Participation in a Swedish cervical cancer screening program among women with psychiatric diagnoses: a population-based cohort study

Downloaded from: https://research.chalmers.se, 2023-10-09 13:18 UTC

Citation for the original published paper (version of record):
Eriksson, E., Lau, M., Jönsson, C. et al (2019). Participation in a Swedish cervical cancer screening program among women with psychiatric diagnoses: a population-based cohort study. BMC Public Health, 19(313): 1-6.
http://dx.doi.org/10.1186/s12889-019-6626-3

N.B. When citing this work, cite the original published paper.
Participation in a Swedish cervical cancer screening program among women with psychiatric diagnoses: a population-based cohort study

Erik M. Eriksson 1*, Malena Lau 2, Claes Jönsson 3,4, Chenyang Zhang 5, Lise-Lotte Risö Bergerlind 6, Junmei Miao Jonasson 7 and Björn Strander 4,5

Abstract

Background: In Sweden, organized screening programs have significantly reduced the incidence of cervical cancer. For cancers overall, however, women with psychiatric diagnoses have lower survival rates than other women. This study explores whether women with psychiatric diagnoses participate in cervical cancer screening programs to a lesser extent than women on average, and whether there are disparities between psychiatric diagnostic groups based on grades of severity.

Methods: Between 2000 and 2010, 65,292 women within screening ages of 23–60 had at least two ICD-10 (International Statistical Classification of Diseases and Related Health Problems – Tenth Revision) codes F20*–F40* registered at visits in primary care or psychiatric care in Region Västra Götaland, Sweden. Participation in the cervical cancer screening program during 2010–2014 was compared with the general female population using logistic regression adjusted for age.

Results: Relative risk for participation (RR) for women diagnosed within psychiatric specialist care RR was 0.94 compared with the general population, adjusted for age. RR for diagnoses outside specialist care was 0.99. RR for psychoses (F20*) was 0.81.

Conclusions: Women with less-severe psychiatric diagnoses participate in the screening program to the same extent as women overall. Women who have received psychiatric specialist care participate to a lesser extent than women overall. The lowest participation rates were found among women diagnosed with psychoses.

Keywords: Cervical cancer screening participation, Pap test, Mental illness, Psychiatric diagnoses, Equity in health
somatic health status and lower life expectancy than the
Persons with psychiatric diagnoses often have poorer
In Canadian [20] and Taiwanese [21]
same extent as other women [19]. Another Canadian study [22] found that women
attending cervical cancer screening programs are sparse.
Mental illness is suggested to have increased among
the Swedish population since the early 1990s, particularly among women between 16 and 34 years of age [17].
Persons with psychiatric diagnoses often have poorer somatic health status and lower life expectancy than the
general population [18]. There are also disparities in
Swedish cancer care, in which patients with psychiatric
diagnoses die from their cancer to a greater extent than other patients [19]. Women with psychiatric diagnoses
received their breast cancer diagnosis and treatment at a
later stage than other patients with breast cancer, indicating that mentally ill women are not screened to the
same extent as other women [19].
International studies have investigated the correlation
between psychiatric diagnoses and cervical cancer screening participation. In Canadian [20] and Taiwanese [21]
studies, women diagnosed with schizophrenia proved less
likely to have a Pap test than women without such a diagnosis. Another Canadian study [22] found that women
with psychosis were five times less likely to have a Pap test than women without psychosis. On the contrary, within a
group of US women with depression, it could not be
found that women with high depressive symptom burden
in the subsequent year had lower odds for Pap testing
[23]. Naturally, there are variations among the group of
mentally ill women. In another Canadian study [24], younger
depressed women were found to be more likely to have had a recent Pap test than older depressed women.
Despite the relatively positive results of Swedish cervical
cancer prevention, approximately 140 women still die from
the disease annually [25], three-quarters of whom had not
taken a Pap test within the recommended intervals [26].
Thus, identifying nonparticipants is crucial in order to
launch interventions for the relevant group. The present paper addresses the following questions: Compared with
invited women overall, to what extent do women with psychiatric diagnoses attend the cervical cancer screening
program? Are there differences in participation rates across psychiatric diagnostic groups and grades of severity?

Methods
Study design
Despite varieties within the decentralized Swedish health-care system, the organization of psychiatric care is largely
similar across the various regions/councils. As stated in regional guidelines [27], primary care is responsible for
early detection and assessment of psychiatric states among
the patients seeking care. This level of care is responsible
for treating patients with generalized anxiety disorder,
panic syndrome, crisis reaction, obsessive compulsive dis-
order, social phobia, mild to moderate forms of depres-
sion, post-traumatic stress syndrom, self-harm, substance
abuse, and eating disorders. Besides physicians and nurses,
psychologists and psychotherapists work at the primary
care centers. Specialist psychiatry is responsible for treating
patients who suffer from attention deficit hyperactivity
disorder and autism, schizophrenia and other psychoses,
bi-polar syndrome, relapsing depressions, and severe forms
of depression, posttraumatic stress syndrome, self-harm,
substance abuse, and eating disorders.
Data was retrieved from three registers. The first is the
Vega database, the comprehensive database for health-
care consumption in the Region Västra Götaland. This database includes person-bound diagnosis in all health-
care, in-patient and out-patient, specialized care and pri-
mary care. This publicly owned database was established in
2000 and weekly deliveries of data are compulsory from all sectors of healthcare in the region [28]. The sec-
ond register is the process quality register for cervical
screening. This is part of the national quality register for cervical screening [29] and has had 100% coverage since
1993 for cervical smears in the Region Västra Götaland,
taken as screening or clinical sample, and in public-
and private-run facilities. The third register is the Swedish
total population register from the government-run Statis-
tics Sweden [30]. Data was linked by the 12-digit per-
sonal number assigned to all citizens in Sweden.

Cohort definition
As a reference cohort, we used all women registered as
residents in the geographical region of Västra Götaland on
December 31, 2014 who were aged between 23 and 60. In
total, 341,171 women were included in this cohort.
Inclusion criteria for the study cohort included women
registered as residents in the region of Västra Götaland
on December 31014; were aged between 23 and 60; who
had visited psychiatric outpatient clinics and/or pri-
mary care between 2000 and 2010 and, on at least two
of these occasions were diagnosed with any of the fol-
lowing diagnosis and ICD-10 (International Statistical
Classification of Diseases and Related Health Problems – Tenth Revision) codes: psychoses (F20°–29°); affective
disorders (F30°–39°); or phobia, anxiety, stress, etc.
(F40°–48°). A woman did not need to have the same
diagnosis on both occasions in order to be included in the study cohort. In the Vega database of Region Västra
Götaland, at total of 65,292 women were identified in ac-
cordance with the above.
Each woman in the study cohort was sorted into a diagnostic group, based on her most severe diagnosis. Consequently, diagnoses within F30 and F40 were graded either S (severe, contact with psychiatric specialist) or L (less severe, no contact with psychiatric specialist). No grading was made of F20, as all women with diagnosis of psychosis had contact with psychiatric specialist. Thus, the diagnoses, ranked from most to least severe, were: (1) F20, (2) F30S, (3) F40S, (4) F30L, and (5) F40L.

**Outcome**

Participation in the cervical cancer screening program from January 1, 2010 to June 30, 2015 for the study cohort were compared with reference cohort's participation during the same period of time. Because of the standard practice in which women under 50 years of age are invited to the screening program every three years, and women over 50 years of age are invited every five years, all invited women should have received at least one invitation during the selected period of time. Due to invitation procedures that allow some variance, a five-and-a-half-year outcome period was set.

**Statistical analysis**

The analysis was conducted using logistic regression adjusted for age and censored for outcome before exposure. The latter was relevant due to an overlap in the intervals of 2010, meaning there was a risk that women in the study cohort could have participated in the screening program before being exposed for psychiatric diagnoses. Consequently, “censored for outcome before exposure” indicates that “participation” in the screening program for women in the study cohort is relevant only if they had participated after two registered psychiatric diagnoses. However, there were no censored patients in this study. The relative risk (RR) and 95% confidence interval (CI) were calculated. All statistical analysis were performed using R.

**Results**

Table 1 describes the baseline characteristics of our study cohort by age and most severe psychiatric diagnosis.

The first row in Table 2 shows the number of visits with one or several psychiatric diagnoses for the study cohort on an annual level. Because the patients may revisit healthcare providers year after year and the cohort gradually increases, these numbers appear to have a cumulative nature. The second row show the number of unique patients calculated on the basis of the first visit with psychiatric diagnosis during the study period.

As shown in Table 3, the relative risk for participation (RR) among women within the group that had contact with specialist psychiatric care (FxxS) was 0.94 (p < 0.05).

The RR for diagnoses without contact with psychiatric specialist care was 0.99 (p < 0.05). The RR for women with psychotic diagnoses (F20*) was 0.81 (p < 0.05).

**Discussion**

Despite the effectiveness in reducing cancer mortality [31, 32], participation rates among groups of women in cervical cancer screening programs vary [33]. This study adds to previous knowledge of participation in cervical cancer screening among women with psychiatric diagnoses by highlighting the potential difference in participation among women with severe and less severe such diagnoses. The strengths of the study include a population-based cohort design with a large sample size. Using high-quality registers instead of self-reported exposure and outcome information further adds to its strengths.

This study could not report any considerable differences in risk of participation in the local screening program between the general reference group and the study group with psychiatric illness overall. Due to the large size of the study, almost all differences are statistically significant, but the clinical importance of the difference is small. Similarly, previous research [23] has not found that the odds of taking a Pap test are lower for women with high depressive symptom burden. However, within the study cohort there were important variations in this study. For example, women who attended psychiatric specialist care were less likely to participate in the screening program than women who had received their psychiatric diagnoses in primary care or elsewhere; this most probably reflects differences in the severity of the disease. Most notably, and similar to previous findings [20–22], women with psychosis and obsessive/compulsive disorders in specialist care were least likely to have a Pap test, while women with even severe

---

**Table 1** Baseline characteristics of the study cohort

| Baseline characteristics | No. of Women |
|-------------------------|--------------|
| Age (years)             |              |
| 23–30                   | 11,288       |
| 31–40                   | 19,335       |
| 41–50                   | 24,176       |
| 51–60                   | 10,493       |
| Diagnosis               |              |
| Psychosis F20*–29*      | 2364         |
| Affective disorder F30*–39*, specialist care | 15,858 |
| Phobia, anxiety, stress, etc. F40*–48*, specialist care | 122 |
| Affective disorder F30*–39*, not specialist care | 27,974 |
| Phobia, anxiety, stress, etc. F40*–48*, not specialist care | 18,974 |
| Total                   | 65,292       |

*All subgroups included*
affective disorders participated in screening to the same extent as the general population.

We constructed a hierarchy of groups of psychiatric diagnoses, which served as the base for selecting the most severe diagnosis when women had more than one. This scale is not validated. Another limitation is that the completeness of the large Vega database is not validated, which means that data from its development phase – the first years after 2000 – could be missing. This bias could theoretically underestimate the true difference. However, this bias seems to be very limited, given that the largest number of unique patient entries was registered in 2001, the second year after the start of the database (Table 3).

We have not had access to other data that could have an association with the outcome, such as socioeconomic deprivation and marital status. Adjusting for such factors could be of further epidemiologic interest, although it is beyond the scope of this study as we aim to study actual participation in the screening program and identify differences across psychiatric diagnosis, not to investigate causality.

The strengths of this study are that it covers the entire population and that outcome data comes from a comprehensive database with total coverage of the population. The criterion that women had to have been diagnosed on at least two occasions in order to be included in the study cohort also provides a validation of psychiatric illness.

Official national reports [19] and previous international studies [34] report higher cancer mortality rates in people with psychiatric diagnoses compared to the population overall. Concerning cervical cancer, some research [35] has not found any differences in the risk of developing cervical cancer between patients with schizophrenia and patients without the diagnosis. Indeed, a Danish study [36] suggested that patients with schizophrenia had a decreased risk of developing cervical cancer compared to other women. Our study indicates that women with psychosis have a 20% lower screening participation than the general population, and thus a lower protection against cervical cancer. If this finding was also valid for breast cancer screening, it could explain part of the pronounced worsened stage-distribution found for patients with psychosis [19].

For women with schizophrenia, it is suggested that good continuity of care increases the likelihood of a Pap test being taken [20]. A general barrier for participation in cervical screening programs is suggested to be its impersonal and anonymous nature [37]. To overcome this, it is considered important not only to focus on printed material and invitations, but also to spread information orally [38] or by films [39], to include women’s social networks in dissemination of information [10, 40, 41], or to arrange special events [42]. Representatives of non-participants may also be invited to identify barriers, propose solutions, and to execute these solutions to their peers [15, 16]. In the local context of this study, the healthcare provider’s suggested actions to overcome inequities include annual counseling for persons with psychiatric illnesses about somatic status, including whether they had participated in mammography and had a Pap test taken [43].

| Year | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 |
|------|------|------|------|------|------|------|------|------|------|------|------|
| No. of visits | 5300 | 19,991 | 37,816 | 55,258 | 64,940 | 69,757 | 89,995 | 103,786 | 108,276 | 152,644 | 185,008 |
| Patient's first time diagnosed | 2749 | 7702 | 7235 | 7221 | 7530 | 6172 | 6080 | 5125 | 4702 | 5496 | 5280 |

Table 3 Participation rates and the relative risks (RR) for participation by group of psychiatric ICD diagnosis and severity as level of care. (S) = Specialist care, (L) = Non-specialist care. Adjustment made for age

| Group | Raw Rate | Adjusted Rate | Adjusted Rate L | Adjusted Rate U | Adjusted RR | Adjusted RRL | Adjusted RRU |
|-------|----------|---------------|----------------|----------------|------------|-------------|-------------|
| Reference cohort | 88.5 | 88.5 | | | 1.00 | | |
| Study cohort | 86.0 | 86.4 | 86.1 | 86.7 | 0.98 | 0.97 | 0.98 |
| FxxS (all severe) | 82.6 | 83.1 | 82.6 | 83.7 | 0.94 | 0.93 | 0.95 |
| FxxL (all less severe) | 87.3 | 87.7 | 87.4 | 88.0 | 0.99 | 0.99 | 1.00 |
| F20*–F29* (all) | 69.8 | 71.2 | 69.4 | 73.0 | 0.81 | 0.78 | 0.83 |
| F30*–F39* (all) | 85.9 | 86.4 | 86.0 | 86.7 | 0.98 | 0.97 | 0.98 |
| F40*–F48* (all) | 88.1 | 88.5 | 88.0 | 89.0 | 1.00 | 1.00 | 1.01 |
| F30*–F39* (S) | 84.5 | 85.0 | 84.4 | 85.5 | 0.96 | 0.95 | 0.97 |
| F30*–F39* (L) | 86.7 | 87.1 | 86.7 | 87.5 | 0.98 | 0.98 | 0.99 |
| F40*–F48* (S) | 76.2 | 76.3 | 68.2 | 83.3 | 0.86 | 0.77 | 0.94 |
| F40*–F48* (L) | 88.2 | 88.5 | 88.1 | 89.0 | 1.00 | 1.00 | 1.01 |

*All subgroups included
Moreover, it is suggested that participation of persons with serious mental illnesses may vary between different programs, with higher participation in cervical cancer screening than breast, prostate, and colorectal cancers [44]. This suggests that non-participation may be even greater in other screening programs than the cervical cancer screening program of this particular study.

In the local context of Region Västra Götaland in Sweden, the last two decades have seen great efforts to methodically improve knowledge of cervical cancer and increase participation in the local screening program. Consequently, overall participation in the regional cervical cancer screening program is higher than in many other regions in Sweden [29]. These efforts may have benefitted women with psychiatric diagnoses as well, especially explaining the almost identical participation between women with less severe (L) psychiatric diagnoses and women overall in this study.

Conclusions
Most women in Sweden participate in the cervical screening program. This study has found that women with less severe psychiatric diagnoses participate in the screening program to a similar extent as women overall. While women with severe affective disorders also have a high participation rate, women with other psychiatric diagnoses requiring specialist care, such as psychosis, participate less. This implies that psychiatric specialist care should better support their female patients to participate in the cervical screening programs, and other actors in the healthcare system should better support engagement for the group in the screening program.

Endnote
*All subgroups included.

Abbreviations
CI: Confidence interval; ICD-10: International statistical classification of diseases and related health problems – tenth revision; L: Less severe; No.: Number; Pap: Papanicolau; RR: Relative risk; S: Severe; US: United States of America

Acknowledgements
Not applicable.

Funding
This study received no external funding.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Authors’ contributions
BS, JJ, CJ, ML and LRB designed the study. BS, CZ, JJ, CJ, ML, LRB developed the methodology. BS, CZ, CJ acquired the data. EE led the manuscript work and wrote the first draft. All authors contributed to the analysis and interpretation of data and in writing and reviewing the manuscript. BS and CJ supervised the study. All authors read and approved the final version of the manuscript.

Ethics approval and consent to participate
As a registry study, informed consent was not obtained from the persons included. This procedure and the research project were approved by the regional Ethics Committee in Gothenburg, Sweden (registration number 212–14).

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details
1 Service Management and Logistics/Centre for Health Care Improvement, Chalmers University of Technology, SE-412 96 Gothenburg, Sweden. 2 Centre for Equity in Healthcare, Gothenburg, Region Västra Götaland, Sweden. 3 Department of Healthcare, Gothenburg, Region Västra Götaland, Sweden. 4 Sahlgrenska Academy, Institute of Clinical Sciences, Gothenburg, Sweden. 5 Regional Cancer Centre West Sweden, Gothenburg, Sweden. 6 Regional Knowledge Centre for Mental Health, Gothenburg, Region Västra Götaland, Sweden. 7 Sahlgrenska Academy, Institute of Medicine, Gothenburg, Sweden.

Received: 25 October 2018 Accepted: 5 March 2019 Published online: 18 March 2019

References
1. World Health Organization. Comprehensive cervical cancer control: a guide to essential practice. 2014. http://apps.who.int/iris/bitstream/10665/144785/1/9789241548953_eng.pdf. Accessed 11 Feb 2018.
2. Sankaranarayanan R, Budukh AM, Rajkumar R. Effective screening programmes for cervical cancer in low- and middle-income developing countries. Bull World Health Organ. 2001;79:254–62.
3. Dillner J. Cervical cancer screening in Sweden. Eur J Cancer. 2003;36:2255–9.
4. Adami HO, Pontén J, Sparén P, Bergström R, Gustafsson L, Friberg LG. Survival trend after invasive cervical cancer diagnosis in Sweden before and after cytologic screening. 1960–1984. Cancer. 1994;74:140–7.
5. Andtæe B, Kemell L, Sparén P, Silfverdal L, Strander B, Ryd W, Dillner J, Tömberg S. Screening-preventable cervical cancer risks evidence from a nationwide audit in Sweden. J Natl Cancer Inst. 2008;100:622–9.
6. Scientific Assessment of Health Technology. General childhood vaccination against HPV 16 and 18 aimed at preventing cervical cancer. SBU Alert no. 2008–1. http://www.sbu.se/en/publications/sbu-assesses/general-childhood-vaccination-against-hpv-16-and-18-aimed-at-preventing-cervical-cancer/. Accessed 11 Feb 2018.
7. The National Board of Health and Welfare. A Model to Introduce National Screening Programs in Cancer Care [Socialstyrelsen: Modell för införande av nationella screeningsprogram på cancerområdet]. 2012. https://www.socialstyrelsen.se/Lists/Arkivkatalog/Attachments/19360/2014-2-16.pdf. Accessed 6 Nov 2017.
8. Regional Cancer Centre. Compilation of quality data (Sammanställning av kvalitetsdata). 2016. https://cancercentrum.se/globalassets/vara-uppdrag/kvalitetsdata/prevention-tidig-upptakt/gyn ekologisk-cellprovskontroll/vast/kvalitetsrapport/kvalitetsrapporter/arsrapport2016_final.pdf. Accessed 26 Mar 2018.
9. Bröberg G, Wang J, Östberg AL, Adolfsson A, Nemes S, Sparén P, Strander B. Socio-economic and demographic determinants affecting participation in the Swedish cervical screening program: a population-based case-control study. PLoS ONE. 2018; doi.org/10.1371/journal.pone.0190171.
10. Azerkan F, Sparén P, Sandin S, Tillgren P, Faselid E, Zendeleshd K. Cervical screening participation and risk among Swedish-born and immigrant women in Sweden. Int J Cancer. 2011;130:937–47.
11. Azerkan F, Widmark C, Sparén P, Weiderpass E, Tillgren P, Faselid E. When life got in the way: how Danish and Norwegian immigrant women in Sweden reason about cervical screening and why they postpone attendance. PLoS ONE. 2015; doi.org/10.1371/journal.pone.0107624.
12. Eaker S, Adami HO, Sparén P. Reasons women do not attend screening for cervical cancer: a population-based study in Sweden. Prev Med. 2001;32:482–91.
13. Moegelin L, Nilsson B, Helström L. Reproductive health in lesbian and bisexual women in Sweden. Acta Obstet Gynecol Scand. 2010;89:205–9.
14. Rodvall Y, Klemetti L, Tishelman C, Törnberg S. Factors related to participation in a cervical cancer screening programme in urban Sweden. Eur J Cancer Prev. 2005;14:459–66.

15. Olsson E, Lau M. When one size does not fit all: using participatory action research to co-create participatory healthcare services. Action Research Journal. 2015;13:9–29.

16. Olsson E, Lau M, Lifvergren S, Chakunahavishi A. Community collaboration to increase foreign-born women’s participation in a cervical cancer screening program in Sweden: a quality improvement project. Int J Equity Health. 2014. https://doi.org/10.1186/s12939-014-0062-x.

17. The National Board of Health and Welfare. Consumption of psychiatric care (Socialstyrelsen: Beskrivning av vårdnättjande i psykiatri. En rapport baserad på hälldotatagregistren vid Socialstyrelsen). 2008. http://www.socialstyrelsen.se/publikationer/2008-2008-131-31. Accessed 11 Feb 2018.

18. The National Board of Health and Welfare. Comparison and assessment. (Socialstyrelsen: Öppna jämförelser och utvärdering. Psykiatrisk vård – ett steg på vägen). 2010. https://www.socialstyrelsen.se/Lists/Artikelkatalog/Attachments/18050/2010-6-6.pdf. Accessed 11 Feb 2018.

19. The National Board of Health and Welfare. Somatic treatment and illness for psychiatric patients – cancer. (Somatic vård och sjuklighet vid samtids- psykisk sjukdom – cancer). Stockholm: Socialstyrelsen; 2011. Article no. 2011-6-22.

20. Martens Pj, Chochinov Hm, Prior HU, Fransoo R, Burland E, Team Tntk. Are cervical cancer screening rates different for women with schizophrenia? A Manitoba population-based study. Schizophr Res. 2009;113:101–6.

21. Li J, Han HC, Yang LY, Chiu WT. Cervical cancer screening of women with schizophrenia in Taiwan. Psychiatr Serv. 2010;61:327–8.

22. Tillbrook D, Polsky J, Lofters A. Are women with psychosis receiving adequate cervical cancer screening? Can Fam Physician. 2010;56:358–63.

23. Pirraglia PA, Sanyal P, Singer DE, Ferris TG. Depressive symptom burden as a barrier to screening for breast and cervical cancers. J Women's Health. 2004; 13:731–8.

24. Kaida A, Colman L, Janssen PA. Recent pap tests among Canadian women: is depression a barrier to cervical cancer screening? J Women's Health. 2008;17:1175–81.

25. Andrae B, Andersson T, Lambert P, Kemetli L, Silfverdal L, Strander B, et al. Cervical cancer screening programme – saves lives in more ways than one. Accessed 11 Feb 2018.

26. Andrae B, Andersson T, Lambert P, Kemetli L, Silfverdal L, Strander B, et al. Screening and cervical cancer cure: population based cohort study. Br Med J. 2012;344:1.

27. Region Västra Götaland. Description of source (Källbeskrivning). http://www.vgregion.se/alfresco/service/vgr/storage/node/content/30011/%C3%A4lsk%5Fhem%5Fkontroll%20av%20patienter%20med%20l%C3%A4ngvarig%20psykiatrisk%20v%C3%A4lskaps%20diagnos%20%5Fokt%202016.pdf?false&guest=true. Accessed 11 Feb 2018.

28. Region Västra Götaland. Regional medical guideline: Responsibility and consultation between primary care and specialist psychiatry (adults) (Regional medicinsk riktlinje: Årligt hälsosamtal och somatisk kontroll av patienter med långvarig psykiatrisk ohälsa) https://alfresco.vgregion.se/alfresco/service/vgr/storage/node/content/30017/n%C3%85rsligh%20av%20 Patient%20med%20l%C3%A4ngvarig%20psykiatrisk%20v%C3%A4lskaps%20diagnos%20%5Fokt%202016.pdf?false&guest=true. Accessed 11 Feb 2018.

29. Swedish National Cervical Screening Registry. http://www.nkcx.se/index_e.htm. Accessed 11 Feb 2018.

30. Ludvigsson JF, Almqvist C, Bonamy AK, Ljung R, Michaëlsson K, Neovius M, et al. Swedish National Cervical Screening Registry. http://www.nkcx.se/index_e.htm. Accessed 11 Feb 2018.

31. Ludvigsson JF, Almqvist C, Bonamy AK, Ljung R, Michaëlsson K, Neovius M, et al. Community collaboration to increase foreign-born women’s participation in a cervical cancer screening program in Sweden: a quality improvement project. Int J Equity Health. 2014. https://doi.org/10.1186/s12939-014-0062-x.

32. The National Board of Health and Welfare. Consumption of psychiatric care (Socialstyrelsen: Beskrivning av vårdnättjande i psykiatri. En rapport baserad på hälldotatagregistren vid Socialstyrelsen). 2008. http://www.socialstyrelsen.se/publikationer/2008-2008-131-31. Accessed 11 Feb 2018.

33. Damiani G, Federico B, Basso D, Ronconi A, Bianchi CB, Anzellotti GM, Nasi G, Sassi F, Ricciardi W. Socioeconomic disparities in the uptake of breast and cervical cancer screening in Italy: a cross sectional study. BMC Public Health. 2007; doi.org/10.1186/1471-2458-7-304.

34. Howard LM, Bailey EA, Davies E, Rigg A, Lempp H, Rose D, et al. Cancer diagnosis in people with severe mental illness: practical and ethical issues. The Lancet Oncology. 2010;11:797–804.

35. Howard LM, Bailey EA, Davies E, Rigg A, Lempp H, Rose D, et al. Cancer diagnosis in people with severe mental illness: practical and ethical issues. The Lancet Oncology. 2010;11:797–804.

36. Mortensen PB. The incidence of cancer in schizophrenic patients. J Epidemiol Community Health. 1989;43:43–7.

37. Blomberg K, Ternestedt BM, Törnberg S, Tishelman C. How do women who choose not to participate in population-based cervical cancer screening reason about their decision? Psycho-Oncology. 2008;17:561–9.

38. Anderson JO, Mullins RM, Sahpush M, Spittal MJ, Wakefield M. Mass media campaign improves cervical screening across all socio-economic groups. Health Educ Res. 2009;24:867–75.

39. Abiodun OA, Olubajo OA, Sotusma JO, Oluwolue FA. Impact of health education intervention on knowledge and perception of cervical cancer and cervical screening uptake among adult women in rural communities in Nigeria. BMC Public Health. 2014. doi.org/10.1186/1471-2458-14-814.

40. Samuel PS, Pringle JP, James NW, Fielding SJ, Fairfield KM. Breast, cervical, and colorectal cancer screening rates amongst female Cambodian, Somali, and Vietnamese immigrants in the USA. Int J Equity Health. 2009;8:1–5.

41. Lu M, Moritz S, Lorenzetti D, Sykes L, Straus S, Quan H. A systematic review of interventions to increase breast and cervical cancer screening uptake among Asian women. BMC Public Health. 2012. https://doi.org/10.1186/1471-2458-12-413.

42. Escoffery C, Rodgers KC, Kegler MC, Haardorfer R, Howard DH, Liang S, Pinsky E, Roland KB, Allen JD, Ory MG, Bastani R. A systematic review of special events to promote breast, cervical and colorectal cancer screening in the United States. BMC Public Health. 2014. https://doi.org/10.1186/1471-2458-14-274.

43. Region Västra Götaland. Regional medical guideline: Annual health counselling and somatic screening of patients with prolonged psychiatric disease (Regional medicinsk riktlinje: Årligt hälsosamtal och somatisk kontroll av patienter med långvarig psykiatrisk ohälsa) https://alfresco.vgregion.se/alfresco/service/vgr/storage/node/content/30017/n%C3%85rsligh%20av%20 Patient%20med%20l%C3%A4ngvarig%20psykiatrisk%20v%C3%A4lskaps%20diagnos%20%5Fokt%202016.pdf?false&guest=true. Accessed 11 Feb 2018.

44. Xiong GL, Bermudes RA, Torres SN, Hales RE. Use of cancer-screening services among persons with serious mental illness in Sacramento County. Psychiatr Serv. 2008;59:929–32.