alıntılanma sayısı: 85 İlgili makaleler 7 sürümün hepsi [PDF]

asnjournals.org Free from Publisher A multicenter study of the predictive value of crescents in IgA nephropathy M Haas, JC Verhave, ZH Liu, CE Alpers... - Journal of the ..., 2017 - Am Soc Nephrol The Oxford Classification of IgA nephropathy does not account for glomerular crescents. However, studies that reported no independent predictive role of crescents on renal outcomes excluded individuals with severe renal insufficiency. In a large IgA nephropathy

... Alıntılanma sayısı: 79 İlgili makaleler 18 sürümün hepsi [HTML] nih.gov [HTML] Advances in glomerular filtration rate estimating equations LA Stevens, S Padala, AS Levey - Current opinion in nephrology ..., 2010 - ncbi.nlm.nih.gov Estimated GFR and their reporting can improve and facilitate clinical practice for chronic kidney disease. Understanding strengths and limitations facilitates their optimal use. Endogenous filtration markers, alone or in combination, that less dependent on non GFR ... Alıntılanma sayısı: 74 İlgili makaleler 5 sürümün hepsi

[PDF] semanticscholar.org Implementation of standardization in clinical practice: not always an easy task M Panteghini - Clinical chemistry and laboratory medicine, 2012 - degruyter.com As soon as a new reference measurement system is adopted, clinical validation of correctly calibrated commercial methods should take place. Tracing back the calibration of routine assays to a reference system can actually modify the relation of analyte results to existing ... Alıntılanma sayısı: 63 İlgili makaleler 9 sürümün hepsi [PDF] wiley.com Full View Serum miRNA Signatures Are Indicative of Skeletal Fractures in Postmenopausal Women With and Without Type 2 Diabetes and Influence Osteogenic and ... U Heilmeyer, M Hackl, S Skalicky... - Journal of Bone and ..., 2016 - Wiley Online Library Standard DXA measurements, including Fracture Risk Assessment Tool (FRAX) scores, have shown limitations in assessing fracture risk in Type 2 Diabetes (T2D), underscoring the need for novel biomarkers and suggesting that other pathomechanisms may drive diabetic ... Alıntılanma sayısı: 59 İlgili makaleler 6 sürümün hepsi [PDF] escholarship.org Volumetric femoral BMD, bone geometry, and serum sclerostin levels differ between type 2 diabetic postmenopausal women with and without fragility fractures U Heilmeyer, DR Carpenter, JM Patsch... - Osteoporosis ..., 2015 - Springer While type 2 diabetes (T2D) is associated with higher skeletal fragility, specific risk stratification remains incompletely understood. We found volumetric bone mineral density, geometry, and serum sclerostin differences between low-fracture risk and high-fracture risk ... Alıntılanma sayısı: 42 İlgili makaleler 9 sürümün hepsi [HTML]

NIH.GOV RACIAL DISPARITY IN BLOOD PRESSURE: IS VITAMIN D A FACTOR?

K Fiscella, P Winters, D Tancredi, P Franks - Journal of general internal ..., 2011 - Springer
Background Higher prevalence of hypertension among African Americans is a key cause of racial disparity in cardiovascular morbidity and mortality.

Explanations for the difference in prevalence are incomplete. Emerging data suggest that low vitamin D levels may contribute

... Alıntılanma sayısı: 35 İlgili makaleler 9 sürümün hepsi [HTML] nih.gov Estimation of GFR in South Asians: a study from the general population in Pakistan S Jessani, AS Levey, R Bux, LA Inker, M Islam... - American journal of ..., 2014 - Elsevier Background South Asians are at high risk for chronic kidney disease. However, unlike those in the United States and United Kingdom, laboratories in South Asian countries do not routinely report estimated glomerular filtration rate (eGFR) when serum creatinine is ... Alıntılanma sayısı: 35 İlgili makaleler 10 sürümün hepsi [PDF] phac- aspc.gc.ca [PDF] Metabolic syndrome and chronic disease DP Rao, S Dai, C Lagace, D Krewski - Chronic diseases and ..., 2014 - phac-aspc.gc.ca Abstract Introduction: Metabolic syndrome (MetS) is a combination of risk markers that appear to promote the development of chronic disease. We examined the burden of MetS in Canada through its current and projected association with chronic disease. Methods: We ... Alıntılanma sayısı: 33 İlgili makaleler 23 sürümün hepsi [HTML] revespcardiol.org Comparison of estimated glomerular filtration rate equations for dosing new oral anticoagulants in patients with atrial fibrillation S Manzano-Fernández, JM Andreu-Cayuelas... - Revista Española de ..., 2015 - Elsevier Introduction and objectives New oral anticoagulants require dosing adjustment according to renal function. We aimed to determine discordance in hypothetical recommended dosing of these drugs using different estimated glomerular filtration rate equations in patients with ... Alıntılanma sayısı: 33 İlgili makaleler 7 sürümün hepsi [HTML] nih.gov Estimating prevalence of CKD stages 3-5 using health system data VB Shahinian, E

Hedgeman, BW Gillespie... - American Journal of ..., 2013 - Elsevier Background The feasibility of using health system data to estimate prevalence of chronic kidney disease (CKD) stages 3-5 was explored. Study Design Cohort study. Setting & Participants A 5% national random sample of patients from the Veterans Affairs (VA) health ... Alıntılanma sayısı: 27 İlgili makaleler 12 sürümün hepsi [HTML] sciencedirect.com [HTML] Total kidney volume is a prognostic biomarker of renal function decline and progression to end-stage renal disease in patients with autosomal dominant ... RD Perrone, MS Mouksassi, K Romero... - Kidney international ..., 2017 - Elsevier Introduction Autosomal dominant polycystic kidney disease is the most common hereditary kidney disease. TKV is a promising imaging biomarker for tracking and predicting the natural history of autosomal dominant polycystic kidney disease. The prognostic value of TKV was ... Alıntılanma sayısı: 27 İlgili makaleler 8 sürümün hepsi [HTML] biomedcentral.com [HTML] Effect of primary care physicians' use of estimated glomerular filtration rate on the timing of their subspecialty referral decisions RC Greer, NR Powe, BG Jaar... - BMC ..., 2011 - bmcnephrol.biomedcentral.com Primary care providers' suboptimal recognition of the severity of chronic kidney disease (CKD) may contribute to untimely referrals of patients with CKD to subspecialty care. It is unknown whether US primary care physicians' use of estimated glomerular filtration rate ... Alıntılanma sayısı: 24 İlgili makaleler 23 sürümün hepsi

[HTML] nih.gov [HTML] Use of glomerular filtration rate estimating equations for drug dosing in HIV- positive patients AA Okparavero, H Tighiouart, Z Krishnasami... - Antiviral ..., 2013 - ncbi.nlm.nih.gov Background Current HIV treatment guidelines recommend using the Cockcroft-Gault equation for drug dosing adjustments. The use of newer glomerular filtration rate (GFR) estimating equations for drug dosing and the appropriateness of physician antiretroviral

... Alıntılanma sayısı: 23 İlgili makaleler 6 sürümün hepsi [HTML] [biomedcentral.com](#) [HTML] Reference values for glomerular filtration rate in healthy Brazilian adults AA Soares, AB Prates, LS Weinert... - BMC ..., 2013 - [bmcnephrol.biomedcentral.com](#) Glomerular filtration rate (GFR) is the best index of renal function, but age, gender and ethnicity can putatively affect its values. The aim of this study was to establish reference values for GFR in healthy Brazilian subjects while taking these factors into account. In this ... Alıntılanma sayısı: 20 İlgili makaleler 17 sürümün hepsi [HTML]

[plos.org](#) [HTML] The association between individual and combined components of metabolic syndrome and chronic kidney disease among African Americans: the Jackson ... VL Mendy, MJ Azevedo, DF Sarpong, SE Rosas... - PloS one, 2014 - [journals.plos.org](#) Introduction Approximately 26.3 million people in the United States have chronic kidney disease and many more are at risk of developing the condition. The association between specific metabolic syndrome components and chronic kidney disease in African American ... Alıntılanma sayısı: 19 İlgili

makaleler 20 sürümün hepsi [ALINTI] [血肌酐与胱抑素 C 对慢性肾脏病患者诊断及预后评估的临床价值](#) 许戎 - [中华检验医学杂志](#), 2014 Alıntılanma sayısı: 17 İlgili makaleler Cortical bone laminar analysis reveals increased midcortical and periosteal porosity in type 2 diabetic postmenopausal women with

history of fragility fractures ... U Heilmeyer, K Cheng, C Pasco, R Parrish... - Osteoporosis ..., 2016 - Springer We investigated the characteristics and spatial distribution of cortical bone pores in postmenopausal women with type 2 diabetes (T2D). High porosity in the midcortical and periosteal layers in T2D subjects with fragility fractures suggests that these cortical zones ... Alıntılanma sayısı: 17 İlgili makaleler 7 sürümün hepsi [HTML] [ahajournals.org](#) Full View Estimating glomerular filtration rate using the chronic kidney disease-epidemiology collaboration creatinine equation: better risk predictions LA Inker, K Shaffi, AS Levey - 2012 - Am Heart Assoc Serum creatinine is measured more than 280 million times annually in the United States, and more than 80% of clinical laboratories now report an estimated glomerular filtration rate (GFR) when serum creatinine is measured. 1, 2 The most commonly used equation is the ... Alıntılanma sayısı: 16 İlgili makaleler 5 sürümün hepsi [HTML] [nih.gov](#) [HTML] Definition and classification of CKD GFR Decreased - Kidney International, 2013 - [ncbi.nlm.nih.gov](#) RATIONALE The definition of CKD remains intact, but we have clarified the classification and risk stratification as indicated below. The addition of 'with implications for health' is intended to reflect the notion that a variety of abnormalities of kidney structure or function ...

Alıntılanma sayısı: 16 İlgili makaleler 5 sürümün hepsi [HTML] [ackdjournal.org](#) Estimated glomerular filtration rate from a panel of filtration markers—hope for increased accuracy beyond measured glomerular filtration rate? LA Inker, AS Levey, J Coresh - Advances in chronic kidney disease, 2018 - Elsevier The recent Kidney Disease Improving Global Outcomes 2012 CKD guidelines recommend estimating GFR from serum creatinine (eGFR_{cr}) as a first-line test to assess kidney function and using cystatin C or measured glomerular filtration rate (GFR) as

confirmatory tests ... Alıntılanma sayısı: 14 İlgili makaleler 6 sürümün hepsi Safety, pharmacokinetics and pharmacodynamics of multiple-ascending doses of the novel glucokinase activator AZD1656 in patients with type 2 diabetes mellitus LA Morrow, M Leonsson-Zachrisson... - Diabetes, Obesity ..., 2012 - Wiley Online Library Aims To assess the safety, pharmacokinetics and pharmacodynamics of multiple-ascending doses of the novel glucokinase

activator AZD1656 in patients with type 2 diabetes mellitus (T2DM). Methods This randomized, single-blind, placebo-controlled, monotherapy study ... Alıntılanma sayısı: 13 İlgili makaleler 6 sürümün hepsi [HTML] thieme- connect.com [HTML] Renal dysfunction is an independent risk factor for bleeding after gastric ESD

T Yoshioka, T Nishida, M Tsujii, M Kato... - Endoscopy ..., 2015 - thieme-connect.com Background and study aims: The

number of patients with chronic kidney disease (CKD) is increasing worldwide and gastric cancer sometimes occurs with CKD. However, the safety and feasibility of endoscopic submucosal dissection (ESD) for patients with CKD are not ... Alıntılanma sayısı: 13 İlgili makaleler 7 sürümün hepsi

Estimating utilities for chronic kidney disease, using SF-36 and SF-12-based measures: challenges in a population of veterans with diabetes M Rajan, KC Lai, CL Tseng, S Qian, A Selim... - Quality of Life ..., 2013 - Springer Purpose Using transformations of existing quality-of-life data to estimate utilities has the potential to efficiently provide investigators with utility information. We used within-method and across-method comparisons and estimated disutilities associated with increasing ... Alıntılanma sayısı: 9 İlgili makaleler 8 sürümün hepsi Impact of 6% starch 130/0.4 and 4% gelatin infusion on kidney function in living-donor liver transplantation A Demir, B Aydınli, HI Toprak, Ü Karadeniz... - Transplantation ..., 2015 - Elsevier Background Since the first liver transplantation, pretransplantation or post-transplantation renal problems are still among the main causes of mortality and morbidity. The aim of this study was to evaluate the effects of fluid replacement solutions used intraoperatively on ... Alıntılanma sayısı: 8 İlgili makaleler 5 sürümün hepsi Effect of picric acid and enzymatic creatinine on the efficiency of the glomerular filtration rate predicator formula. L Qiu, X Guo, Y Zhu, W Shou, M Gong, L Zhang... - Clinical ..., 2013

- europepmc.org BACKGROUND: To investigate the impact of serum creatinine measurement on the applicability of glomerular filtration rate (GFR) evaluation equations. METHODS: 99mTc- DTPA plasma clearance rate was used as GFR reference (rGFR) in patients with chronic ... Alıntılanma sayısı: 8 İlgili makaleler 2 sürümün hepsi A regional survey of serum creatinine measurement methods and estimated glomerular filtration rate reporting. E Imbasciati, R Falbo, P Mariani, S Signorelli... - Journal of ..., 2013 - europepmc.org

BACKGROUND: Only limited data are available on the diffusion of isotope dilution mass spectrometry (IDMS)-traceable methods used for serum creatinine measurement and on estimated glomerular filtration rate (eGFR) reporting. METHODS: A questionnaire was ... Alıntılanma sayısı: 7 İlgili makaleler 3 sürümün hepsi [PDF] annclinlabsci.orgFree from Publisher Anemia and estimated glomerular filtration rates E Isakov, P Froom, C Henig... - Annals of Clinical & ..., 2014 - Assoc Clin Scientists Objective To determine the relationship between the estimated glomerular filtration rate (eGFR) and the prevalence of anemia that has potential implications for reporting results of the eGFR. Methods Serum creatinine and hemoglobin test results from 18,474 outpatients ... Alıntılanma sayısı: 7 İlgili makaleler 6 sürümün hepsi [HTML] oup.com The significance of serum cystatin C accompanied by a normal serum creatinine level in pediatric patients with chronic kidney disease SY Cho, HJ Lee, JT Suh, WH Hahn, BS Cho... - Laboratory ..., 2011 - academic.oup.com Background: To evaluate the significance of serum cystatin C (Cys C) levels in pediatric patients with chronic kidney disease (CKD) diagnosed by renal biopsy and who show normal serum creatinine (Cr) levels. Methods: The patient group was composed of 167 ... Alıntılanma sayısı: 7 İlgili makaleler 7 sürümün hepsi [HTML]

sciencedirect.com [HTML] A drug development tool for trial enrichment in patients with autosomal dominant polycystic kidney disease RD Perrone, MS Mouksassi, K Romero... - Kidney international ..., 2017 - Elsevier Introduction Total kidney volume (TKV) is a promising imaging biomarker for tracking and predicting the natural history of patients with autosomal dominant polycystic kidney disease. Methods A drug development tool was developed by linking longitudinal TKV ... Alıntılanma sayısı: 7 İlgili makaleler 7 sürümün hepsi [PDF] wiley.com Full View Evaluation and comparison of Abbott Jaffe and enzymatic creatinine methods: Could the old method meet the new requirements? T Küme, B Sağlam, C Ergon... - Journal of clinical ..., 2018 - Wiley Online Library Background The aim of this study is to evaluate and compare the analytical performance characteristics of the two creatinine methods based on the Jaffe and enzymatic methods. Methods Two original creatinine methods, Jaffe and enzymatic, were evaluated

on Architect ... Alıntılanma sayısı: 6 İlgili makaleler 3 sürümün hepsi [HTML] revespcardiol.org Comparación de las ecuaciones de filtrado glomerular estimado para determinar la posología de los nuevos anticoagulantes orales para pacientes con fibrilación ... S Manzano-Fernández, JM Andreu-Cayuelas... - Revista Española de ..., 2015 - Elsevier Introducción y objetivos Los nuevos anticoagulantes orales requieren ajuste de la posología según la función renal. El objetivo de este estudio es determinar la discrepancia existente entre la hipotética posología recomendada de estos fármacos empleando diferentes ... Alıntılanma sayısı: 6 İlgili makaleler 7 sürümün hepsi [PDF] azisanrovigo.it Comparison of methods for determination of glomerular filtration rate in hypertensive subjects with normal serum creatinine A Mazza, D Montemurro, A Piccoli, A Pagnan... - Blood

..., 2010 - Taylor & Francis Background. Glomerular filtration rate (GFR) measured through technetium-99m diethyl triamine penta-acetic acid (Tc99mDTPA) renal scintigraphy (rsGFR) was compared with that estimated (eGFR) from 24-h creatinine clearance (CrCl) and, using both the Cockcroft–Gault ... Alıntılanma sayısı: 6 İlgili makaleler 5 sürümün hepsi

Laboratory diagnosis of creatine deficiency syndromes: a technical standard and guideline of the American College of Medical Genetics and Genomics JD Sharer, O Bodamer, N Longo, S Tortorelli... - Genetics in ..., 2017 - nature.com Abstract Disclaimer: These ACMG Standards and Guidelines are intended as an educational resource for clinical laboratory geneticists to help them provide quality clinical laboratory genetic services.

Adherence to these standards and guidelines is voluntary and ... Alıntılanma sayısı: 6 İlgili makaleler 8 sürümün hepsi [HTML]

viamedica.pl [HTML] Renal function impairment predicts mortality in patients with chronic heart failure treated with resynchronization therapy E Gronda, S Genovese, L Padeletti... - Cardiology ..., 2015 - journals.viamedica.pl Background: The use of cardiac resynchronization therapy (CRT) and implantable cardioverter- defibrillator (ICD) for advanced heart failure (HF) is increasing. Renal dysfunction is a common condition in HF which is associated with a worse survival. The ... Alıntılanma sayısı: 5 İlgili makaleler 6 sürümün hepsi Cystatin C/creatinine ratio in pediatric kidney disease SY Cho, HJ Lee, JT Suh, BS Cho, JS Suh - Clinical and experimental ..., 2011 - Springer To the Editor Creatinine (Cr) is the most popular renal marker; however, age and muscle mass dependency limits its use in measuring renal function in pediatrics [1]. In contrast to Cr, cystatin C (CysC) is less influenced by muscle mass, gender or age than Cr, and is known to ... Alıntılanma sayısı: 4 İlgili makaleler 7 sürümün hepsi [HTML] nih.gov [HTML] Effects of zoledronic acid and ibandronic acid on renal functions and calcium, phosphorus and

alkaline phosphatase levels in breast cancer patients with ... E Fidan, B Yildiz, H Kavgaci, F Ozdemir... - Contemporary ..., 2012 - ncbi.nlm.nih.gov Results Nineteen patients were included in the zoledronic acid group and 22 in the ibandronic acid group. Mean age in the ibandronic acid group was 53.27±11.01, and 53.26±9.98 in the zoledronic acid group. Median duration of administration in the ibandronic ... Alıntılanma sayısı: 4 İlgili makaleler 9 sürümün hepsi [PDF]

umaryland.edu Use of the Cockcroft-Gault versus the MDRD study equation to dose medications: an opinion of the nephrology practice and research network of the American College ... HA Nyman, TC Dowling, JQ Hudson, WL St Peter... - 2011 - archive.hshsl.umaryland.edu Accurate assessment of kidney function is an important component of determining appropriate medication dosing regimens. Nearly all manufacturer-recommended dose adjustments are based on creatinine clearance ranges derived from clinical ... Alıntılanma sayısı: 3 İlgili makaleler [ALINTI] Definition and Classification of Chronic Kidney Disease G Eknayan - US Nephrology: 13, 2009 Alıntılanma sayısı: 3 İlgili makaleler [HTML] tandfonline.com Full View Applicability of a different estimation equation of glomerular filtration rate in Turkey MR Altıparmak, N Seyahi, S Trabulus, SF Yalin... - Renal failure, 2013 - Taylor & Francis We aimed to investigate the performance of various creatinine based glomerular filtration rate estimation equations that were widely used in clinical practice in Turkey and calculate a correction coefficient to obtain a better estimate using the isotope dilution mass spectrometry ... Alıntılanma sayısı: 3 İlgili makaleler 3 sürümün hepsi

Use of the Modification of Diet in Renal Disease Equation for Estimating Glomerular Filtration Rate in the Urologic Literature JR Zabell, G Larson, J Koffel, D Li... - Journal of ..., 2016 - liebertpub.com Purpose: To evaluate the use of the modification of diet in renal disease (MDRD) equation in the urologic literature and the degree to which it is used appropriately. Methods: Medline was queried searching the title, keywords, or abstract of seven urology journals for the exact ... Alıntılanma sayısı: 3 İlgili makaleler 6 sürümün hepsi Monitoring acute and chronic kidney

failure using statistical process control techniques AJR Godfrey, GKG Russell, BD Betz-Stablein - Quality Engineering, 2016 - Taylor & Francis Creatinine tests are used to determine a patient's estimated glomerular filtration rate (eGFR) for the assessment of kidney function. This article describes how eGFR results for patients who need to have their cases referred for the attention of a specialist can be filtered out from ... Alıntılanma sayısı: 3 İlgili makaleler 3 sürümün hepsi [HTML] tandfonline.com Full View A comparison of the effects of ketamine and remifentanil on renal functions in coronary artery bypass graft surgery A Demir, FM Yılmaz, C Ceylan, OG Doluoglu, P Uçar...

- Renal failure, 2015 - Taylor & Francis We have investigated the effects of ketamine-based and remifentanil-based anesthetic protocol on perioperative serum cystatin-C levels, and creatinine and/or cystatin-C-based eGFR equations in terms of acute kidney injury in coronary artery bypass graft (CABG) ... Alıntılanma sayısı: 3 İlgili makaleler 3 sürümün hepsi

[HTML] eg.net [HTML] Effect of moderate aerobic exercises on kidney function and lipid profile in chronic kidney disease patients AF Rahmy, WM Afifi, AAM Ghorab... - Journal of The Egyptian ..., 2016 - jesnt.eg.net Background Chronic kidney disease (CKD) is an important risk factor for cardiovascular diseases and mortality. Physical inactivity is a modifiable risk factor that may affect the development and course of CKD. It is well established that exercise improves a number of ... Alıntılanma sayısı: 3 İlgili makaleler 3 sürümün hepsi Does renal function affect the efficacy or safety of a pharmacoinvasive strategy in patients with ST-elevation myocardial infarction? A

meta-analysis JJ Russo, SG Goodman, WJ Cantor, DT Ko... - American heart ..., 2017 - Elsevier Background The efficacy and safety of pharmacoinvasive strategy following fibrinolysis for ST-elevation myocardial infarction (STEMI) in relation to renal function have not been established. Methods Using patient-level data from 4 randomized controlled trials, we ... Alıntılanma sayısı: 2 İlgili makaleler 6 sürümün hepsi Machine learning classification analysis for a hypertensive population as a function of several risk factors F López-Martínez, A Schwarcz... - Expert Systems with ..., 2018 - Elsevier This research presents a prediction model to evaluate the association between gender, race, BMI, age, smoking, kidney disease and diabetes using logistic regression. Data collected from NHANES datasets from 2007 to 2016. An unbalanced sampling dataset of ... Alıntılanma sayısı: 2 İlgili makaleler 2 sürümün hepsi [HTML] nih.gov [HTML] Estimating GFR using the Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) creatinine equation: Better risk predictions LA Inker, K Shaffi, AS Levey - Circulation. Heart Failure, 2012 - ncbi.nlm.nih.gov Serum creatinine is measured more than 280 million times annually in the US, and more than 80% of clinical laboratories now report an estimated glomerular filtration rate (GFR) when serum creatinine is measured^{1, 2}. The most commonly used equation is the ...

Alıntılanma sayısı: 2 İlgili makaleler [PDF] researchgate.net [PDF] Cystatin CA Biomarker for Early Nephropathy in Type 2 Diabetic Patients T Fiseha - J Mol Biomarkers Diagn S, 2015 - researchgate.net Fiseha, J Mol Biomarkers Diagn 2015, S:8 <http://dx.doi.org/10.4172/2155-9929.S8-010> ... ISSN:2155-9929 JMBD an open access journal Potential Biomarkers and Therapeutic Targets in Cancer Stem Cells ... *Corresponding author: Temesgen Fiseha, Department of Clinical Laboratory ... Alıntılanma sayısı: 2 İlgili makaleler 2 sürümün hepsi [PDF] sibioc.it [PDF] VEQ: sfide attuali e prospettive future WG Miller, GRD Jones, GL Horowitz, C Weykamp - Biochim Clin, 2013 - sibioc.it Proficiency testing or EQA is intended to verify on a recurring basis that laboratory results conform to expectations for the quality required for patient care. Key factors for interpreting EQA results are knowledge of the commutability of the samples used and the process used ... Alıntılanma sayısı: 2 İlgili makaleler 2 sürümün hepsi Glomerular hyperfiltration in hypogonadotropic hypogonadic patients: Overlooking a cache? KH Gözükar, A Arslan, S Görür, MM Rifaioğlu... - ... urology and nephrology, 2015 - Springer Purpose To investigate renal function in idiopathic hypogonadotropic hypogonadic (IHH) patients by measuring glomerular filtration rate (GFR) using modification of diet in renal disease formula, and determine whether there is any relationship between GFR and ... Alıntılanma sayısı: 1 İlgili makaleler 6 sürümün hepsi

[ALINTI] 四种国产和两种进口酶法肌酐试剂的分析性能及准确度验证 国秀芝, 邱玲, 吴洁 · 赵芳 · 程歆琦, 佟大伟 · 嵇巍... - 中华检验医学杂志, 2013 Alıntılanma sayısı: 1 İlgili makaleler [HTML] nih.gov [HTML] Pitfalls in

the Measurements and Assesment of Glomerular Filtration Rate and How to Escape them O Rácz, J Lepej, B Fodor, K Lepejová, P Jarčuška... - EJIFCC, 2012 - ncbi.nlm.nih.gov The basic prerequisite of normal kidney function is the filtration of adequate amount of fluid in glomeruli. This is ensured through constant kidney blood flow in a broad range of mean arterial pressures. In physiological conditions the amount of filtered fluid is 180 litres in a day ... Alıntılanma sayısı: 1 İlgili makaleler 7 sürümün hepsi [HTML] cyberleninka.ru [HTML] Внешняя оценка качества:

современные проблемы и направления в будущем MW Greg, W Cas - Клиническая лабораторная диагностика, 2013 - cyberleninka.ru Содержание. Ключевыми факторами при интерпретации результатов ВОК служат сведения о коммутативности исследуемых проб и процессов, используемых для приписывания целевого значения.

Коммутативность пробы ВОК доказывается ... Alıntılanma sayısı: 1 İlgili makaleler 2 sürümün hepsi

[PDF] influenza.gc.ca [PDF] Syndrome metabolique et maladies chroniques DP Rao, S Dai, C Lagacé, D Krewski - Maladies chroniques et ..., 2014 - influenza.gc.ca Résumé Introduction: Le syndrome métabolique (SMét) est un ensemble de marqueurs de risques qui semble favoriser l'apparition de maladies chroniques. Nous avons examiné le fardeau lié au SMét au Canada et son association actuelle et projetée avec les maladies ... Alıntılanma sayısı: 1 İlgili makaleler 22 sürümün hepsi [PDF] cuni.cz

LABORATÓRNA DIAGNOSTIKA POŠKODENIA OBLIČIEK U PACIENTOV S OCHORENÍM DIABETES MELLITUS Ľ MÚČKOVÁ

- 2014 - dspace.cuni.cz Univerzita Karlova v Praze Farmaceutická fakulta v Hradci Králové Katedra biochemických věd Kandidát: Bc. Lubica Múčková Vedúci diplomovej práce: Prof. MUDr. Jaroslav Dršata, CSc. Konzultant: Ing. Jana Netriová, PhD. Název diplomové práce: Laboratórna diagnostika ... İlgili makaleler [HTML] sislietfaltip.org [HTML] Metastatik meme kanserinde zoledronik asit tedavisinin önemli bir yan etkisi: Renal yetmezlik KN Pilancı, G Alço, Ç Ordu, R Çiftçi, ZE İyigün... - Şişli Etfal Tıp ... - sislietfaltip.org Amaç: Kemik metastazı gelişen meme kanserli hastalarda kemiğe bağlı olay (SRE) gelişimini azalttığı bilinen zoledronik asitin (ZA) en önemli yan etkilerinden biri renal yetmezlik gelişimidir. Bizim bu çalışmadaki amacımız, bu yan etkinin sıklığını ve gelişimini ... İlgili makaleler 5 sürümün hepsi [PDF] irbis-nbuv.gov.ua Зміни функції нирок та ускладнення після коронарних ендоваскулярних втручань з використанням рентгеноконтрастних засобів ОП Медведь, НА Водяницька... - Медицина ..., 2014 - irbis-nbuv.gov.ua трастних засобів (РКЗ) зростає інтерес до зміни функці нирок після проведення таких дослі джень. Збільшення об'єму введення РКЗ та кі лькості ослаблених пацієнтів, осіб похилого віку, а також тих, хто має приховані чинники ризику, вимагає прискіпливішого ... İlgili makaleler 2 sürümün hepsi [PDF] jebmh.com [PDF] AGE RELATED CHANGES OF GFR IN A POPULATION OF KERALA

C Kuriakose, S Abraham, VD Manjula, VS Sumadevi... - jebmh.com BACKGROUND: Glomerular Filtration Rate (GFR) is the best index for assessing kidney function. Ethnicity has a potential influence on GFR. Anatomic and physiological changes of ageing kidney influences GFR. AIMS AND OBJECTIVES: To find age related variations of ... İlgili makaleler [PDF]

dergipark.org.tr Comparison of estimated glomerular filtration rate values calculated using serum cystatin C and serum creatinine C Türkyürek, M Ercan, E Oğuz, S Erdoğan... - Journal of Clinical and ..., 2015 - dergipark.org.tr Objective: In this study, we aimed to compare estimated glomerular filtration rate (eGFR) formulas based on cystatin C and serum creatinine and investigate whether the formulas can detect the renal damage at microalbuminuric level in diabetic patients. Methods: Totally ... İlgili makaleler 8 sürümün hepsi [PDF] sciencepub.net [PDF] Study of Vitamin D deficiency and CD4+CD28null Tcells and their relation to atherosclerosis in chronic kidney disease patients AR Al Arbagy, MA Kora, HS Elbarbary, G Abd-Elfatah... - sciencepub.net Aim: Our study aimed to detect a link between 25 (OH) vitamin D deficiency, inflammation and CD4+ CD28null T-cell expansion, which might contribute to atherosclerosis in CKD subjects. Background: Cardiovascular diseases (CVD) are the main cause of mortality in ... İlgili makaleler 2 sürümün hepsi [PDF] smj.org.in [PDF] A COMPARATIVE STUDY ON GLOMERULAR FILTRATION RATE ESTIMATED FROM SERUM CREATININE BETWEEN COCKCROFT-

GAULT AND CKD-EPI ... A Gowtham Kishore, P Seenivasan... - Stanley Medical ..., 2014 - smj.org.in

Abstract Introduction: Chronic Kidney Disease is prevalent more in the developing countries than in the developed countries. It is increasing at an annual growth rate of 8%. It is a key determinant of the poor outcome of major Non-communicable diseases like Diabetes and ... İlgili makaleler [PDF] pncq.org.br [PDF] Comparação das equações MDRD e CKD-EPI na estimativa da taxa de filtração glomerular em pacientes diabéticos e hipertensos não diagnosticados com ... M Felisberto, V Nesi, MT Suldotski, EAA Silva - Rev. bras. anal. clin, 2015 - pncq.org.br Estima-se que a doença renal crônica (DRC) afete de 10% a 15% da população adulta no mundo. Reconhecida como um problema de saúde pública internacional,(1-4) pode levar a sequelas graves, incluindo insuficiência renal, doença cardiovascular, morte prematura e ... İlgili makaleler 3 sürümün hepsi [PDF] viamedica.pl Is there a relationship among daily fructose intake, blood pressure and uric acid level in chronic kidney disease patients without

diabetes? M Kretowicz, G Goszka, A Brymora... - Arterial ..., 2011 - journals.viamedica.pl Adres do korespondencji: dr n. med. Marek Kretowicz Klinika Nefrologii Nadciśnienia Tętniczego i Chorób Wewnętrznych ul. Skłodowskiej-Curie 9, 85-094 Bydgoszcz tel./faks: (52) 585 40 30 e-mail: nerka@nerka.cpro.pl ... Mariusz Flisiński1, Grażyna Odrowąż-Sypniewska2, Jacek Manitius1 ... İlgili makaleler 2 sürümün hepsi

[HTML] canada.ca [HTML] Metabolic syndrome and chronic disease-CDIC: Vol 34, No 1, February 2014 DP Rao, S Dai, C Lagacé, D Krewski - Age - canada.ca Abstract Introduction: Metabolic syndrome (MetS) is a combination of risk markers that appear to promote the development of chronic disease. We examined the burden of MetS in Canada through its current and projected association with chronic disease. Methods: We ... İlgili makaleler [HTML]

sislietfaltip.org [HTML] Important side effect of zoledronic acid treatment in metastatic breast cancer: renal failure KN Pilancı, G Alço, Ç Ordu, R Çiftçi, ZE İyigün... - The Medical Bulletin of ... - sislietfaltip.org Objective: Renal failure is one of the most prominent adverse effect of the zoledronic acid (ZA) which is well known to decrease the skeletal-related events (SREs) in breast cancer patients developing bone metastasis. In this particular study, our object was to evaluate the ... İlgili makaleler 2 sürümün hepsi [HTML] dergipark.org.tr [HTML] Serum sistatin C ve serum kreatinin kullanılarak hesaplanan tahmini glomerüler filtrasyon hızı değerlerinin karşılaştırılması C Türkyürek, M Ercan, E Oğuz, S Erdoğan... - Journal of Clinical and ... - dergipark.org.tr Objective: In this study, we aimed to compare estimated glomerular filtration rate (eGFR) formulas based on cystatin C and serum creatinine and investigate whether the formulas can detect the renal damage at microalbuminuric level in diabetic patients.

Methods: Totally ... İlgili makaleler [PDF] nub.rs [PDF] Classification of patients at risk for chronic kidney disease by use of eGFR and albuminuria J Seferović, V Ležaić - БИОМЕДИЦИНСКА ИСТРАЖИВАЊА - doirspska.nub.rs

Introduction. Screening for chronic kidney disease (CKD) has been advised in high-risk populations. However, data on the prevalence of early asymptomatic stages vary and depend on the definition of CKD. In the present study subjects at risk for CKD (patients with ... İlgili makaleler 3 sürümün hepsi [PDF] ceon.rs Screening for chronic kidney disease among the elderly in primary care S Mirović, M Račić, L Đukanović, NB Joksimović... - Praxis ..., 2015 - scindeks.ceon.rs The number of elderly with chronic kidney disease (CKD) is constantly increasing worldwide, and irregular screening of CKD leads to disease discovering usually in advanced stages. The aim of the study was to examine the presence of CKD biomarkers in ... İlgili makaleler Comparison of MDRD and CKD-EPI Formulas for Estimating Glomerular Filtration Rate in Elderly Preoperative Patients AI Cepni, SUC Basat, E Pala - Journal of Academic Research

in ..., 2018 - go.galegroup.com Objective: The best indicator of kidney function is the glomerular filtration rate (GFR). For estimating the GFR, calculation of creatinine based Modification of Diet in Renal Disease (MDRD), Cockcroft and Gault (CG) and Chronic Kidney Disease Epidemiology Collaboration ... İlgili makaleler [PDF] jebmh.com [PDF]

PREVALENCE OF HYPERTENSION AND ITS IMPACT ON GLOMERULAR RATE IN A

POPULATION OF KERALA C Kuriakose, VS Sumadevi, A Sebastian, A Kurien - jebmh.com
BACKGROUND Kidney function and hypertension are closely linked. What is the prevalence of hypertension and how one is affecting the other?

Different studies show different results. Such a study in Keralite population is planned. The objectives of the study are to find the ... İlgili makaleler [PDF] medlit.ru [PDF] Клиническая лабораторная диагностика № 6 2013 АВ Ариповский, ВН Титов, НВ Апанасенко... - Ann. Clin. Biochem, 2011 - medlit.ru -С 8 и среднепочечные С 10--С 14 ЖК, этерификация их происходит с глицерином в "короткие" триглицериды (ТГ), которые не связаны с апобелками; длинноцепочечные ЖК формируют "длинные" ТГ, которые в энтероцитах в составе хиломикронов ... İlgili makaleler 3 sürümün hepsi Изменения функции почек и осложнения после коронарных эндоваскулярных вмешательств с использованием рентгеноконтрастных средств ЕП Медведь, НА Водяницкая, ФБ Мехтиева... - Медицина транспорта ..., 2014 - elibrary.ru Цель работы-определить в условиях реальной клинической практики появление осложнений, изменения уровня креатинина и скорости клубочковой фильтрации после эндоваскулярной коронароангиографии. Материалы и методы. Осуществлен анализ ... İlgili makaleler [PDF]

jarem.org [PDF] Comparison of MDRD and CKD-EPI Formulas for Estimating Glomerular Filtration Rate in Elderly Preoperative Patients YPHGF Hızı, M Tahmininde, C Formüllerinin - 2018 - jarem.org Objective: The best indicator of kidney function is the glomerular filtration rate (GFR). For estimating the GFR, calculation of creatinine

based Modification of Diet in Renal Disease (MDRD), Cockcroft and Gault (CG) and Chronic Kidney Disease Epidemiology Collaboration ... İlgili makaleler 4 sürümün hepsi

[HTML] AJKD.ORG A DECADE AFTER THE KDOQI CKD GUIDELINES: IMPACT ON CLINICAL LABORATORIES

EJ Lamb, WG Miller - American Journal of Kidney Diseases, 2012 - ajkd.org Nephrology and the clinical laboratory have long been closely linked. The mainstays of this relationship are the requirement to identify excessive protein loss in urine and retention of nitrogenous waste products in blood, the hallmarks of kidney disease. In the early 19th ... İlgili makaleler 5 sürümün hepsi [PDF] um5s.ac.ma [PDF] Méthodes d'exploration biologique de la fonction glomérulaire rénale: état de l'art. F BEN KHALIL - 2013 - ao.um5s.ac.ma 4-Ostéopontine 34

5-Endothéline 1..... 34 6-Protéines à activité enzymatique 35 D)

Biomarqueurs d'explorations glomérulaires rénales. 37 1-Urée ... İlgili makaleler 2 sürümün hepsi [PDF]

researchgate.net [PDF] Glomerüler Filtrasyon Hızı Tahmininde Kreatinin Klirensinin, MDRD ve CKD-EPI Formülleri ile Karşılaştırılması Ş ÖZDEMİR, G ÖZTÜRK, MY TAŞLIPINAR, Z YILDIZ... - researchgate.net ÖZET Amaç: Glomerular Filtrasyon Hızı (GFH) Böbrek fonksiyonlarının en iyi göstergesi olarak kabul edilir. Rutinde kullanımı pratik olmadığından dolayı GFH hesaplaması kan kreatinine dayalı Modification of Diet in Renal Disease (MDRD), extended-Modification of ...

İlgili makaleler 2 sürümün hepsi [PDF] usc.es Análisis de la función renal preoperatoria como predictor de mortalidad en pacientes postoperados ingresados en una unidad de reanimación C Barreiro Pardal - minerva.usc.es Este trabajo pretende analizar la relación que existe entre la disfunción renal preoperatoria y la mortalidad postquirúrgica en un grupo de pacientes sometidos a cirugía con necesidad de cuidados críticos. A través del registro y de los análisis realizados, se concluye que los ... İlgili makaleler [PDF] usp.br Construção e aplicação de um imunossensor para detecção do marcador de insuficiência renal aguda: a cistatina C JF Santos - teses.usp.br Os rins desempenham um papel fundamental no sistema urinário e sua principal função é a filtração do sangue. Uma das causas que podem comprometer o funcionamento dos rins é a Insuficiência Renal Aguda (IRA) que é definida como a diminuição da taxa de filtração ... İlgili makaleler [PDF] researchgate.net [PDF]

SKRINING HRONIČNE BOLESTI BUBREGA KOD OSOBA STARIJE ŽIVOTNE DOBI U

PRIMARNOJ ZDRAVSTVENOJ ZAŠTITI M Mirić, B Pejić, I Novaković - researchgate.net Broj starih sa hroničnom bolesti bubrega (HBB) neprekidno se povećava širom sveta, a neredovan skrining uslovljava da se HBB najčešće otkriva u odmaklim stadijumima. Cilj studije je ispitati prisustvo biomarkera HBB kod osoba starije životne dobi koje se leče u

... İlgili makaleler 3 sürümün hepsi [PDF] mu-sofia.bg ЦИСТАТИН С И АЛБУМИНУРИЯ ПРИ ХРОНИЧНИ БЪБРЕЧНИ ЗАБОЛЯВАНИЯ ДРД Михайлов - nt-cmb.mu-sofia.bg 1 ВЪВЕДЕНИЕ Търсенето на биомаркери за оценка на бъбречната функция, които да са достатъчно специфични, чувствителни и подходящи за рутинно приложение, продължава повече от един век. Причина за това е, че в световен мащаб и у нас се ...

İlgili makaleler

7. MAKALE: Association Between QT Dispersion Prolongation and Mitral Valve Prolapse: Case- Control Study ..., O TEKİN, A KARANFİL, A ÇARLIOĞLU... - Turkiye Klinikleri ..., 2010 - turkiyeklinikleri.com

Alıntı yapılan makaleler

Mitral kapak prolapsusu olan hastalarda kapak prolapsus derecesi ile kalp hizi de işkenli i arasındaki ilişkinin incelenmesi I Karakaya, S Gürbüz, C Tümer... - Turkiye Klinikleri ..., 2011 - jhu.pure.elsevier.com Objective: The serious arrhythmia which results in sudden death is related with increased sympathetic activity and diminished parasympathetic activity in mitral valve prolapse (MVP). Heart rate variability (HRV) is a simple method to assess both sympathetic and ... İlgili makaleler 2 sürümün hepsi

8. MAKALE: Rasagiline-Induced Hypoglycemia RB Hipoglisemi - Turk J Endocrinol Metab, 2016 - turkjem.org ... Medicine, Department of Hematology, Erzurum, Turkey Nurhan Bilen, Ayşe ÇARLIOĞLU*, Yusuf Bilen** Rasagiline-Induced Hypoglycemia Rasajiline Bağlı Hipoglisemi DOI: 10.4274/tjem.3129 ©Copyright 2016 by Turkish Journal ... Alıntı yapılan makaleler [ALINTI] Hypoglycaemia: case report N Bilen - Reactions, 2017 – Springer 9.MAKALE: Association of

Bone Mineral Density and Vitamin D Levels in Postmenopausal Women in Ankara R BALCI, D AKDENİZ, A ÇARLIOĞLU, F KARAKURT... - The New Journal of ..., 2014

الذئقية-سورية حديد مستويات فيتامين D3 عند النساء بعد سن المل وعلقته مع الكثافة العظمية في

الذئقية-سورية

عامة, خياط, لما - مجلة جامعة تشرين للبحوث والدراسات العلمية- Abstract هدفت هذه الدراسة إلى تحديد مستويات فيتامين D3 سلسلة ... 1622, 91.144.21.197 - عند النساء بعد سن المل وعلقته مع

سنة (بعد سن المل من مراجعات قسم الشعبة في - الكثافة العظمية. تضمنت الدراسة 23 سيدة) 82 22

مشفى السد الجامعي في اللذقية. قيست الكثافة العظمية (BMD) Density Mineral Bone لهن في ...

Determination of vitamin D3 status in women of postmenopausal age and its relationship with bone mineral density in Lattakia- Syria Dr. Mohammad Awama* Mohammad Keat** Lama Ahmad: Tishreen University Journal for Research and Scientific Studies - Health Sciences Series Vol. (39) No. (2) 2017

10.makale: Pankreatik Kistlerin Değerlendirilmesi Ayşe ÇARLIOĞLU, Cansel TÜRKAY. Güncel gastroenteroloji dergisi; 2006:10/4:315

Alıntı yapılan makaleler Alt gastrointestinal endoskopi sonuçlarımız: Düzce bölgesi A Tamer, E Korkut, U Korkmaz, Y Akcan - Kocatepe Tıp Dergisi, 2005 - dergipark.org.tr

Amaç: Bu çalışmada Abant İzzet Baysal Üniversitesi Düzce Tıp Fakültesi Gastroenteroloji Bilim Dalı Endoskopi ünitesinde Mayıs 1998-Mart 2005 yılları arasında alt gastrointestinal (AGİ) endoskopisi uygulanan hastaların sonuçlarının retrospektif olarak değerlendirilmesi ...

Alıntılanma sayısı: 13 İlgili makaleler 7 sürümün hepsi [ALINTI] Karaciğer sirozu EM Dolar - Uludağ Üniversitesi Tıp Fakültesi İç Hastalıkları ve ... Alıntılanma sayısı: 1 İlgili makaleler Alt gastrointestinal sistem endoskopisi sonuçlarımız: 700 hastanın değerlendirilmesi. M Özsoy, B Celep, O Ersen... - Turkish Journal of

..., 2014 - search.ebscohost.com Amaç: Baryumlu kolon grafisi ve bilgisayarlı tomografi başta olmak üzere radyolojik görüntüleme araçları ipuçları verse de kalın barsakların semptom ve şikâyetlerini değerlendirmede ve ayırıcı tanının yapılmasında biyopsiye ihtiyaç duyulduğundan ... Alıntılanma sayısı: 1 İlgili makaleler 3 sürümün hepsi [HTML] nih.gov [HTML] Our results of lower gastrointestinal endoscopy: evaluation of 700 patients M Özsoy, B Celep, O Ersen, T Özkececi... - Turkish Journal of ..., 2014 - ncbi.nlm.nih.gov Objective: Although radiological imaging modalities like barium enema and computed tomography provide some clues, endoscopic methods still maintain superiority in assessment and differential diagnosis of large intestinal symptoms and complaints that ... Alıntılanma sayısı: 1 İlgili makaleler 7 sürümün hepsi [ALINTI] ALKOLİK KARACİĞER HASTALIĞI DRE DOLAR İlgili makaleler [ALINTI] KARACİĞER SİROZUNUN KOMPLİKASYONLARI DRME DOLAR İlgili makaleler

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