

## SPECIFIEKE ZOEKSTRATEGIE NHG-STANDARD HET RODE OOG

"conjunctivitis"[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]))

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

"conjunctivitis"[MESH] AND ((aspecific[tw] AND conjunctivitis[tw])( OR (atypical[tw] AND conjunctivitis[tw]))

"red eye"[tw] AND (cohort studies[mh] OR risk[mh] OR (odds[tw] AND ratio\*[tw]) OR (relative[tw] AND risk[tw]) OR (case[tw] AND control\*[tw]))

"red eye"[tw] AND (sensitivity and specificity[mh] OR sensitivity [tw] OR diagnosis[sh] OR diagnostic use[sh] OR specificity[tw]) AND ((general OR family OR primary) AND (care OR practice OR practitioner OR physician OR doctor))

"red eye"[tw] AND (sensitivity and specificity[mh] OR sensitivity [tw] OR diagnosis[sh] OR diagnostic use[sh] OR specificity[tw])

(keratoconjunctivitis[MESH] AND atopic[tw])

"conjunctivitis,allergic"[MESH] AND atopic[tw]

"red eye"[tw] AND "contact lens\*" [tw]

("blepharitis"[MESH] OR "Keratoconjunctivitis Sicca"[MESH] OR "iridocyclitis"[MESH] OR episcleritis[tw]) AND ((general OR family OR primary) AND (care OR practice OR practitioner OR physician OR doctor))

"Conjunctivitis, Allergic"[MESH] AND (randomized controlled trial[pt] OR drug therapy[sh] OR therapeutic use[sh:noexp] OR random\*[tw]) AND ((general OR family OR primary) AND (care OR practice OR practitioner OR physician OR doctor))

blepharitis[MESH] AND ((double[tw] AND blind\*[tw]) OR placebo[tw])

episcleritis[MESH] AND "Anti-inflammatory agents, non-steroidal"[MESH]

"corneal abrasion\*" [tw] AND ((double[tw] AND blind\*[tw]) OR placebo[tw])

("ophthalmic emergencies"[tw] OR "eye injuries"[tw]) AND "red eye"[tw]

(alarm[tw] OR acute[tw] OR "red flags"[tw]) AND "red eye"[tw]

(alarm[tw] OR acute[tw] OR "red flags"[tw]) AND ("red eye"[tw] OR conjunctivitis[MESH] OR "eye injuries"[MESH]) AND((general OR family OR primary) AND (care OR practice OR practitioner OR physician OR doctor))

(alarm[tw] OR acute[tw] OR "red flags"[tw]) AND ("red eye"[tw] OR "eye injuries"[MESH]) AND (randomized controlled trial[pt] OR drug therapy[sh] OR therapeutic use[sh:noexp] OR random\*[tw])

"eye injuries/prevention and control"[MESH] NOT adult

"eye infections/prevention and control"[MESH] AND "day care centers"[tw] NOT adult

"herpes zoster ophthalmicus"[MESH] AND (randomized controlled trial[pt] OR drug therapy[sh] OR therapeutic use[sh:noexp] OR random\*[tw])

"conjunctivitis"[MESH] AND ((general OR family OR primary) AND (care OR practice OR practitioner OR physician OR doctor))

"conjunctivitis"[MESH] AND (randomized controlled trial[pt] OR drug therapy[sh] OR therapeutic use[sh:noexp] OR random\*[tw]) NOT (Gambia OR African OR Kenya OR Turkey OR hospital)

("conjunctivitis"[MESH] OR "eye infections"[MESH]) AND ("glucocorticoids"[MESH] OR corticosteroids[tw]) AND ((double[tw] AND blind\*[tw]) OR placebo[tw])

*Limits: Publication Date from 1995 to 2004, only items with abstracts, Humans*