

SPECIFIEKE ZOEKSTRATEGIE NHG-STANDAARD URINEWEGINFECTIES (M05)

Oriënterende searches mei 2010 – april 2011

"Urinary Tract Infections"[MESH] AND ((meta-analysis[pt] OR meta-anal*[tw] OR metaanal*[tw]) OR (quantitativ* AND review*[tw] OR quantitativ* AND overview*[tw]) OR (systematic* AND review*[tw] OR systematic* AND overview*[tw]) OR (methodologic* AND review*[tw] OR methodologic* AND overview*[tw]) OR (review[pt] AND medline[tw]))

"Urinary Tract Infections"[MESH] AND (guideline[pt] OR practice guideline[pt] OR health planning guidelines[mh] OR consensus development conference[pt] OR consensus development conference, nih[pt] OR consensus development conferences as topic[mh] OR consensus development conferences, nih as topic[mh] OR guidelines[mh] OR practice guidelines as topic[mh] OR (consensus[ti] AND statement[ti]))

"Urinary Tract Infections"[MESH] AND ("Primary Health Care"[mh] OR "Family Practice"[mh] OR "family medicine"[tw] OR "general practice"[tw])

"Urinary Tract Infections"[MESH] AND ("Ethnology"[Mesh] OR "ethnology"[Subheading] OR "Ethnic Groups"[Mesh] OR "Continental Population Groups"[Mesh] OR "Minority groups"[Mesh] OR "Suriname/ethnology"[mh] OR "Turkey/ethnology"[mh] OR "Netherlands Antilles/ethnology"[mh] OR "Morocco/ethnology"[mh] OR "Cultural diversity"[mh] OR Surinamese[ti] OR Antillean[ti] OR Moroccan[ti] OR Turkish[ti])

"Urinary Tract Infections"[majr] AND (Ann Intern Med[Journal] OR Arch Intern Med[Journal] OR BMJ[Journal] OR Br J Gen Pract[Journal] OR Eur J Gen Pract[Journal] OR Fam Pract[Journal] OR J Fam Pract[Journal] OR JAMA[Journal] OR Lancet[Journal] OR N Engl J Med[Journal] OR Ned Tijdschr Geneeskd[Journal] OR Qual Saf Health Care[Journal] OR Scand J Prim Health Care[Journal])

"Urinary Tract Infections"[majr] AND ("Sick Leave"[Mesh] OR "Rehabilitation, Vocational"[Mesh] OR "Occupational Health"[Mesh] OR "Absenteeism"[Mesh] OR "Workplace"[Mesh] OR "Employment"[Mesh] OR "Disability Evaluation"[Mesh] OR "Severity of Illness Index"[Mesh] OR "work ability"[tw] OR "employment status"[tw] OR "work disability"[tw] OR "work capacity"[tw] OR "functional impairment"[tw] OR disability[tw] OR "physical impairment"[tw] OR "functional capacity"[tw] OR "time off work"[tw] OR "inability to work"[tw] OR "productivity loss"[tw])

"Urinary Tract Infections"[majr] AND (gender*[tw] OR (boy*[ti] OR girl*[ti]) OR (women[ti] OR men[ti]) OR (male[ti] OR female[ti]))

"Urinary Tract Infections"[majr] AND (sex factors[mh] OR sex characteristics[mh] OR sex-specific[tw] OR gender difference[tw] OR gender differences[tw] OR sex ratio[tw] OR sex factor[tw] OR sex factors[tw] OR sex differentiation[tw] OR sex difference[tw] OR sex differences[tw] OR sex characteristic[tw] OR sex characteristics[tw] OR men[ti] OR women[ti])

"Urinary Tract Infections"[mh] AND ("emergency treatment"[mh] OR "emergency medical services"[mh] OR "first aid"[mh] OR "emergency service, hospital"[mh] OR triage[mh] OR "emergency room"[tw] OR ER[tw])

Specifieke searches augustus 2011 – januari 2012

("Fosfomycin"[Mesh] OR fosfomycin[tiab]) AND ("Pregnancy"[Mesh] OR pregnant[tiab] OR pregnancy[tiab]) AND ("Urinary Tract Infections"[Mesh] OR "urinary tract infection"[tiab] OR bacteriuria[tiab] OR cystitis[tiab]) AND (randomized[tw] OR randomised[tw] OR safety[tiab] OR effectiveness[tiab])

("urinary tract infections"[mh] AND uncomplicated[tiab]) AND ("natural course"[tiab] OR spontaneous[tiab])

("urinary tract infections"[mh] AND uncomplicated[tiab]) AND pyelonephritis[mh] AND etiology[sh]

"Cystocele"[Mesh] AND ("Urinary Tract Infections"[Mesh] OR UTI[tiab]) AND "Prevalence"[Mesh] AND ((English[lang] OR French[lang] OR German[lang] OR Dutch[lang]) AND ("2003"[PDAT] : "3000"[PDAT]))

("Cystocele"[mh] OR "uterine prolapse"[mh]) AND ("Urinary Tract Infections"[Mesh] OR UTI[tiab] OR "urinary incontinence"[majr]) AND ((English[lang] OR French[lang] OR German[lang] OR Dutch[lang]) AND ("2003"[PDAT] : "3000"[PDAT])) AND (incidence[mh] OR prevalence[mh])

("Cystocele"[majr] OR "uterine prolapse"[majr]) AND ("Urinary Tract Infections"[Mesh] OR UTI[tiab] OR "urinary incontinence"[majr]) AND ((English[lang] OR French[lang] OR German[lang] OR Dutch[lang]) AND ("2003"[PDAT] : "3000"[PDAT]))

"Delirium"[Mesh] AND ("urinary tract infections"[Mesh] OR UTI[tiab]) NOT "hip fracture"[tiab]

("sexually transmitted diseases"[Mesh] OR STD[tiab] OR STI[tiab]) AND ("urinary tract infections"[Mesh] OR UTI[tiab]) AND diagnosis[sh]

pyelonephritis[mh] AND "flank pain"[tw] AND ("Sensitivity and Specificity"[Mesh] OR sensitivity[tiab] OR specificity[tiab] OR "Predictive Value of Tests"[Mesh] OR "predictive value"[tiab])

(dipstick[tiab] OR urinalysis[mh] OR "urine culture"[tiab] OR "reagent strips/diagnostic use"[mh]) AND "Urinary Tract Infections/diagnosis"[Mesh] AND ("Sensitivity and Specificity"[Mesh] OR sensitivity[tiab] OR specificity[tiab] OR "Predictive Value of Tests"[Mesh] OR "predictive value"[tiab]) AND (compared[tiab] OR comparison[tiab] OR comparing[tiab] OR versus[tiab])

hematuria[majr] AND ("urinary tract infections"[Mesh] OR UTI[tiab]) AND diagnosis[sh]

dipslide[tiab] AND "Urinary Tract Infections/diagnosis"[Mesh] AND ("Sensitivity and Specificity"[Mesh] OR sensitivity[tiab] OR specificity[tiab] OR "Predictive Value of Tests"[Mesh] OR "predictive value"[tiab]) AND (compared[tiab] OR comparison[tiab] OR comparing[tiab] OR versus[tiab])

("C-Reactive Protein"[Mesh] OR CRP[tiab]) AND "Urinary Tract Infections"[Mesh] AND ("Sensitivity and Specificity"[Mesh] OR sensitivity[tiab] OR specificity[tiab] OR "Diagnostic Errors"[Mesh] OR urinalysis[tiab] OR "Predictive Value of Tests"[Mesh] OR "predictive value"[tiab])

("Treatment Failure"[Mesh] OR treatment failure*[tiab] OR (failure[ti] AND treatment[ti]) OR "failure rate"[tiab] OR "failure percentage"[tiab]) AND "Urinary Tract Infections"[Mesh]

"urinary tract infections"[mh] AND ("drug therapy"[sh] OR "therapeutic use"[sh]) AND ("patient compliance"[mh] OR compliance[tiab])

("urinary tract infections"[mh] AND uncomplicated[tiab]) AND ("anti-bacterial agents/therapeutic use"[mh] OR "anti-bacterial agents/administration and dosage"[mh]) AND (effectiv*[tiab] OR efficacy[tiab] OR compari*[tiab] OR compared[tiab] OR "time factors"[mh])

"urinary tract infections/drug therapy"[majr] AND ("anti-bacterial agents/therapeutic use"[mh] OR "anti-bacterial agents/administration and dosage"[mh]) AND (effectiv*[tiab] OR efficacy[tiab] OR compari*[tiab] OR compared[tiab] OR "time factors"[mh])

"Urinary Tract Infections/drug therapy"[Mesh] AND "Renal Insufficiency"[Mesh]

"Urinary Tract Infections/drug therapy"[Mesh] AND "Diabetes mellitus"[Mesh]

"Urinary Tract Infections/prevention and control"[Mesh] AND cranberr*[tiab]

cranberr*[tiab] AND (effectiv*[tiab] OR efficacy[tiab] OR "treatment outcome"[mh])

"urinary tract infections"[mh] AND (effectiv*[tiab] OR efficacy[tiab] OR "treatment outcome"[mh]) AND (male[tiab] OR men[tiab])

"prostatitis"[mh] AND (effectiv*[tiab] OR efficacy[tiab] OR "treatment outcome"[mh])

"urinary tract infections"[mh] AND (effectiv*[tiab] OR efficacy[tiab] OR "treatment outcome"[mh] OR prevention[tiab]) AND (estrogen*[tiab] OR oestrogen*[tiab])