

## Pubmed search – januari 2024

### Vaccinatiebereidheid

["Acceptance and timeliness of post-exposure vaccination against mpox in high-risk contacts, Amsterdam, the Netherlands, May-July 2022."](#) Nov. 2023

van Ewijk CE, Smit C, Bavia R, Ainslie K, Vollaard A, van Rijckevorsel G and Hahné SJM

[Maternal pertussis vaccination behavior: Psychosocial, attitudinal and organizational factors.](#) Nov. 2023

Widdershoven V, Reijs RP, Eskes A, Verhaegh-Haasnoot A and Hoebe CJPA

[Using a theoretical framework of Intervention Mapping to inform public health communication messages designed to increase vaccination uptake the example of mpox in the Netherlands.](#) Nov. 2023

Evers YJ, Schneider F, Widdershoven V, Goense CJD, Peters CMM, van Elsen SG, Hoebe CJPA and Dukers-Muijrs NHTM

[What determines mpox vaccination uptake? Assessing the effect of intent-to-vaccinate versus other determinants among men who have sex with men.](#) Jan. 2024

Jongen VW, Groot Bruinderink ML, Boyd A, Koole JCD, Teker B, Dukers-Muijrs NHTM, Evers YJ, Schim van der Loeff MF, Prins M, de Vries HJC, Matser A and Davidovich U

### Het bereiken van kwetsbare groepen

[SARS-CoV-2 vaccination uptake in six ethnic groups living in Amsterdam, the Netherlands: A registry-based study within the HELIUS cohort.](#) Jan. 2024

Campman SL, Boyd A, Coyer L, Schinkel J, Agyemang C, Galenkamp H, Koopman ADM, Chilunga FP, Schim van der Loeff MF, van Houtum L, Leenstra T, Stronks K and Prins M

[Bacterial sexually transmitted infections are concentrated in subpopulations of men who have sex with men using HIV pre-exposure prophylaxis.](#) Nov. 2023

Jongen VW, Van Der Loeff MFS, Van Den Elshout M, Wijstma E, Coyer L, Davidovich U, De Vries HJC, Prins M, Hoornenborg E and Boyd A

## Paraatheid

[The Rise of AI: How Artificial Intelligence is Revolutionizing Infectious Disease Control.](#) Dec. 2023

Siddig EE, Eltigani HF and Ahmed A

['We are not here to enforce; we are here for the people' Factors influencing performance of contact tracing during the COVID-19 pandemic: A qualitative study.](#) Oct. 2023

Mevissen FE, van Deursen B, Voeten HA, Watzeels AJ

## Risicocommunicatie en risicoperceptie

[Sexual \(Risk\) Behavior and Risk-Reduction Strategies of Home-Based Male Sex Workers Who Have Sex with Men \(MSW-MSM\) in The Netherlands: A Qualitative Study.](#) Nov. 2023

Peters CMM, Evers YJ, Dukers-Muijrs NHTM and Hoebe CJPA

## Vroege opsporing van infectieziekten

[Combatting SARS-CoV-2 With Digital Contact Tracing and Notification: Navigating Six Points of Failure.](#) Dec. 2023

Masel J, Petrie JIM, Bay J, Ebbers W, Sharan A, Leibrand SM, Gebhard A and Zimmerman S

["Testing for sexually transmitted infection: who and where? A data linkage study using population and provider data in the Rotterdam area, the Netherlands."](#) Nov. 2023

Twisk DE, Meima A, Richardus JH and Götz HM

[The roles of the general practitioner and sexual health centre in HIV testing: comparative insights and impact on HIV incidence rates in the Rotterdam area, the Netherlands - a cross-sectional population-based study.](#) Dec. 2023

Twisk DE, Meima A, Richardus JH, van Sighem A, Rokx C, den Hollander JG and Götz HM

[Low Hepatitis C Virus Prevalence among Men Who Have Sex with Men Attending Public Health Services in The Netherlands.](#) Nov. 2023

Popping S, Haspels S, Götz HM, van der Meijden WCJPM, van den Elshout M and Rijnders BJ