

# Inte alla män

Kunskapsstöd för tidigare upptäckt  
av cancer hos män

## Referenser



# Referenser

- 
- [1] Folkhälsomyndigheten, Metod för att förstå förändringar i vaccinationstäckning och vaccinationsvilja, 2022 [www.folkhalsomyndigheten.se/contentassets/012030e-55b1743c79a5d3072b917cf35/metod-forsta-forandringar-vaccinationstackning-vaccinationsvilja.pdf](http://www.folkhalsomyndigheten.se/contentassets/012030e-55b1743c79a5d3072b917cf35/metod-forsta-forandringar-vaccinationstackning-vaccinationsvilja.pdf)
- 
- [2] WHO, "Behavioural considerations for acceptance and uptake of COVID-19 vaccines: WHO Technical Advisory Group on Behavioural Insights and Sciences for Health", 2020 [iris.who.int/server/api/core/bitstreams/2f6c7557-70ff-4206-ae1c-a7cf99cf2761/content](http://iris.who.int/server/api/core/bitstreams/2f6c7557-70ff-4206-ae1c-a7cf99cf2761/content)
- 
- [3] Cancerfondsrapporten 2025: Män och cancer - ett kunskapsgap med allvarliga hälsoeffekter, 2025 [static-files.cancerfonden.se/Cancerfondsrapport%202025%20-%20Kunskapsgap%20med%20allvarliga%20ha%CC%88Isoeffekter.pdf](http://static-files.cancerfonden.se/Cancerfondsrapport%202025%20-%20Kunskapsgap%20med%20allvarliga%20ha%CC%88Isoeffekter.pdf)
- 
- [4] Järbur E, Holmberg E, Björk-Eriksson T, Bratt O, Arnsrud Godtman R. Associations between socioeconomic factors and PSA testing in a population-based organised testing programme and routine healthcare: a register-based study of 50-year-old men. *BMJ Oncol.* 2024 Sep 18;3(1):e000400. doi: 10.1136/bmjonc-2024-000400. PMID: 39886157; PMCID: PMC11557721. [pubmed.ncbi.nlm.nih.gov/39886157/](http://pubmed.ncbi.nlm.nih.gov/39886157/)
- 
- [5] Tomic K, Ventimiglia E, Robinson D, Häggström C, Lambe M, Stattin P. Socioeconomic status and diagnosis, treatment, and mortality in men with prostate cancer. Nationwide population-based study. *Int J Cancer.* 2018 Jun 15;142(12):2478-2484. doi: 10.1002/ijc.31272. Epub 2018 Feb 2. PMID: 29363113; PMCID: PMC5947133. [pubmed.ncbi.nlm.nih.gov/29363113/](http://pubmed.ncbi.nlm.nih.gov/29363113/)
- 
- [6] Strömberg U, Peterson S, Holmén A, Holmberg E, Hultcrantz R, Martling A, Nilbert M. Rational targeting of population groups and residential areas for colorectal cancer screening. *Cancer Epidemiol.* 2019 Jun;60:23-30. doi: 10.1016/j.canep.2019.01.009. Epub 2019 Mar 18. PMID: 30897387. [pubmed.ncbi.nlm.nih.gov/30897387/](http://pubmed.ncbi.nlm.nih.gov/30897387/)
- 
- [7] Robb KA, Solarin I, Power E, Atkin W, Wardle J. Attitudes to colorectal cancer screening among ethnic minority groups in the UK. *BMC Public Health.* 2008 Jan 25;8:34. doi: 10.1186/1471-2458-8-34. PMID: 18221519; PMCID: PMC2267180. [pubmed.ncbi.nlm.nih.gov/18221519/](http://pubmed.ncbi.nlm.nih.gov/18221519/)
- 
- [8] Koitsalu M, Eklund M, Adolfsson J, Sprangers MAG, Grönberg H, Brandberg Y. Predictors of participation in risk-based prostate cancer screening. *PLoS One.* 2018 Jul 10;13(7):e0200409. doi: 10.1371/journal.pone.0200409. PMID: 29990335; PMCID: PMC6039032. [pubmed.ncbi.nlm.nih.gov/29990335/](http://pubmed.ncbi.nlm.nih.gov/29990335/)
- 
- [9] Arvendell M, Phillips L, Delilovic S, Enelius MB, Olsson K, Bolejko A, Akre O, Carlsson S, Richter A, Lantz A. Men's Attitudes Towards Participation in Organised Prostate Cancer Testing: An Abductive Thematic Analysis. *Eur Urol Open Sci.* 2024 Dec 27;7:156-164. doi: 10.1016/j.euros.2024.12.007. PMID: 39834916; PMCID: PMC11743549. [pubmed.ncbi.nlm.nih.gov/39834916/](http://pubmed.ncbi.nlm.nih.gov/39834916/)
- 
- [10] Svensson L, Bratt O, Hugosson J, Stinesen K. Prostate Cancer Screening Decisions: Which Aspects Do Men Value Most? An Interview Study With Men Invited to a Population-Based Program. *Am J Mens Health.* 2025 May-Jun;19(3):15579883251344563. doi: 10.1177/15579883251344563. Epub 2025 Jun 23. PMID: 40548674; PMCID: PMC12185938. [pubmed.ncbi.nlm.nih.gov/40548674/](http://pubmed.ncbi.nlm.nih.gov/40548674/)
- 
- [11] Rollet Q, Tron L, De Mil R, Launoy G, Guillaume É. Contextual factors associated with cancer screening uptake: A systematic review of observational studies. *Prev Med.* 2021 Sep;150:106692. doi: 10.1016/j.ypmed.2021.106692. Epub 2021 Jun 21. PMID: 34166675. [www.sciencedirect.com/science/article/abs/pii/S0091743521002619?via%3Dihub](http://www.sciencedirect.com/science/article/abs/pii/S0091743521002619?via%3Dihub)
-

|      |   |  |
|------|---|--|
| [12] | de Klerk CM, Gupta S, Dekker E, Essink-Bot ML; Expert Working Group 'Coalition to reduce inequities in colorectal cancer screening' of the World Endoscopy Organization. Socioeconomic and ethnic inequities within organised colorectal cancer screening programmes worldwide. <i>Gut</i> . 2018 Apr;67(4):679-687. doi: 10.1136/gutjnl-2016-313311. Epub 2017 Jan 10. PMID: 28073892. | pubmed.ncbi.nlm.nih.gov/28073892/  |
| [13] | Mosquera I, Mendizabal N, Martín U, Bacigalupe A, Aldasoro E, Portillo I; from the Desberdinak Group. Inequalities in participation in colorectal cancer screening programmes: a systematic review. <i>Eur J Public Health</i> . 2020 Jun 1;30(3):416-425. doi: 10.1093/eurpub/ckz236. PMID: 32361732.  | pubmed.ncbi.nlm.nih.gov/32361732/  |
| [14] | Chand BR, Phillipson L, Ha T. Factors influencing organised faecal occult blood test screening participation in culturally and linguistically diverse populations: a scoping review. <i>Public Health</i> . 2023 Jun;219:67-72. doi: 10.1016/j.puhe.2023.03.022. Epub 2023 Apr 28. PMID: 37120935.  | www.sciencedirect.com/science/article/abs/pii/S0033350623001105  |
| [15] | Hajek A, Bock JO, König HH. The role of general psychosocial factors for the use of cancer screening-Findings of a population-based observational study among older adults in Germany. <i>Cancer Med</i> . 2017 Dec;6(12):3025-3039. doi: 10.1002/cam4.1226. Epub 2017 Oct 13. PMID: 29030910; PMCID: PMC5727314.   | onlinelibrary.wiley.com/doi/10.1002/cam4.1226  |
| [16] | Larsen MB, Mikkelsen EM, Rasmussen M, Friis-Hansen L, Ovesen AU, Rahr HB, Andersen B. Sociodemographic characteristics of nonparticipants in the Danish colorectal cancer screening program: a nationwide cross-sectional study. <i>Clin Epidemiol</i> . 2017 Jun 27;9:345-354. doi: 10.2147/CLEP.S139168. PMID: 28721099; PMCID: PMC5500541.   | pubmed.ncbi.nlm.nih.gov/28721099/  |
| [17] | Tatari, C.R., Andersen, B. & Kirkegaard, P. "Getting myself motivated is the challenge": A qualitative interview study exploring barriers to cancer screening among lonely and isolated people in Denmark. <i>J Public Health (Berl.)</i> (2025). <a href="https://doi.org/10.1007/s10389-025-02424-1">https://doi.org/10.1007/s10389-025-02424-1</a>                                   | link.springer.com/article/10.1007/s10389-025-02424-1   |
| [18] | Stiftelsen the Global village: Fakta för förändring - en rapport om Sveriges 61 utsatta områden, 2019   | jarvaveckan.se/wp-content/uploads/2023/05/Fakta-for-forandring-%E2%80%93-Sveriges-61-utsatta-omraden.pdf |
| [19] | SCB Statistikdatabasen, 2025  | www.statistikdatabasen.scb.se/pxweb/sv/ssd/START__BE__BE0101__BE0101A/BefolkningR1860N/                  |
| [20] | Movember Institute of Men's Health: The Real Face of Men's Health - 2025 US report  | movember.com/uploads/files/2025/Movember%20-%20The%20Real%20Face%20of%20Men's%20Health%20Report%20US.pdf |
| [21] | Joan Evans, Blye Frank, John L. Oliffe, David Gregory, Health, Illness, Men and Masculinities (HIMM): a theoretical framework for understanding men and their health, <i>Journal of Men's Health</i> , Volume 8, Issue 1, 2011, Pages 7-15, ISSN 1875-6867, <a href="https://doi.org/10.1016/j.jomh.2010.09.227">https://doi.org/10.1016/j.jomh.2010.09.227</a> .                       | www.liebertpub.com/doi/10.1016/j.jomh.2010.09.227  |
| [22] | Mahalik JR, Burns SM, Syzdek M. Masculinity and perceived normative health behaviors as predictors of men's health behaviors. <i>Soc Sci Med</i> . 2007 Jun;64(11):2201-9. doi: 10.1016/j.socscimed.2007.02.035. Epub 2007 Mar 26. PMID: 17383784.  | www.sciencedirect.com/science/article/abs/pii/S0277953607000846  |
| [23] | Griffith, D.M., Gilbert, K.L., Bruce, M.A., Thorpe, R.J. (2016). Masculinity in Men's Health: Barrier or Portal to Healthcare?. In: Heidelbaugh, J. (eds) <i>Men's Health in Primary Care. Current Clinical Practice</i> . Humana Press, Cham. <a href="https://doi.org/10.1007/978-3-319-26091-4_2">https://doi.org/10.1007/978-3-319-26091-4_2</a>                                    | www.researchgate.net/publication/314602313_Masculinity_in_Men's_Health_Barrier_or_Portal_to_Healthcare   |

|      |   |  |
|------|---|--|
| [24] | Rogers CR, Perdue DG, Boucher K, Korous KM, Brooks E, Petersen E, Inadomi JM, Tuuhetaufa F, Levant RF, Paskett ED. Masculinity Barriers to Ever Completing Colorectal Cancer Screening among American Indian/Alaska Native, Black, and White Men (Ages 45-75). <i>Int J Environ Res Public Health</i> . 2022 Mar 5;19(5):3071. doi: 10.3390/ijerph19053071. PMID: 35270762; PMCID: PMC8910566.  | <a href="http://www.mdpi.com/1660-4601/19/5/3071">www.mdpi.com/1660-4601/19/5/3071</a>   |
| [25] | Mulugeta B, Williamson S, Monks R, Hack T, Beaver K. Cancer through black eyes - The views of UK based black men towards cancer: A constructivist grounded theory study. <i>Eur J Oncol Nurs</i> . 2017 Aug;29:8-16. doi: 10.1016/j.ejon.2017.04.005. Epub 2017 Apr 29. PMID: 28720270.   | <a href="http://pubmed.ncbi.nlm.nih.gov/28720270/">pubmed.ncbi.nlm.nih.gov/28720270/</a>   |
| [26] | Friberg IO, Women's and men's health care utilisation from a cost perspective, 2018, Disputation  | <a href="http://gupea.ub.gu.se/bitstream/handle/2077/56911/gupea_2077_56911_1.pdf?sequence=1&amp;isAllowed=y">gupea.ub.gu.se/bitstream/handle/2077/56911/gupea_2077_56911_1.pdf?sequence=1&amp;isAllowed=y</a>   |
| [27] | Vårdanalys: Omotiverat olika - Socioekonomiska och regionala skillnader i cancervården, 2019  | <a href="http://www.vardanalys.se/wp-content/uploads/2019/12/Omotiverat-olika-socioekonomiska-och-regionala-skillnader-i-cancer-v%C3%A5rden.pdf">www.vardanalys.se/wp-content/uploads/2019/12/Omotiverat-olika-socioekonomiska-och-regionala-skillnader-i-cancer-v%C3%A5rden.pdf</a>   |
| [28] | Socialstyrelsen: Statistik om nyupptäckta cancerfall 2023, 2024   | <a href="http://www.socialstyrelsen.se/contentassets/c0bb441b67934d37b-21f0b9d9be0d141/2024-10-9299.pdf">www.socialstyrelsen.se/contentassets/c0bb441b67934d37b-21f0b9d9be0d141/2024-10-9299.pdf</a>   |
| [29] | Eriksson H, Lyth J, Månsson-Brahme E, Frohm-Nilsson M, Ingvar C, Lindholm C, Naredi P, Stierner U, Carstensen J, Hansson J. Later stage at diagnosis and worse survival in cutaneous malignant melanoma among men living alone: a nationwide population-based study from Sweden. <i>J Clin Oncol</i> . 2014 May 1;32(13):1356-64. doi: 10.1200/JCO.2013.52.7564. Epub 2014 Mar 31. Erratum in: <i>J Clin Oncol</i> . 2014 Dec 10;32(35):4025. PMID: 24687828. | <a href="http://pubmed.ncbi.nlm.nih.gov/24687828/">pubmed.ncbi.nlm.nih.gov/24687828/</a>   |
| [30] | Curran K, Drust B, Murphy R, Pringle A, Richardson D. The challenge and impact of engaging hard-to-reach populations in regular physical activity and health behaviours: an examination of an English Premier League 'Football in the Community' men's health programme. <i>Public Health</i> . 2016 Jun;135:14-22. doi: 10.1016/j.puhe.2016.02.008. Epub 2016 Apr 20. PMID: 27003668.  | <a href="http://pubmed.ncbi.nlm.nih.gov/27003668/">pubmed.ncbi.nlm.nih.gov/27003668/</a>   |
| [31] | Oliffe JL, Rossnagel E, Bottorff JL, Chambers SK, Caperchione C, Rice SM. Community-based men's health promotion programs: eight lessons learnt and their caveats. <i>Health Promot Int</i> . 2020 Oct 1;35(5):1230-1240. doi: 10.1093/heapro/daz101. PMID: 31603471.   | <a href="http://pubmed.ncbi.nlm.nih.gov/31603471/">pubmed.ncbi.nlm.nih.gov/31603471/</a>   |
| [32] | Bygrave A, Whittaker K, Aranda Am S. The impact of interventions addressing socioeconomic inequalities in cancer-related outcomes in high-income countries: A systematic review. <i>J Public Health Res</i> . 2020 Sep 14;9(3):1711. doi: 10.4081/jphr.2020.1711. PMID: 33014912; PMCID: PMC7507136.  | <a href="http://journals.sagepub.com/doi/epub/10.4081/jphr.2020.1711">journals.sagepub.com/doi/epub/10.4081/jphr.2020.1711</a>   |
| [33] | Regionala Cancercentrum i samverkan: Tjock-och ändtarmscancerscreening - Nationellt vårdprogram, 2022   | <a href="http://kunskapsbanken.cancercentrum.se/globalassets/kunskapsbanken/tjock--och-andtarmscancerscreening/nationellt-vardprogram-tjock-och-andtarmscancerscreening.pdf">kunskapsbanken.cancercentrum.se/globalassets/kunskapsbanken/tjock--och-andtarmscancerscreening/nationellt-vardprogram-tjock-och-andtarmscancerscreening.pdf</a> |
| [34] | Beaton DE, Bombardier C, Guillemin F, Ferraz MB. Guidelines for the process of cross-cultural adaptation of self-report measures. <i>Spine (Phila Pa 1976)</i> . 2000 Dec 15;25(24):3186-91. doi: 10.1097/00007632-200012150-00014. PMID: 11124735.   | <a href="https://doi.org/10.1097/00007632-200012150-00014">doi.org/10.1097/00007632-200012150-00014</a>  |
| [35] | SVS (Die Sozialversicherung der Selbstständigen) - 100€ Gesundheitsbonus zur Krebsvorsorge  | <a href="http://www.svs.at/cdscontent/?contentid=10007.901015&amp;portal=svsportal">www.svs.at/cdscontent/?contentid=10007.901015&amp;portal=svsportal</a>   |
| [36] | Efremius, Simon, Eriksson, Lars E., Kleijberg, Max, Investigating Peer Advisors' Strategies to Promote Cancer Prevention and Early Detection in Swedish Communities with Challenging Socioeconomic Conditions, <i>Health &amp; Social Care in the Community</i> , 2023, 6692655, 13 pages, 2023. <a href="https://doi.org/10.1155/2023/6692655">https://doi.org/10.1155/2023/6692655</a>  | <a href="http://onlinelibrary.wiley.com/doi/epdf/10.1155/2023/6692655">onlinelibrary.wiley.com/doi/epdf/10.1155/2023/6692655</a>   |

|      |   |   |
|------|---|---|
| [37] | Regionala Cancercentrum i samverkan Stockholm Gotland   | <a href="https://cancercentrum.se/prevention.9122.html#:~:text=RCC%20is%20stri-ving%20to%20reduce,HPV%20vaccination%20for%20young%20women.">cancercentrum.se/prevention.9122.html#:~:text=RCC%20is%20stri-ving%20to%20reduce,HPV%20vaccination%20for%20young%20women.</a>     |
| [38] | Volvo GTO fixar vaccinering mot covid-19 för sin personal: "En idé som väcktes ganska tidigt", 2021   | <a href="https://www.skovdenyheter.se/2021-06-30/volvo-gto-fixar-vaccinering-mot-covid-19-for-sin-personal-en-ide-som-vacktes-ganska-tidigt/">www.skovdenyheter.se/2021-06-30/volvo-gto-fixar-vaccinering-mot-covid-19-for-sin-personal-en-ide-som-vacktes-ganska-tidigt/</a> |
| [39] | Man Van: Free prostate cancer checks in a private, relaxed environment, 2022  | <a href="https://www.royalmarsden.nhs.uk/your-care/cancer-types/urological/prostate-cancer/man-van">www.royalmarsden.nhs.uk/your-care/cancer-types/urological/prostate-cancer/man-van</a>   |
| [40] | Kulle AC, Schumacher S, von Bieberstein F. Mobile vaccination units substantially increase COVID-19 vaccinations: evidence from a randomized controlled trial. <i>J Public Health (Oxf)</i> . 2024 Feb 23;46(1):151-157. doi: 10.1093/pubmed/fdad213. PMID: 37986235.   | <a href="https://pubmed.ncbi.nlm.nih.gov/37986235/">pubmed.ncbi.nlm.nih.gov/37986235/</a>   |
| [41] | DCS: DUDES Club Society   | <a href="https://dudesclub.ca/">dudesclub.ca/</a>   |
| [42] | Men's Shed  | <a href="https://menshed.com/what-is-a-mens-shed/">menshed.com/what-is-a-mens-shed/</a>   |
| [43] | Lovegrove CE, Musbahi O, Ranasinha N, Omer A, Lopez F, Campbell A, Bryant RJ, Leslie T, Bell R, Brewster S, Hamdy FC, Wright B, Lamb AD. Implications of celebrity endorsement of prostate cancer awareness in a tertiary referral unit - the 'Fry-Turnbull' effect. <i>BJU Int</i> . 2020 Apr;125(4):484-486. doi: 10.1111/bju.14992. Epub 2020 Jan 24. PMID: 31910313.          | <a href="https://bjui-journals.onlinelibrary.wiley.com/doi/full/10.1111/bju.14992?samI_referrer">bjui-journals.onlinelibrary.wiley.com/doi/full/10.1111/bju.14992?samI_referrer</a>   |
| [44] | NHS England: Social prescribing and community-based support – Summary guide, 2020   | <a href="https://www.england.nhs.uk/wp-content/uploads/2020/06/social-prescribing-summary-guide-updated-june-20.pdf">www.england.nhs.uk/wp-content/uploads/2020/06/social-prescribing-summary-guide-updated-june-20.pdf</a>   |
| [45] | Neal CD, Weaver DT, Raphael TJ, Lietz AP, Flores EJ, Percac-Lima S, Knudsen AB, Pandharipande PV. Patient Navigation to Improve Cancer Screening in Underserved Populations: Reported Experiences, Opportunities, and Challenges. <i>J Am Coll Radiol</i> . 2018 Nov;15(11):1565-1572. doi: 10.1016/j.jacr.2018.03.001. Epub 2018 Apr 21. PMID: 29685346.                         | <a href="https://www.sciencedirect.com/science/article/abs/pii/S1546144018303193">www.sciencedirect.com/science/article/abs/pii/S1546144018303193</a>   |
| [46] | Jang J, Sun KH, Mann K, Barrett E, Khilnani A, Harrod T, Phillips S. Patient Navigation Increases Breast, Cervical, and Colorectal Cancer Screening Among Immigrants in the U.S.: A Systematic Review. <i>J Gen Intern Med</i> . 2025 Jul;40(10):2358-2368. doi: 10.1007/s11606-025-09566-8. Epub 2025 May 6. PMID: 40329031; PMCID: PMC12344048.                                 | <a href="https://link.springer.com/article/10.1007/s11606-025-09566-8">link.springer.com/article/10.1007/s11606-025-09566-8</a>   |
| [47] | Gruner LF, Amitay EL, Heisser T, Guo F, Niedermaier T, Gies A, Hoffmeister M, Brenner H. The Effects of Different Invitation Schemes on the Use of Fecal Occult Blood Tests for Colorectal Cancer Screening: Systematic Review of Randomized Controlled Trials. <i>Cancers (Basel)</i> . 2021 Mar 25;13(7):1520. doi: 10.3390/cancers13071520. PMID: 33806234; PMCID: PMC8037417. | <a href="https://pubmed.ncbi.nlm.nih.gov/33806234/">pubmed.ncbi.nlm.nih.gov/33806234/</a>   |
| [48] | Le Bonniec A, Meade O, Fredrix M, Morrissey E, O'Carroll RE, Murphy PJ, Murphy AW, Mc Sharry J. Exploring non-participation in colorectal cancer screening: A systematic review of qualitative studies. <i>Soc Sci Med</i> . 2023 Jul;329:116022. doi: 10.1016/j.socscimed.2023.116022. Epub 2023 Jun 13. PMID: 37348182.   | <a href="https://www.sciencedirect.com/science/article/pii/S0277953623003799">www.sciencedirect.com/science/article/pii/S0277953623003799</a>   |
| [49] | Cooper M, Flynn D, Avery L, Ashley K, Jordan C, Errington L, Scott J. Service user perspectives on social prescribing services for mental health in the UK: a systematic review. <i>Perspect Public Health</i> . 2023 May;143(3):135-144. doi: 10.1177/17579139231170786. PMID: 37232248; PMCID: PMC10226005.   | <a href="https://pubmed.ncbi.nlm.nih.gov/37232248/">pubmed.ncbi.nlm.nih.gov/37232248/</a>   |
| [50] | Peter Baker, Gillian Prue, Jamie Rae, David Winterflood, and Giampiero Favato, Jabs for the Boys, <i>International Journal of Men's Social and Community Health</i> 2019 2:1, e22-e32   | <a href="https://utppublishing.com/doi/pdf/10.22374/ijmsch.v2i1.18">utppublishing.com/doi/pdf/10.22374/ijmsch.v2i1.18</a>   |
| [51] | Waller J, Forster A, Ryan M, Richards R, Bedford H, Marlow L. Decision-making about HPV vaccination in parents of boys and girls: A population-based survey in England and Wales. <i>Vaccine</i> . 2020 Jan 29;38(5):1040-1047. doi: 10.1016/j.vaccine.2019.11.046. Epub 2019 Nov 29. PMID: 31787415; PMCID: PMC6996150.  | <a href="https://www.sciencedirect.com/science/article/pii/S0264410X19315889">www.sciencedirect.com/science/article/pii/S0264410X19315889</a>   |

|      |  |   |
|------|--|---|
| [52] | Cates JR, Diehl SJ, Crandell JL, Coyne-Beasley T. Intervention effects from a social marketing campaign to promote HPV vaccination in preteen boys. <i>Vaccine</i> . 2014 Jul 16;32(33):4171-8. doi: 10.1016/j.vaccine.2014.05.044. Epub 2014 Jun 2. PMID: 24886960; PMCID: PMC4080713.  | pubmed.ncbi.nlm.nih.gov/24886960/   |
| [53] | Escoffery, C., Petagna, C., Agnone, C. et al. A systematic review of interventions to promote HPV vaccination globally. <i>BMC Public Health</i> 23, 1262 (2023). <a href="https://doi.org/10.1186/s12889-023-15876-5">https://doi.org/10.1186/s12889-023-15876-5</a>  | link.springer.com/article/10.1186/s12889-023-15876-5  |
| [54] | Acampora A, Grossi A, Barbara A, Colamesta V, Causio FA, Calabrò GE, Boccia S, de Waure C. Increasing HPV Vaccination Uptake among Adolescents: A Systematic Review. <i>Int J Environ Res Public Health</i> . 2020 Oct 30;17(21):7997. doi: 10.3390/ijerph17217997. PMID: 33143171; PMCID: PMC7663345.   | pubmed.ncbi.nlm.nih.gov/33143171/   |
| [55] | Shin H, Jeon S, Cho I, Park H. Factors Affecting Human Papillomavirus Vaccination in Men: Systematic Review. <i>JMIR Public Health Surveill</i> . 2022 Apr 26;8(4):e34070. doi: 10.2196/34070. PMID: 35471242; PMCID: PMC9092232.  | pmc.ncbi.nlm.nih.gov/articles/PMC9092232/   |
| [56] | Fu X, Guo X, Lu J, Zhou W, Lu Y. Acceptance of human papillomavirus vaccine among boys in Asia: A narrative review. <i>Hum Vaccin Immunother</i> . 2024 Dec 31;20(1):2429894. doi: 10.1080/21645515.2024.2429894. Epub 2024 Nov 29. PMID: 39611606; PMCID: PMC11610555.  | pmc.ncbi.nlm.nih.gov/articles/PMC11610555/  |
| [57] | HSE National Immunisation Office: Immunisation Bulletin 65, 2023   | www.hse.ie/eng/health/immunisation/infomaterials/newsletter/bulletin-65.pdf   |
| [58] | NHS inform: HPV vaccine for men who have sex with men (MSM)  | www.nhsinform.scot/healthy-living/immunisation/hpv-vaccine-for-men-who-have-sex-with-men-msm/#overview  |
| [59] | Sundhedsstyrelsen: HPV vaccination against cancer and genital warts, Danmark   | www.sst.dk/da/Fagperson/Graviditet-og-smaaboern/Bar-nets-sundhed/Vaccination-af-boern/HPV-vaccination   |
| [60] | THL Terveyden ja hyvinvoinnin laitos (Institutet för hälsa och välfärd): HPV dvs. vaccinn mot papillomvirus, Finland   | thl.fi/sv/teman/infektionssjukdomar-och-vaccinationer/vaccin-a-o/hpv-dvs.-vaccin-mot-papillomvirus  |
| [61] | Sista rycket i Landskrona – drop in tält ska locka fler ta vaccin, 2025  | www.svt.se/nyheter/lokalt/helsingborg/sista-rycket-i-landskrona-drop-in-talt-ska-locka-fler-ta-vaccin   |
| [62] | Folkhälsomyndigheten: Behov av och kostnader för vaccination mot humant papillomvirus (HPV) - Kunskapsunderlag om catch-up vaccination av pojkar och män och riktade insatser till specifika grupper, 2024   | www.folkhalsomyndigheten.se/contentassets/789d3faee87f-44b1aa5b7a7931ec7116/behov-kostnader-vaccination-hpv.pdf   |
| [63] | Delilovic S, Bergström A, Hasson H. Strategier för att öka vaccinationstäckningen – en kunskapsöversikt. Stockholm: Centrum för epidemiologi och samhällsmedicin, Region Stockholm; 2022. Rapport 2022:7.  | www.folkhalsoguiden.se/49b762/globalassets/verksamheter/forskning-och-utveckling/centrum-for-epidemiologi-och-samhallsmedicin/folkhalsoguiden/rapporter-och-faktablad/rapport-2022-7-strategier-for-att-oka-vaccinationstackningen---ef.pdf |
| [64] | SOU (Statens Offentliga Utredningar): Genomförandet av vaccineringen mot sjukdomen covid-19, 2023  | www.regeringen.se/contentassets/045e47bb40f543bab-98f079241b16b6d/sou-2023_73_pdf-a_webb.pdf  |
| [65] | Yamada Y, Ogawa Y, Shimizu S, Matsuoka Y, Yamamoto Y. Longitudinal Association Between Social Isolation and COVID-19 Vaccine Uptake in Japanese Older Citizen: an Observational Study. <i>J Gen Intern Med</i> . 2023 Sep;38(12):2775-2781. doi: 10.1007/s11606-023-08286-1. Epub 2023 Jul 5. Erratum in: <i>J Gen Intern Med</i> . 2024 May 1. doi: 10.1007/s11606-024-08771-1. PMID: 37407768; PMCID: PMC10506977. | pubmed.ncbi.nlm.nih.gov/37407768/   |
| [66] | Mamelund SE, Riise Bergsaker MA. Vaccine history, gender and influenza vaccination in a household context. <i>Vaccine</i> . 2011 Nov 28;29(51):9441-50. doi: 10.1016/j.vaccine.2011.10.035. Epub 2011 Oct 24. PMID: 22027482.  | pubmed.ncbi.nlm.nih.gov/22027482/   |

|      |   |   |
|------|---|---|
| [67] | Spetz M, Lundberg L, Nwaru C, Li H, Santosa A, Leach S, Gisslén M, Hammar N, Rosvall M, Nyberg F. The social patterning of Covid-19 vaccine uptake in older adults: A register-based cross-sectional study in Sweden. <i>Lancet Reg Health Eur.</i> 2022 Apr;15:100331. doi: 10.1016/j.lanepe.2022.100331. Epub 2022 Feb 26. PMID: 35252941; PMCID: PMC8881226. | pubmed.ncbi.nlm.nih.gov/35252941/   |
| [68] | Socialstyrelsen: Statistik om bröstcancer, 2023   | www.socialstyrelsen.se/contentassets/b314d1d8b81a4d-6c90609186ffef616c/2023-10-8807.pdf   |
| [69] | Regionala Cancercentrum: Processplan för tjock- och ändtarmscancer 2022-2024  | cancercentrum.se/download/18.7df1d5341961de-0462c327e/1744378285892/processplan-kolorektal-2022-24_final.pdf  |
| [70] | Internetmedicin: Lungcancer 2024  | www.internetmedicin.se/lungsjukdomar/lungcancer   |
| [71] | Intervju med Lars Tomasson, Förbundsstrateg Prostatacancerförbundet   |   |
| [72] | Sveriges Kommuner och Regioner: Hälsa- och sjukvårdsbarometern – Befolkningens attityder till, förtroende för och uppfattning om hälso- och sjukvården  | extra.skr.se/download/18.5749299419546ff92a-f5e39e/1741250706111/SKR_A4_Sjukvardsbarometer-2024_webbpdf.pdf   |
| [73] | Nationella arbetsgruppen för livmoderhalscancerprevention, "Nationellt vårdprogram livmoderhalscancerprevention". 2022.   | kunskapsbanken.cancercentrum.se/globalassets/vara-uppdrag/prevention-tidig-upptackt/gynekologisk-cellprovskontroll/vard-program/nationellt-vardprogram-cervixcancerprevention.pdf |
| [74] | Bonander C, Ekman M, Jakobsson N. Vaccination nudges: A study of pre-booked COVID-19 vaccinations in Sweden. <i>Soc Sci Med.</i> 2022 Sep;309:115248. doi: 10.1016/j.socscimed.2022.115248. Epub 2022 Aug 5. PMID: 35969977; PMCID: PMC9354447.   | www.diva-portal.org/smash/get/diva2:1695238/FULLTEXT01.pdf  |
| [75] | Marbough D, Khaleel I, Al Shanqiti K, Al Tamimi M, Simsekler MCE, Ellahham S, Alibazoglu D, Alibazoglu H. Evaluating the Impact of Patient No-Shows on Service Quality. <i>Risk Manag Healthc Policy.</i> 2020 Jun 4;13:509-517. doi: 10.2147/RMHP.S232114. PMID: 32581613; PMCID: PMC7280239.  | pmc.ncbi.nlm.nih.gov/articles/PMC7280239/   |
| [76] | Regionala Cancercentrum i Samverkan: Presentationsmaterial om det nationella vårdprogrammet för cervixcancerprevention  | cancercentrum.se/utvecklingsarbeteutbildning/utbildningar/utbildningar/presentationsmaterialomdetnationellavardprogrammetforcervixcancerprevention.9229.html                      |
| [77] | Social aktivitet på recept (Social prescribing) i Sverige   | www.socialprescribinginsweden.se/   |
| [78] | Johansson E, Jonsson F, Rapo E, Lundgren AS, Hörnsten Å, Nilsson I. Let's Try Social Prescribing in Sweden (SPiS) - an Interventional Project Targeting Loneliness among Older Adults Using a Model for Integrated Care: A Research Protocol. <i>Int J Integr Care.</i> 2021 Jun 22;21(2):33. doi: 10.5334/ijic.5609. PMID: 34220397; PMCID: PMC8231464.        | usercontent.one/wp/www.socialprescribinginsweden.se/wp-content/uploads/2023/05/Johansson-Jonsson-Rapo-Lundgren-Hornsten-and-Nilsson_2021.pdf?media=1682434764                     |
| [79] | Movember x Praise U September 2024 Consortium Update (presentation)   |   |
| [80] | Socialstyrelsen. "Screening för tjock- och ändtarmscancer: Rekommendation och bedömningsunderlag". Socialstyrelsen, 2014.   | www.socialstyrelsen.se/globalassets/sharepoint-dokument/artikelkatalog/nationella-screeningprogram/2014-2-31.pdf  |
| [81] | RCC. "Införande av allmän tarmcancerscreening: Slutrapport och rekommendation". Nationella arbetsgruppen för utredning om införande av allmän tarmcancerscreening. Regionala cancercentrum i samverkan, 2018.   | cancercentrum.se/download/18.7a47adda-195b297cd3413424/1743159883980/slutrapport_inforande_tarmcancerscreening_18-02-28.pdf   |
| [82] | Regionala cancercentrum i samverkan: Organiserad prostatacancerutredning (OPT) – Beskrivning och rekommendationer, 2025   | cancercentrum.se/download/18.7a47adda195b297cd341e-1be/1743419486139/opt-rekommendationer-6.1-2025_.pdf   |

|      |   |   |
|------|---|---|
| [83] | Hugosson J, Carlsson S, Aus G, Bergdahl S, Khatami A, Lodding P, Pihl CG, Stranne J, Holmberg E, Lilja H. Mortality results from the Göteborg randomised population-based prostate-cancer screening trial. <i>Lancet Oncol</i> . 2010 Aug;11(8):725-32. doi: 10.1016/S1470-2045(10)70146-7. Epub 2010 Jul 2. PMID: 20598634; PMCID: PMC4089887. | pubmed.ncbi.nlm.nih.gov/20598634/   |
| [84] | Lager A, Walander A, Ebbevi D. Förklarar könsskillnaderna i vårdkonsumtion av sjukdomsbörda? En studie i Stockholms län. Stockholm: Centrum för epidemiologi och samhällsmedicin, Region Stockholm; 2019. Rapport 2019:5.   | www.folkhalsoguiden.se/49eaf1/globalassets/verksamheter/forskning-och-utveckling/centrum-for-epidemiologi-och-samhallsmedicin/folkhalsoguiden/rapporter-och-faktablad/rapport-2019.5-forklaras-konsskillnader-i-vardkomsumtion-av-sjukdomsborda.pdf |
| [85] | Metod för att förstå förändringar i vaccinationstäckning och vaccinationsvilja Guide för regionalt och lokalt arbete baserad på WHO Europas Tailoring Immunization Programmes (TIP), pilotversion, Folkhälsomyndigheten, 2022   | www.folkhalsomyndigheten.se/contentassets/012030e-55b1743c79a5d3072b917cf35/metod-forsta-forandringar-vaccinationstackning-vaccinationsvilja.pdf  |
| [86] | Vaccination mot HPV på 1177.se  | www.1177.se/Jamtland-Harjedalen/undersokning-behandling/vaccinationer/vaccination-mot-hpv/  |
| [87] | Införande av allmän tarmcancerscreening: Slutrapport och rekommendation, Regionala cancercentrum I samverkan, 2018  | cancercentrum.se/download/18.7a47adda-195b297cd3413424/1743159883980/slutrapport_inforande_tarmcancerscreening_18-02-28.pdf   |
| [88] | Walter F, Webster A, Scott S, Emery J. The Andersen Model of Total Patient Delay: a systematic review of its application in cancer diagnosis. <i>J Health Serv Res Policy</i> . 2012 Apr;17(2)  | pmc.ncbi.nlm.nih.gov/articles/PMC3336942/   |
| [89] | Madsen, Svend Aage, Men as patients: understanding and communicating with men, Trends in Urology & Men's Health, 2015   | onlinelibrary.wiley.com/doi/10.1002/tre.458   |
| [90] | Sharp, P., Oliffe, J. L., Bottorff, J. L., Rice, S. M., Schlenker, N., & Caperchione, C. M. (2025). Men's Preferences for Language and Communication in Mental Health Promotion: A Qualitative Study. <i>Behavioral Medicine</i> , 51(2), 146-155   | www.tandfonline.com/doi/full/10.1080/08964289.2024.2424168  |
| [91] | Zapka JM, Klabunde CN, Arora NK, Yuan G, Smith JL, Kobrin SC. Physicians' colorectal cancer screening discussion and recommendation patterns. <i>Cancer Epidemiol Biomarkers Prev</i> . 2011 Mar;20(3):509-21   | pubmed.ncbi.nlm.nih.gov/21239688/   |
| [92] | Manning, M., Lucas, T., Thompson, H. et al. Results of an African American-targeted norm-based colorectal cancer screening intervention: a pilot study. <i>J Behav Med</i> 46, 391-404 (2023)   | link.springer.com/article/10.1007/s10865-022-00367-6  |
| [93] | Trail K, Wilson MJ, Rice SM, Hunt T, Pirkis J, Seidler ZE. "I Called When I Was at My Lowest": Australian Men's Experiences of Crisis Helplines. <i>Int J Environ Res Public Health</i> . 2022 Jul 27;19(15)  | pmc.ncbi.nlm.nih.gov/articles/PMC9332851/   |
| [94] | Markus Arvendell, Lottie Phillips, Sara Delilovic, Moa Backman Enelius, Karin Olsson, Anetta Bolejko, Olof Akre, Sigrid Carlsson, Anne Richter, Anna Lantz, Men's Attitudes Towards Participation in Organised Prostate Cancer Testing: An Abductive Thematic Analysis, <i>European Urology Open Science</i> , Volume 71, 2025,                 | www.sciencedirect.com/science/article/pii/S2666168324014381   |
| [95] | McIntosh JG, Jenkins M, Wood A, Chondros P, Campbell T, Wenkart E, O'Reilly C, Dixon I, Toner J, Martinez-Gutierrez J, Govan L, Emery JD. Increasing bowel cancer screening using SMS in general practice: the SMARTscreen cluster randomised trial. <i>Br J Gen Pract</i> . 2024 Mar 27;74(741)  | pubmed.ncbi.nlm.nih.gov/38164588/   |
| [96] | Jašić V, Prosen M, Ličen S. Empowering Men to Take Control of Their Own Health: Development and Validation of the Men's Response to Colorectal Cancer Screening Scale (MR-CCSS). <i>Healthcare (Basel)</i> . 2025 Jun 15  | pmc.ncbi.nlm.nih.gov/articles/PMC12192645/  |

---

|       |  |   |
|-------|--|---|
| [97]  | Long NN, Lau MPXL, Lee ARYB, Yam NE, Koh NYK, Ho CSH. Motivational Interviewing to Improve the Uptake of Colorectal Cancer Screening: A Systematic Review and Meta-Analysis.             | <a href="https://pubmed.ncbi.nlm.nih.gov/articles/PMC9090440/">pmc.ncbi.nlm.nih.gov/articles/PMC9090440/</a>                                  |
| [98]  | Community-based Approaches to Treating Hypertension and Colon Cancer Prevention (MISTER-B)   | <a href="https://pubmed.ncbi.nlm.nih.gov/28727540/">pubmed.ncbi.nlm.nih.gov/28727540/</a>   |
| [99]  | Issaka RB, Dominitz JA. Financial Incentives to Improve Colorectal Cancer Screening-Time to Cut Our Losses. JAMA Netw Open. 2021 Aug 2;4(8)  | <a href="https://pubmed.ncbi.nlm.nih.gov/articles/PMC8815362/">pmc.ncbi.nlm.nih.gov/articles/PMC8815362/</a>                                  |
| [100] | Pol Campos-Mercade, Florian H. Schneider, Monetary incentives for vaccination: effectiveness and unintended consequences, Clinical Microbiology and Infection, Volume 30, Issue 7, 2024, | <a href="https://www.sciencedirect.com/science/article/pii/S1198743X24001642">www.sciencedirect.com/science/article/pii/S1198743X24001642</a> |
| [101] | Pol Campos-Mercade, Armando N. Meier, Devin Pope, Florian H. Schneider, Motivating vaccination with financial incentives, Trends in Cognitive Sciences, Volume 27, Issue 12, 2023,       | <a href="https://www.sciencedirect.com/science/article/pii/S1364661323001717">www.sciencedirect.com/science/article/pii/S1364661323001717</a> |

---