

ZOEKSTRATEGIE NHG-STANDAARD CVRM [M84]

Vraag 1 waarde CAC-score & SR's/MA's – februari 2017

(CAC[tiab] OR coronary calcium score[tiab] OR calcium score[tiab] OR coronary artery calcium[tiab] OR coronary arterial calcium[tiab] OR coronary artery calcification[tiab] OR coronary arterial calcification[tiab] OR coronary calcification[tiab] OR coronary computed tomographic angiography[tiab] OR CCTA[tiab]) AND (cardiovascular diseases/epidemiology[mj] OR cardiovascular diseases/mortality[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR reclassification[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR risk[ti] OR mortality[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR random*[tiab] OR RCT[tiab] OR review[pt]) > 257 hits

Vraag 1B waarde CAC-score & cohort studies – april 2017

((CAC[tiab] OR coronary calcium score[tiab] OR calcium score[tiab] OR coronary artery calcium[tiab] OR coronary arterial calcium[tiab] OR coronary artery calcification[tiab] OR coronary arterial calcification[tiab] OR coronary calcification[tiab] OR coronary computed tomographic angiography[tiab] OR CCTA[tiab]) AND (cardiovascular diseases/epidemiology[mj] OR cardiovascular diseases/mortality[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR reclassification[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR risk[ti] OR mortality[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR random*[tiab] OR RCT[tiab] OR review[pt] OR cohort studies[mh]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND English[lang])) NOT ((CAC[tiab] OR coronary calcium score[tiab] OR calcium score[tiab] OR coronary artery calcium[tiab] OR coronary arterial calcium[tiab] OR coronary artery calcification[tiab] OR coronary arterial calcification[tiab] OR coronary calcification[tiab] OR coronary computed tomographic angiography[tiab] OR CCTA[tiab]) AND (cardiovascular diseases/epidemiology[mj] OR cardiovascular diseases/mortality[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR reclassification[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR risk[ti] OR mortality[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR random*[tiab] OR RCT[tiab] OR review[pt]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND English[lang])) > 538 hits

Vraag 2A jicht als voorspeller – februari 2017

(gout[mj] OR gout[tiab]) AND (cardiovascular diseases/epidemiology[mj] OR cardiovascular diseases/etiology[mj] OR cardiovascular diseases/mortality[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk[ti] OR mortality[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR review[pt] OR random*[tiab] OR RCT[tiab] OR cohort studies[mh] OR cohort study[tiab] OR research support, non-U.S. Gov't[pt]) > 153 hits

Vraag 2B jichtvraag met andere termen, nadruk op uric acid – maart 2017

((uric acid[mj] OR serum uric acid[tiab] OR uric acid level*[tiab] OR uric acid value*[tiab] OR increased uric acid[tiab] OR hyperuricemia[tiab] OR elevated uric acid[tiab]) AND (cardiovascular diseases/epidemiology[mj] OR cardiovascular diseases/etiology[mj] OR cardiovascular diseases/mortality[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk[ti] OR mortality[tiab] OR prognostic[tiab] OR marker[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR review[pt] OR random*[tiab] OR RCT[tiab] OR cohort studies[mh] OR cohort study[tiab] OR research support, non-U.S. Gov't[pt]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND English[lang])) NOT ((gout[mj] OR gout[tiab]) AND (cardiovascular diseases/epidemiology[mj] OR cardiovascular diseases/etiology[mj] OR cardiovascular diseases/mortality[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk

factors[mh] OR increased risk[tiab] OR risk[ti] OR mortality[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR review[pt] OR random*[tiab] OR RCT[tiab] OR cohort studies[mh] OR cohort study[tiab] OR research support, non-U.S. Gov't[pt]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND English[lang])) > 501 hits

Vraag 2C uric acid & reclassification – september 2017

(uric acid[mh] OR uric acid[tiab] OR gout[mh] OR gout[tiab]) AND (cardiovascular diseases[mh] OR CVD[tiab] OR cardiovascular[tiab] OR vascular disease[tiab] OR vascular event*[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (reclassification[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR review[pt] OR random*[tiab] OR RCT[tiab] OR cohort studies[mh] OR cohort study[tiab] OR research support, non-U.S. Gov't[pt]) > 11 hits

Vraag 3A BMI & SR's/MA's – april 2017

(cardiovascular diseases/epidemiology[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (body mass index[mh] OR body mass index[ti] OR BMI[ti]) > 172 hits

Vraag 3B BMI & cohort studies – mei 2017

(cardiovascular diseases/epidemiology[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (cohort studies[mh] OR cohort study[tiab]) AND (body mass index[mh] OR body mass index[ti] OR BMI[ti]) > 449 hits

Vraag 4A etniciteit & SR's/MA's – april 2017

(cardiovascular diseases/epidemiology[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (minority health[mh] OR ethnic groups[tiab] OR ethnic population*[tiab] OR minority groups[tiab] AND minority population*[tiab] OR ethnicity[tiab] OR multi-ethnic[tiab] OR moroccan[ti] OR turkish[ti] OR surinamese[ti] OR antillean[ti] OR asian*[ti] OR african*[ti]) > 222 hits

Vraag 4B etniciteit & cohort studies – mei 2017

(cardiovascular diseases/epidemiology[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (cohort studies[mh] OR cohort study[tiab]) AND (minority health[mh] OR ethnic groups[tiab] OR ethnic population*[tiab] OR minority groups[tiab] AND minority population*[tiab] OR ethnicity[tiab] OR multi-ethnic[tiab] OR moroccan[ti] OR turkish[ti] OR surinamese[ti] OR antillean[ti] OR asian*[ti] OR african*[ti]) > 317 hits

Vraag 4C etniciteit & race & Framingham – september 2017

((cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular[tiab] OR vascular disease[tiab] OR vascular event*[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (reclassification[tiab] OR predict*[tiab] OR stratification[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR risk characteristics[tiab] OR risk estimation[tiab] OR risk evaluation[tiab] OR increased risk[tiab] OR risk[ti] OR

mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (randomized controlled trial[pt] OR random*[tiab] OR RCT[tiab] OR cohort studies[mh] OR cohort study[tiab]) AND (minority health[mh] OR ethnic*[tiab] OR race[ti] OR minority groups[tiab] OR minority population*[tiab] OR ethnicity[tiab] OR multi-ethnic[tiab] OR moroccan[ti] OR turkish[ti] OR surinamese[ti] OR antillean[ti] OR asian*[ti] OR african*[ti]) AND (framingham[tiab] OR QRISK*[tiab] OR risk estimation[tiab] OR coronary risk[tiab] OR risk evaluation[tiab]) > 156 hits

Vraag 5A ABI & SR's/MA's – april 2017

(cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (ankle brachial index[mh] OR ankle brachial index[tiab]) > 96 hits

Vraag 5B ABI & RCT's/cohort studies – juli 2017

((cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (randomized controlled trial[pt] OR random*[tiab] OR RCT[tiab] OR cohort studies[mh] OR cohort study[tiab]) AND (ankle brachial index[mh] OR ankle brachial index[tiab]) AND (hasabstract[text] AND ("2012/08/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) NOT ((cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (ankle brachial index[mh] OR ankle brachial index[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) > 459 hits

Vraag 6 gedaan door Kennisinstituut, niet in PubMed

Vraag 7 LVH & hypertensie – oktober 2017

(hypertension/therapy[mj] OR hypertension[ti] OR hypertensive[ti]) AND (statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR risk stratification[tiab] OR risk reduction[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti] OR random*[tiab] OR RCT[tiab] OR randomized controlled trial[pt]) AND (hypertrophy, left ventricular[mh] OR left ventricular hypertrophy[mh] OR LVH[tiab]) AND (effect[tiab] OR effectiveness[tiab] OR effects[tiab] OR alternative[tiab] OR treatment[tiab] OR versus[tiab] OR comparative[tiab] OR comparison[tiab] OR compared[tiab]) > 121 hits

Vraag 8 IBD als voorspeller – april 2017

(cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[tiab] OR prevalence[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR review[pt] OR random*[tiab] OR RCT[tiab] OR cohort studies[mh] OR cohort study[tiab] OR research support, non-U.S. Gov't[pt]) AND (inflammatory bowel diseases[mh] OR crohn disease[mh] OR colitis, ulcerative[mh] OR inflammatory bowel disease[tiab] OR IBD[tiab] OR crohn disease[tiab] OR crohn's disease[tiab] OR ulcerative colitis[tiab]) > 327 hits

Vraag 9A ECG & SR's/MA's – april 2017

(cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk

assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti] AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (electrocardiography[mh] OR electrocardiograph*[tiab] OR ECG[tiab]) > 484 hits

Vraag 9B ECG & RCT's – mei 2017

((cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR risk stratification[tiab] OR mortality[tiab] OR incidence[ti] OR prevalence[ti] OR screening[ti]) AND (randomized controlled trial[pt] OR random*[tiab] OR RCT[tiab]) AND (electrocardiography[mh] OR electrocardiograph*[tiab] OR ECG[tiab]) AND (hasabstract[text] AND ("2011/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) NOT ((cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (electrocardiography[mh] OR electrocardiograph*[tiab] OR ECG[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) > 649 hits

Vraag 9C ECG & cohort studies/reclassification – juli 2017

((cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR risk stratification[tiab] OR mortality[tiab] OR incidence[ti] OR prevalence[ti] OR screening[ti]) AND (reclassification[all fields] OR NRI[tiab] OR prediction model[tiab]) AND (electrocardiography[mh] OR electrocardiograph*[tiab] OR ECG[tiab]) AND (hasabstract[text] AND ("2011/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) NOT ((cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti] OR screening[ti]) AND (cohort studies[mh] OR follow-up stud*[tiab] OR longitudinal stud*[tiab] OR cohort stud*[tiab]) AND (electrocardiography[mh] OR electrocardiograph*[tiab] OR ECG[tiab] OR electrocardiogram[tiab]) AND (hasabstract[text] AND ("2011/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) OR (((CVD[tiab] OR cardiovascular disease[tiab] OR cardiovascular event*[tiab] OR vascular disease[tiab] OR vascular event*[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR risk stratification[tiab] OR mortality[tiab] OR incidence[ti] OR prevalence[ti] OR screening[ti]) AND (cohort studies[mh] OR follow-up stud*[tiab] OR longitudinal stud*[tiab] OR cohort stud*[tiab]) AND (electrocardiography[mh] OR electrocardiograph*[tiab] OR ECG[tiab] OR electrocardiogram[tiab]) AND (hasabstract[text] AND ("2011/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) NOT ((cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (electrocardiography[mh] OR electrocardiograph*[tiab] OR ECG[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) AND (hasabstract[text] AND ("2011/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) NOT (((cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR risk stratification[tiab] OR mortality[tiab] OR incidence[ti] OR prevalence[ti] OR screening[ti]) AND (randomized controlled trial[pt] OR random*[tiab] OR RCT[tiab]) AND (electrocardiography[mh] OR electrocardiograph*[tiab] OR ECG[tiab]) AND (hasabstract[text] AND ("2011/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) NOT ((cardiovascular diseases[mj] OR CVD[tiab] OR

cardiovascular disease[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (electrocardiography[mh] OR electrocardiograph*[tiab] OR ECG[tiab]) AND (hasabstract[text] AND ("2005/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) AND (hasabstract[text] AND ("2011/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) AND (hasabstract[text] AND ("2011/01/01"[PDat] : "3000/12/31"[PDat]) AND (English[lang] OR Dutch[lang]))) > 544 hits

Vraag 10A RA & SR's/MA's – april 2017

(cardiovascular diseases[mh] OR CVD[tiab] OR cardiovascular[tiab] OR vascular disease[tiab] OR vascular event*[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (arthritis, rheumatoid[mh] OR reumatoid arthritis[tiab]) > 86 hits

Vraag 10B RA & cohort studies – juli 2017

(cardiovascular diseases/etiology[mj] OR cardiovascular diseases/epidemiology[mj] OR CVD[tiab] OR cardiovascular[tiab] OR vascular disease[tiab] OR vascular event*[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (cohort studies[mh] OR cohort study[tiab] OR observational study[pt] OR observational[tiab] OR observation[mh]) AND (arthritis, rheumatoid[mh] OR reumatoid arthritis[tiab]) > 266

Vraag 11 COPD – april 2017

(cardiovascular diseases[mh] OR CVD[tiab] OR cardiovascular[tiab] OR vascular disease[tiab] OR vascular event*[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (pulmonary disease, chronic obstructive[mh] OR chronic obstructive pulmonary disease[tiab] OR COPD[tiab]) > 135 hits

Vraag 12A HIV & SR's/MA's – april 2017

(cardiovascular diseases[mh] OR CVD[tiab] OR cardiovascular[tiab] OR vascular disease[tiab] OR vascular event*[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (meta-analysis[pt] OR meta-anal*[tiab] OR systematic[sb] OR systematic review[ti]) AND (HIV[mh] OR HIV infections[mh] OR HIV*[tiab] OR human immunodeficiency virus*[tiab]) > 99 hits

Vraag 12B HIV & RCT's/cohort studies – september 2017

(cardiovascular diseases/etiology[mj] OR CVD[tiab] OR cardiovascular[tiab] OR vascular disease[tiab] OR vascular event*[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[ti] OR prevalence[ti]) AND (randomized controlled trial[pt] OR random*[tiab] OR RCT[tiab] OR cohort studies[mh] OR cohort study[tiab]) AND (HIV[mh] OR HIV infections[mh] OR HIV*[tiab] OR human immunodeficiency virus*[tiab]) > 525 hits

Vraag 13 gedaan door Kennisinstituut, niet in PubMed

Vraag 14 Bechterev – juli 2017

(cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular disease[tiab] OR cardiovascular event[tiab] OR vascular disease[tiab] OR vascular event[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[tiab] OR prevalence[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR review[pt] OR cohort studies[mh] OR cohort study[tiab] OR research support, non-U.S. Gov't[pt]) AND (spondylitis, ankylosing[mh] OR ankylosing spondylitis[tiab] OR Bechterew*[tiab] OR Bechterew's[tiab] OR ankylosing spondylarthritis[tiab] OR akylosing spondyloarthritis[tiab]) > 124 hits

Vraag 15 arthritis psoriatica als voorspeller – augustus 2017

(cardiovascular diseases[mj] OR CVD[tiab] OR cardiovascular[tiab] OR vascular disease[tiab] OR vascular event*[tiab] OR coronary heart disease[tiab] OR CHD[tiab]) AND (predict*[tiab] OR statistics as topic[mh] OR risk assessment[mh] OR risk assessment[tiab] OR risk factors[mh] OR increased risk[tiab] OR risk score[tiab] OR risk[ti] OR mortality[tiab] OR incidence[tiab] OR prevalence[tiab]) AND (meta-anal*[tiab] OR systematic[sb] OR review[pt] OR cohort studies[mh] OR cohort study[tiab] OR case control[tiab] OR research support, non-U.S. Gov't[pt] OR relative risk[tiab] OR odds ratio[tiab]) AND (arthritis, psoriatic[mh] OR psoriatic arthritis[tiab]) > 210 hits

NB: door het Kennisinstituut uitgevoerde searches zijn eventueel aldaar op te vragen