

SPECIFIEKE ZOEKSTRATEGIE NHG-STANDAARD ACUUT HOESTEN

"acute cough"[tw] OR (cough[majr] AND "acute disease"[mh]) AND (("2002"[EDat]:"2009"[EDat]) AND (Humans[Mesh]) AND (English[lang] OR French[lang] OR German[lang] OR Dutch[lang]))

("acute cough"[tw] OR (cough[mh] AND "acute disease"[mh])) AND systematic[sb] AND (("2002"[EDat]:"2009"[EDat]) AND (Humans[Mesh]) AND (English[lang] OR French[lang] OR German[lang] OR Dutch[lang]))

("acute cough"[tw] OR (cough[mh] AND "acute disease"[mh])) AND ("practice guidelines as topic"[mh] OR guideline*[tiab]) AND (("2002"[EDat]:"2009"[EDat]) AND (Humans[Mesh]) AND (English[lang] OR French[lang] OR German[lang] OR Dutch[lang]))

"Cough"[Majr] AND ("Ann Intern Med"[Journal: __jrid596] OR "Arch Intern Med"[Journal: __jrid767] OR "BMJ"[Journal: __jrid2274] OR "Br J Gen Pract"[Journal: __jrid1689] OR "Eur J Gen Pract"[Journal: __jrid31712] OR "Fam Pract"[Journal: __jrid3811] OR "J Fam Pract"[Journal: __jrid4734] OR "JAMA"[Journal: __jrid5346] OR "Lancet"[Journal: __jrid5470] OR "N Engl J Med"[Journal: __jrid5985] OR "Ned Tijdschr Geneeskd"[Journal: __jrid6028] OR "Qual Saf Health Care"[Journal: __jrid27051] OR "Scand J Prim Health Care"[Journal: __jrid7186]) NOT chronic[tiab] AND ((Humans[Mesh]) AND (English[lang] OR Dutch[lang]))

("acute cough"[tw] OR (cough[mh] AND "acute disease"[mh])) AND (((general OR family OR primary OR ambulatory) AND (care OR practice OR practitioner OR physician OR doctor)) OR outpatients[mh] OR Physicians, family[mh] OR Primary health care[mh]) AND (("2002"[EDat]:"2009"[EDat]) AND (Humans[Mesh]) AND (English[lang] OR Dutch[lang]))

((cough[mh] OR bronchitis[mh]) AND acute[tiab]) OR "acute cough"[tw] AND (sex ratio[mh] OR sex factors[mh] OR sexual development[mh] OR sex characteristics[mh] OR gonadal steroid hormones[mh] OR prejudice[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 sex role[tw] OR prejudice[tw]) AND (("2002"[EDat]:"2009"[EDat]) AND (Humans[Mesh]) AND (English[lang] OR Dutch[lang]))

("Respiratory Tract Infections"[Mesh] AND lower[tw]) AND ("Risk Factors"[Mesh] OR "predictive value of tests"[mh] OR prognosis[mh]) AND ("Primary Health Care"[Mesh] OR "Family Practice"[Mesh]) AND ("complications"[Subheading] OR "epidemiology"[Subheading])

("Respiratory Tract Infections"[Majr] AND lower[tw]) AND ("Risk Factors"[Mesh] OR "predictive value of tests"[mh]) AND prognosis[mh] AND complications[Subheading]

"Respiratory Tract Infections"[Majr] AND sputum[mh] AND color[mh]

"Medical History Taking"[Mesh] AND "Pneumonia"[Mesh] AND (sensitivity and specificity[mh] OR sensitivity[tw] OR diagnosis[sh] OR diagnostic use[sh] OR specificity[tw])

"Pneumonia"[Majr] AND (diagnosis[sh] OR classification[sh] OR physiopathology[sh]) AND ((atypical[tw] OR nonspecific[tw] OR unusual[tw]) AND presentation[tw])

"physical examination"[Mesh] AND pneumonia[majr] AND (sensitivity and specificity[mh] OR sensitivity[tw] OR diagnosis[sh] OR diagnostic use[sh] OR specificity[tw])

"physical examination"[Mesh] AND ("respiratory tract infections"[Mesh] AND lower[tw]) AND (sensitivity and specificity[mh] OR sensitivity[tw] OR diagnosis[sh] OR diagnostic use[sh] OR specificity[tw])

("prediction rule*[tw] OR "predictive value"[tw] OR "decision rule*[tw] OR "prospective studies"[mh]) AND ("respiratory tract infections"[Mesh] AND lower[tw]) AND ("primary health care"[mh] OR "family practice"[mh])

"Physical Examination"[mh] AND ("prediction rule*[tw] OR "predictive value"[tw] OR "decision rule*[tw]) AND (("respiratory tract infections"[Mesh] AND lower[tw]) OR cough[mh])

(CRB-65[tw] OR CURB-65[tw] OR AMBU-65[tw] OR "FINE score"[tw]) AND pneumonia[mh]

"Radiography, Thoracic"[mh] AND "Respiratory Tract Infections/radiography"[Mesh]

(("Respiratory Tract Infections"[mh] AND lower[tw]) OR pneumonia[mh]) AND "blood sedimentation"[mh] AND (diagnosis[sh] OR "diagnostic value"[tw] OR predict*[tw])

(("Respiratory Tract Infections"[mh] AND lower[tw]) OR pneumonia[mh]) AND "procalcitonin"[substance name] AND (diagnosis[sh] OR "diagnostic value"[tw] OR predict*[tw])

"whooping cough/diagnosis"[mh] AND PCR[tw]

"sputum"[Mesh] AND ("primary health care"[mh] OR "family practice"[mh])

"Oximetry"[Mesh] AND ("Pneumonia"[Mesh] OR "Respiratory Tract Infections"[Mesh] OR "Bronchiolitis"[Mesh] OR "Croup"[Mesh]) AND ("predictive value"[tw] OR "sensitivity and specificity"[mh])

("Pneumonia"[Mesh] AND "community-acquired"[tw]) OR ("Respiratory Tract Infections"[Mesh] AND lower[tw]) AND (pathogens[tw] OR epidemiology[sh]) AND ("primary health care"[mh] OR "family practice"[mh])

"bronchiolitis"[Majr] AND "Treatment Outcome"[Mesh]

("bronchitis"[mh] AND acute[tw]) AND ("Treatment Outcome"[Mesh] OR efficacy[tw]) NOT (bronchiolitis[mh] OR chronic[tw])

"whooping cough"[mh] AND ("Treatment Outcome"[Mesh] OR efficacy[tw])

"Q Fever"[Mesh] AND ("Treatment Outcome"[Mesh] OR "Sensitivity and Specificity"[Mesh] OR efficacy[tw])

("Drugs, Non-Prescription"[Mesh] OR "self-medication"[mh]) AND ("respiratory tract infections"[mh] OR "acute cough"[tw] OR cough[mh])

("Antitussive agents"[Mesh] OR "expectorants"[mh] OR "histamine H1 antagonists"[mh] OR dextromethorphan[mh]) AND ("respiratory tract infections"[mh] OR "acute cough"[tw] OR cough[mh]) AND (efficacy[tw] OR "treatment outcome"[mh] OR "sensitivity and specificity"[mh])

"Common Cold"[Mesh] AND "Humidity"[Mesh]

"croup"[Mesh] AND "Humidity"[Mesh]

("2000"[Publication Date] : "2009"[Publication Date]) AND (("Pneumonia"[Mesh]
OR "Croup"[Mesh]) AND "Referral and Consultation"[Mesh])

("2000"[Publication Date] : "2009"[Publication Date]) AND (pneumonia[majr] OR "Cough"[majr]
OR "respiratory tract infections"[majr]) AND ("natural course"[tw] OR "natural history"[tw])

("2000"[Publication Date] : "2009"[Publication Date]) AND ("Cough"[Mesh] AND acute[tw])
AND "diagnosis, differential"[mh]

"Legionnaires' Disease"[Majr] AND "Pneumonia"[Mesh] AND etiology[sh]

"Cough"[Mesh] AND ACCP

"Croup/drug therapy"[Mesh] AND ("last 10 years"[EDat] AND (Humans[Mesh]) AND (English[lang]
OR Dutch[lang])) AND (Meta-Analysis[ptyp] OR Randomized Controlled Trial[ptyp]))

"Pneumonia/drug therapy"[Majr] AND "anti-bacterial agents/therapeutic use"[mh] AND ("last
5 years"[EDat] AND (Humans[Mesh]) AND (English[lang] OR Dutch[lang])) AND (Meta-
Analysis[ptyp] OR Randomized Controlled Trial[ptyp]))

"Respiratory Tract Infections"[mh] AND "C-reactive protein"[mh] AND (blood[sh] OR
metabolism[sh] OR analysis[sh]) AND ("diagnostic value"[tw] OR predict*[tw]) AND ("last 10
years"[EDat] AND (Humans[Mesh]) AND (English[lang] OR Dutch[lang]))

"Pneumonia"[mh] AND "anti-bacterial agents/therapeutic use"[mh] AND "drug
resistance,microbial"[mh] AND ("last 5 years"[EDat] AND (Humans[Mesh]) AND (English[lang] OR
Dutch[lang])) AND (Meta-Analysis[ptyp] OR Randomized Controlled Trial[ptyp]))

croup[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]
) AND (("2000"[EDat]:"2007"[EDat]) AND (Humans[Mesh]) AND (English[lang]))

("2000"[Publication Date] : "2010"[Publication Date]) AND ("Respiratory Tract Infections"[Majr]
AND "Predictive Value of Tests"[Mesh]) AND (pneumonia[mh] OR bronchitis[mh])

("2000"[Publication Date] : "2010"[Publication Date]) AND ("Respiratory Tract Infections"[mh]
AND "Predictive Value of Tests"[Mesh]) AND (pneumonia[mh] OR bronchitis[mh]) AND
(procalcitonin[tw] OR "c-reactive protein"[mh] OR "blood sedimentation"[mh])

("2000"[Publication Date] : "2010"[Publication Date]) AND (("Pneumonia"[Mesh]
AND "Bronchitis"[Mesh]) AND "Diagnosis, Differential"[Mesh])