

SPECIFIEKE ZOEKSTRATEGIE NHG-STANDAARD ALLERGISCHE EN HYPERREACTIEVE RHINITIS

"Rhinitis, Allergic, Perennial"[MeSH] AND ((meta-analysis[pt] OR meta-anal*[tw] OR metaanal*[tw]) OR (quantitativ* review*[tw] OR systematic* review*[tw] OR methodologic* review*[tw]) OR (review[pt] AND (medline[tw] OR Cochrane[tw]))) NOT (letter[pt] OR comment[pt] OR editorial[pt]))

"Rhinitis, Allergic, Perennial"[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[mh] OR consensus development conferences, nih[mh] OR guidelines[mh] OR practice guidelines[mh] OR (consensus[ti] AND statement[ti]))

"Rhinitis, Allergic, Perennial"[MeSH] AND ((general OR family OR primary) AND (care OR practice OR practitioner OR physician OR doctor))

"Rhinitis"[MeSH] AND ((general OR family OR primary) AND (care OR practice OR practitioner OR physician OR doctor))

"Rhinitis"[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[mh] OR consensus development conferences, nih[mh] OR guidelines[mh] OR practice guidelines[mh] OR (consensus[ti] AND statement[ti]))

"Rhinitis"[MeSH] AND ((meta-analysis[pt] OR meta-anal*[tw] OR metaanal*[tw]) OR (quantitativ* review*[tw] OR systematic* review*[tw] OR methodologic* review*[tw]) OR (review[pt] AND (medline[tw] OR Cochrane[tw]))) NOT (letter[pt] OR comment[pt] OR editorial[pt]))

"Rhinitis"[MeSH] AND incidence[mh] AND "decongestants"[tw]

"Pyroglyphidae"[MeSH] AND "Rhinitis"[MeSH] AND (avoidance OR measures OR covers)

(rhinitis[mh] AND (allergic[tw] OR hyperreactive[tw])) AND (prognos*[Title/Abstract] OR (first[Title/Abstract] AND episode[Title/Abstract]) OR cohort[Title/Abstract]) NOT dermatitis

"Rhinitis"[MeSH] AND (hyperreactiv*[tw] OR hyperresponsiv*) AND physiopathology[subheading] AND (atopic OR aspecific OR a-specific)

"Rhinitis"[MeSH] AND (hyperreactiv*[tw] OR hyperresponsiv*) AND physiopathology[subheading]

"Rhinitis"[MeSH] AND Pregnancy[mh] NOT asthma[mh]

rhinitis[mh] AND (aspirin[mh] OR "vasodilator agents"[mh] OR "adrenergic alpha-antagonists"[mh] OR "angiotensin-converting enzyme inhibitors"[mh]) AND ("adverse effects"[subheading] OR "chemically induced"[subheading])

"Rhinitis"[MeSH] AND "Medical History Taking"[MeSH]

"Rhinitis"[MeSH] AND (sensitivity and specificity[mh] OR (predictive[tw] AND value[tw])) AND ("radioallergosorbent test"[mh] OR "immunoglobulin E"[mh] OR eosinophils[mh])

"Rhinitis"[MeSH] AND "Cromolyn Sodium"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh])

"Rhinitis,allergic,perennial"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh])

"Rhinitis,allergic,perennial"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh]) AND administration,topical[mh]

"Rhinitis,allergic,perennial"[MeSH] AND "adrenal cortex hormones"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh])

"Rhinitis,allergic,perennial"[MeSH] AND "immunotherapy"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh])

"Rhinitis"[MeSH] AND "decongestants"[tw] AND "adverse effects"[subheading]

"Rhinitis"[MeSH] AND "incidence"[mh] AND (allergic[tw] OR hyperreactive[tw])

"Rhinitis"[MeSH] AND (smoke[tw] OR solvent[tw] OR detergent[tw] OR thinner[tw] OR alcohol[tw] OR temperature[tw] OR weather[tw] OR "physical activity"[tw])

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh]) AND placebo

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh]) AND "adrenal cortex hormones"[mh]

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh]) AND "cromolyn sodium"[mh]

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh]) AND "immunotherapy"[mh]

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh]) AND "immunotherapy"[mh]
Limits: All Child: 0-18 years

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh]) AND "cromolyn sodium"[mh]
Limits: All Child: 0-18 years

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh]) AND placebo
Limits: All Child: 0-18 years

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND ("comparative study"[MH] OR "treatment outcome"[Mh]) AND "adrenal cortex hormones"[mh]
Limits: All Child: 0-18 years

"Rhinitis"[MeSH] AND "adrenal cortex hormones"[MeSH] AND "comparative study"[MH] AND "treatment outcome"[Mh]

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND "adverse effects"[subheading]

"Rhinitis"[MeSH] AND "adrenal cortex hormones"[MeSH] AND "comparative study"[MH] AND "treatment outcome"[Mh]

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND "comparative study"[MH]
AND "treatment outcome"[Mh]

"Rhinitis"[MeSH] AND "Histamine H1 Antagonists"[MeSH] AND "comparative study"[MH]
AND "treatment outcome"[Mh]
Limits: All Child: 0-18 years

"Rhinitis"[MeSH] AND "cromolyn sodium"[MeSH] AND "adverse effects"[subheading]

"Rhinitis"[MeSH] AND "immunotherapy"[MeSH] AND "adverse effects"[subheading]

"Rhinitis"[MeSH] AND "adrenal cortex hormones"[MeSH] AND "adverse effects"[subheading]

rhinitis[mh] AND duration[tw] AND "drug therapy"[subheading]

"Rhinitis"[MeSH] AND ((ethnic groups[MeSH] OR minority groups[MeSH] OR
Africa,northern[MeSH] OR Middle East[MeSH] OR West Indies[MeSH] OR
Asia,southeastern[MeSH] OR Surinam*[tw] OR Antillean*[tw] OR Suriname/ethnology[MeSH] OR
Netherlands Antilles/ethnology[MeSH] OR Turkey/ethnology[MeSH] OR Morocco/ethnology[MeSH]
OR Blacks[MeSH]) AND (cross-cultural[tw] OR foreign-born[tw] OR cross-ethnic[tw] OR cultural
diversity[MeSH] OR emigration and immigration[MeSH] OR immigrants[tw] OR comparative
study[MeSH]))

"Pyroglyphidae"[MeSH] AND ("Rhinitis"[MeSH] OR "Rhinitis, Allergic, Perennial"[MeSH]
OR "Hay Fever"[MeSH] OR Hypersensitivity[MeSH]) AND (effect* OR measure* OR prevention
OR reduction)

("Rhinitis"[MeSH] OR "Rhinitis, Allergic, Perennial"[MeSH] OR "Hay Fever"[MeSH]) AND (effect*
OR measure* OR prevention OR reduction) AND (pet OR pets)

("Rhinitis"[MeSH] OR "Rhinitis, Allergic, Perennial"[MeSH] OR "Hay Fever"[MeSH]) AND (effect*
OR measure* OR prevention OR reduction) AND mattress*

("Rhinitis"[MeSH] OR "Rhinitis, Allergic, Perennial"[MeSH] OR "Hay Fever"[MeSH] OR atopic[tw]
OR atopy[tw]) AND (effect* OR prevention) AND "breast feeding"[MeSH]

"oral allergy syndrome"[tw] AND incidence[mh]

"oral allergy syndrome"[tw] AND prevalence[mh]

"Nasal Polyps"[MeSH] AND incidence[tw] NOT adult[mh]
Limits: All Child: 0-18 years

"Nasal Polyps"[MeSH] AND incidence[tw] NOT child[mh]

"Nasal Polyps"[MeSH] AND prevalence[tw] NOT child[mh]

"Nasal Polyps"[MeSH] AND prevalence[tw] NOT adult[mh]
Limits: All Child: 0-18 years

Turbinates/surgery[mh] AND rhinitis[mh] AND "treatment outcome"[mh]

"Nasal Polyps/surgery"[MeSH] AND "treatment outcome"[mh]

"Nasal septum/surgery"[MeSH] AND "treatment outcome"[mh] AND abnormalities[subheading]

("chemically induced"[Subheading] OR "adverse effects"[subheading]) AND "Rhinitis"[MeSH]
AND "onset"[tw]

("Nasal Septum"[MeSH] OR "Turbinates"[MeSH]) AND "treatment outcome"[MeSH] AND
("surgical procedures,operative"[MeSH] OR surgery[subheading]) AND (rhinitis[MeSH] OR
sinus[tw])

"Rhinitis"[MeSH] AND (classification[MH] OR classification[subheading])

"Sensitivity and Specificity"[MeSH] AND ("Rhinitis, Allergic, Seasonal"[MeSH] OR "Rhinitis,
Allergic, Perennial"[MeSH]) AND ("Skin Tests"[MeSH] OR "Intradermal Tests"[MeSH] OR "skin
prick"[tw])

("Rhinitis, Allergic, Seasonal"[MeSH] OR "Rhinitis, Allergic, Perennial"[MeSH]) AND ("Skin
Tests"[MeSH] OR "Intradermal Tests"[MeSH] OR "skin prick"[tw]) AND (specificity[Title/Abstract])

Limits: Publication Date from 1996 to 2005, only items with abstracts, Humans