

Patterns of older and younger prisoners' primary healthcare utilization in Switzerland

Journal:	International Journal of Prisoner Health
Manuscript ID	IJPH-03-2016-0006.R2
Manuscript Type:	Research Paper
Keywords:	Elderly prisoners, primary healthcare, Health in prison, Prisoners, healthcare utilization, reasons for visits

SCHOLARONE[™] Manuscripts

Running head: Prisoners' primary healthcare utilization

.ger prisoners' primary healthcare utilizatio. Patterns of older and younger prisoners' primary healthcare utilization in Switzerland

Summary

Purpose: This study identifies primary health concerns prompting older and younger prisoners in Switzerland to consult a nurse or a GP within the prison healthcare setting, and explores if these reasons for visits differ by age group (49 years and younger vs 50 years and older). Fifty years and older was used as the benchmark for older prisoners in light of literature indicating accelerated aging among prisoners.

Methodology: Retrospective information from medical records of 406 prisoners were collected for a period of six months. This study analyzed the reasons for which prisoners visited the nurses and GPs available to them through the prison healthcare service. These reasons were coded using the International Classification of Primary Care version 2 (ICPC-2). Data were analyzed descriptively and four generalized linear models were built to examine whether there was an age group difference in reasons for visiting nurses and GPs.

Findings: The health reasons for visiting nurses and GPs by 380 male prisoners from 13 Swiss prisons are presented. In the six month period, a total of 3309 reasons for visiting nurses and 1648 reasons for visiting GPs were recorded. Prisoner participants' most common reasons for both visits were for general and unspecified complaints and musculoskeletal problems. Older prisoners sought significantly more consultations for cardiovascular and endocrine problems than younger prisoners.

Research Implications: Nurses play an important role in addressing healthcare demands of prisoners and coordinating care in Swiss prisons. In light of age related healthcare demands, continuing education and training of both nurses and GPs to adequately and efficiently address the needs of this prisoner group is critical. Allowing prisoners to carry out some care activities for minor self-manageable complaints will reduce the demand for healthcare.

Originality/Value: This study presents unique data on healthcare concerns for which prisoners visit prison nurses and GPs. It highlights the varied needs of older prisoners as well as how these needs are addressed based on the availability of the primary healthcare provider within the prison.

Key words: healthcare utilization, older prisoners, reasons for visits, prison primary care

Introduction

The health of prisoners is of concern since studies conclude that their healthcare needs are often unmet (Fazel et al., 2004; Wilper et al., 2009). This is a public health issue as prisons present a greater risk for infectious diseases compared with the wider community (Fazel & Baillargeon, 2011). Harsher and longer sentencing laws mean that more individuals are incarcerated and that they age in prison (Human Rights Watch, 2012). The rising number of prisoners and especially older prisoners poses high demands on prison resources and increases healthcare costs (Ahalt et al., 2013; Maschi et al., 2013).

Prisoners' healthcare utilization

Studies on prisoners' healthcare utilization while imprisoned spans over a period of four decades and they conclude that when compared to the general population, prisoners use doctors more often. For instance, Twaddle (1976) found that American prisoners sought general practitioner (GP) care four times the rate of the general population (17.6 times a year). More than two decades later, a United Kingdom (UK) study reported that male prisoners consulted doctors three times the rate of the general population (six times per year) (2001). Similarly, an Italian study revealed that prisoners visited GPs six times in the last year (no comparison was done with the general population) (Nobile et al., 2011). Finally, a Belgian study concluded that prisoners sought GP care 3.8 times more than the general population (17 times a year) (Feron et al., 2005).

Excluding the Swiss study discussed later (Wangmo, Meyer, Handtke, et al., 2015), only one study has captured how often prisoners seek nurses' care within the prison healthcare system. This study from the UK reported that male prisoners visited nurses 23 times in a year representing 77 times more than men in the community (Marshall et al., 2001). They noted that since prisoners cannot take care of their minor ailments such as medications, the demand for care is high as each concern becomes a medicalized encounter.

The higher rates of healthcare utilized by prisoners underscore their greater disease burden when compared to the general population (Fazel & Baillargeon, 2011; Fazel et al., 2001; Meyer, 2015; Wilper et al., 2009). Moreover, the health of older prisoners is poorer than younger prisoners (Baillargeon et al., 2000; Colsher et al., 1992; Fazel et al., 2001) and older prisoners suffer from multiple chronic health problems (Aday, 1994; Deaton et al., 2009-2010; Meyer, 2015). Indeed, a prisoner is considered 'older' at 50 years of age due to accelerated aging experienced by prisoners (Loeb & Abudagga, 2006). That is, on average, prisoners who are 50 years old have a health status that is similar to non-imprisoned persons who are 60 - 65 years old in the community (Loeb et al., 2008; Mitka, 2004). Hypertension, diabetes, ischemic heart disease, and chronic obstructive pulmonary disease are common health concerns of prisoners and their prevalence

increases with age (Baillargeon et al., 2000; Harzke et al., 2010). Mental health conditions are also abundant among prisoners (Butler et al., 2007; Fazel & Danesh, 2002; Fraser, 2009).

Health and healthcare utilization of prisoners in Switzerland

In Switzerland, a national project examined the health of older prisoners. It highlighted that older prisoners suffer from more health problems than younger prisoners (4.3 vs 1.6 conditions) (Wangmo, Meyer, Bretschneider, et al., 2015). Similar to earlier studies, the study found that prisoners visited GPs 3.2 times in the last six months, which was twice as often as the general Swiss population (Wangmo, Meyer, Handtke, et al., 2015), a finding considerably less than the above mentioned studies. It further reported that prisoners sought nurse visits 9 times in the last six months, which was more often than GP visits sought by prisoners but much lower than the nurse visits sought in the UK study.

Similar to other studies (Baillargeon et al., 2000; Harzke et al., 2010; Meyer, 2015), older prisoners in Vaud suffered from greater number of musculoskeletal, circulatory, and respiratory problems compared with younger prisoners (Moschetti et al., 2015). Additionally, they were more likely to suffer from back pain, bronchitis, and endocrine disorders. Wolff and colleagues (2011) reported that morbidity was high among prisoners in a remand prison in Geneva (mean age 29.5 years) with common concerns being skin, infectious diseases, musculoskeletal, injury-related, respiratory, digestive, and mental health problems.

Study purpose

Although there is a growing interest in the health of prisoners in general, little is known about health concerns for which older prisoners seek primary healthcare. Additionally, there is limited study of prisoners' utilization of nursing care over GP care. Given the rising number of older prisoners, there is a need to identify health concerns of this emerging prisoner group and to describe their use of prison healthcare services. The aim of this paper is to identify the primary health concerns prompting prisoners to seek healthcare consultation with GPs and nurses within the prison healthcare setting in Switzerland and to explore if these reasons differed by age group (older prisoners versus younger prisoners).

Methods

Study's inclusion criteria

CO CO At the time of data collection, there were 109 prisons operating in Switzerland of which 26 fulfilled the study's inclusion criteria: (a) long-term imprisonment; (b) prisons with more than 20 places; and (c) prisons housing older prisoners at the time of request. These 26 prisons held

41.26% of the total prison capacity of 6,968. All 26 prisons were contacted and 15 agreed to participate representing 76.35% of the eligible sample (for details please refer to "Blinded for Review Papers 1 and 2"). The reasons for refusal included prisons' inability to allocate personnel time and resources necessary to support data collection. Three prisons also reported that they had very few older prisoners who fulfilled our study criteria. Research ethics approval was obtained from the competent 10 regional commissions.

Retrospective collection of health data

Retrospective collection of data from prisoners' medical records began in November 2011 and continued until April 2014. The prison health service provided the project's two research assistants access to the medical records. They recorded health information using a data extraction sheet. In 14 prisons, data of all older prisoners were collected. Only in one prison which had many older prisoners, data belonging to 50% of the older prisoners were collected. To compare the health information of older prisoners with younger prisoners, an equal amount of data belonging to younger prisoners was randomly gathered. This randomly matched sample of younger prisoners was obtained (wherever possible) by selecting the data of younger prisoner whose name appeared right after the older prisoner whose data was collected for the study. Local prison healthcare service chose the files of the younger prisoners and provided them to the research team (see BLINDED FOR REVIEW Paper 2). For this paper, we analyzed data related to the reasons for visits made to nurses and GPs as evident from the medical records of the prisoners. This data was obtained for a period of six months from the date of data collection. We limited the data collection period because of resource availability.

Data coding using ICPC-2

Data were entered into an EpiData file by several assistants. The reasons for visits to nurses and GPs were coded using the International Classification of Primary Care-Version 2 (ICPC-2) (Lamberts & Okkes, 2005; WHO, 2015). The ICPC-2 is used for classifying visits in primary healthcare (Chmiel et al., 2011; Laux et al., 2007; Okkes et al., 2002; Soler et al., 2012) and more recently by studies with prisoners (Eytan et al., 2011; Gisin et al., 2012; Haller et al., 2010; Wolff et al., 2011). According to ICPC-2, a visit is defined as the contact or professional exchange between a primary healthcare provider and a patient (Bhend, 2008; Körner et al., 2005). Each visit is characterized by three elements: patient's motivation to go to the doctor that is, the reason for encounter, the doctor's assessment of the problem (diagnosis), and the steps that are taken to help the patient (process). It allows coding for more than one reason, diagnosis, and process per visit¹. SH examined all relevant data for this paper to ensure accuracy and consistency. ICPC-2 is

¹ It could be that a prisoner presented more than one reason when seeing a nurse or GP. However, this differentiation cannot be teased because we did not record the date of each visit during data extraction.

a biaxial coding system that has 17 chapters with an alphabetical code based on body systems or problem area (Lamberts & Okkes, 2005; Laux et al., 2007; WHO, 2015) and a second axis is given by a 2-digit number and has seven components (WHO, 2015).

Data analysis

Descriptive statistics were used to explore the reasons for which healthcare was consumed: first using the seven components of ICPC-2 for the sample and later to explore if there was a difference in healthcare utilization by age group. In addition, we assessed whether the number of visits to nurses and GPs reported within the last six months differed between younger and older prisoners. For this purpose, we used generalized linear models (GLMs). The number of reasons for visits to nurses and number of visits to GPs within the last six months were two response variables in two separate GLMs. Age group (49 years and younger versus 50 years and older) was included as predictor variable in each GLM and participating prisons was included as a block variable to account for nuisance variability caused by differences among the 13 prisons. For each response variable, two different GLMs were tested: (1) a weak model where all 13 institutions were included, and (2) a strong model with only 3 institutions that provided the most data (i.e. where more than 40 prisoners data were collected). For all four models (one strong and one weak for each response variable), we analysed age group difference for 7 of the 17 chapters of ICPC-2 that most affected our sample: general and unspecified, cardiovascular, musculoskeletal, respiratory, digestive, skin, and endocrine, metabolic and nutritional. All analyses were performed using IBM SPSS 22.0.

Since data for healthcare utilization was captured for the previous six months' period but some participants had spent less than 6 months in prison, the time span over which data were gathered was used as an offset variable². As both response variables reflected counts, we assumed a negative binomial distribution in order to account for potential over dispersion. We report robust standard errors for the parameter estimates.

Results

Of the 406 medical records collected, 380 were that of male prisoners from 13 prisons and only 26 prisoners were female from two prisons. To form a homogenous comparison group and because women comprised only 6% of the sample, they were excluded from the analysis. From the male prisoners, equal amounts of data belonged to older and younger prisoners (190 in each group). The mean age of the older prisoners was 58.8 years (s.d. 5.8 years) and younger prisoners were on average 34.3 years old (s.d. 7.4 years) (see Blinded for Peer Review Paper 1 and 2 for

 $^{^{2}}$ Here the offset variables relates to the time period over which data were recorded. It takes into account the fact that for some participants, data were available across a shorter time period than 6 months and accordingly controls for this.

International Journal of Prisoner Health

detailed demographic information of the sample, disease burden, and total visits to the primary healthcare providers).

Prisoners' overall pattern of healthcare utilization

During the data collection period of six months, a total of 3309 reasons for visits were recorded for nurse visits delineating 374 different problems and complaints. Half of the reasons for visits (52%) were for 30 different ICPC-2 codes. The most common reasons for nurse visits were: medical examinations for cardiovascular issues (n=249); medications (n=188); consult with primary care provider (n=127; follow up encounter unspecified (n=89); and compliance/being ill problem (n=77) (Table 1).

[TABLE 1]

In the same period of data collection, for visits to GPs, a total of 1648 reasons for visits were recorded for 325 different problems and complaints. Approximately half of these reasons (47%) corresponded to 30 ICPC-2 codes. The five most common reasons for GP visits were: follow-up encounter unspecified (n=85); cough (n=54); headache (n=46); pain general/multiple sites (n=41); and throat symptoms and complaint (n=37) (Table 1).

When categorizing these reasons for visits into 7 components of the ICPC-2, 37.3% of visits to nurses and more than half (58.7%) of visits to GPs were made for symptoms and complaints (Figure 1). Nurses were seen more frequently for diagnostic, screening and preventive procedures (7 times), and medication procedures (6 times) than GPs.

[FIGURE 1]

Reasons for nurse visits in the last six months

Upon assessing the reasons for visits recorded in the medical records using ICPC-2 chapters, older prisoners' most frequent problems included: (1) general and unspecified; (2) cardiovascular; (3) musculoskeletal; (4) endocrine, metabolic and nutritional; and (5) digestive (Table 2). For several chapters of ICPC-2, the prisoners needed repeated care (i.e., total number of visits / number of persons who sought care). An older prisoner was seen by a nurse for a problem belonging to general and unspecified complaints, cardiovascular, and endocrine problems 5.4, five, and 4.1 times respectively.

[TABLE 2]

The most common reasons for which nurses provided care to younger prisoners were: (1) general and unspecified; (2) musculoskeletal; (3) digestive; (4) skin; and (5) respiratory. A younger

prisoner visited the nurse between three to 4.1 times for the above five most common reasons for visits.

Reasons for visiting a GP in the last six months

The most common reasons for which older prisoners' saw GPs were: (1) general and unspecified; (2) musculoskeletal; (3) respiratory; (4) cardiovascular; and (5) skin (Table 3). Only for respiratory problems repeated care was sought 3.6 times. For the remaining four chapters, they returned to a GP two to three times. Younger prisoners visited GPs for the following health concerns: (1) musculoskeletal; (2) general and unspecified; (3) respiratory; (4) digestive; and (5) skin. Younger prisoners sought repeated care for the above mentioned reasons between two to three times.

[TABLE 3]

Age group difference – patterns of visit to nurses and GPs

When all 13 prisons were included, older prisoners consulted nurses significantly more often than younger prisoners for the following ICPC-2 chapters: (1) general and unspecified; (2) cardiovascular problems; and (3) endocrine, metabolic and nutritional concerns (Table 4). When the three largest prisons were kept, the results changed somewhat. For instance, general and unspecified category was no longer significant in the strong model due to the slightly increased confidence interval compared to that in the weak model. Digestive concerns in contrast became significant (p=0.029), and cardiovascular and endocrine, metabolic and nutritional problems became highly significant with p<0.001 for both.

[TABLE 4]

The results are similar for reasons for visiting GPs (Table 5). In the weak model with all prisons, a significant age group difference was evident for three of the seven ICPC-2 chapters: (1) general and unspecified; (2) cardiovascular; and (3) endocrine, metabolic, and nutritional. The strong model revealed an additional ICPC-2 chapter with significant result: general and unspecified, p=0.012; cardiovascular, p=0.003; musculoskeletal: p=0.023; and endocrine, metabolic and nutritional, p=0.024.

[TABLE 5]

Discussion

g. re The results show that prisoners saw nurses twice as much as GPs in the prison healthcare setting. The higher number of visits to nurses are very likely related to the fact that nurses are more

regularly present in the participating Swiss prisons than GPs (Paper 2 Blinded for Review). Nurses were available on a full-time basis in most of the participating prisons, while only one of the 13 prisons had a full-time GP available on site, with others providing GP access on a part-time basis only. In light of availability of GPs or nurses, consultation with either one is often regulated by a gatekeeper system where nurses refer patients to a GP. However, in urgent and sufficiently severe situations or for follow up consultations planned directly by the GP for his or her patients, including routine evaluations (e.g. whether a detainee is healthy enough to work in the kitchen), inmates will see a GP without first having been evaluated by a nurse. It could be that prisoners wished to seek GP care, but due to their limited availability on site or because the nurse down-prioritized his case on the waiting list of a GP, they had no other choice but to discuss their concerns with the nurse. However, if prisoners insist on consultation with a GP, nurses would arrange for the next possible visit. No published literature to date provides any information on the roles of nurses in Swiss prisons. Based on our personal experience, we note that in general, prison nurses must decide which prisoners should seek GP visits based on the severity of the illness.

Across the board of reasons for seeking care within the prison healthcare service, findings indicate that nurses most often performed tasks and examinations related to cardiovascular problems, dispensed medications, and provided primary care consultations as compared with GPs who were most often seen for follow-up visits, coughs, and headaches. These contacts to nurses for medications and cardiovascular examinations (mostly checking blood pressure), and GPs for minor symptoms points toward the inability of prisoners to address these concerns that a person in the community could easily do (Marshall et al., 2001). In the comparison of reasons for visits made to nurses and GPs, a certain specialization can be observed. The high number of visits for medications and examinations, but also for cardiovascular and endocrine problems reveal that nurses are responding to most visits for chronic diseases.

Furthermore, given the high prevalence of comorbidities such as anxiety and depression in prison (Elger, 2004), some of the somatic problems could be an indication of somatization of psychological symptoms. Another problem in many prisons is that detainees lack contact with friends and families as well as constructive activities that nurse visits become the only means for "normal" social contact (Feron et al., 2005; Marshall et al., 2001).

Results from our retrospective collection of data from medical records of prisoners highlight that older prisoners consulted with prison nurses frequently for general and unspecified reasons, cardiovascular complaints, and endocrine problems. They repeatedly went to prison GPs for respiratory illness and skin problems. Older prisoners visited nurses significantly more for cardiovascular, endocrine, and digestive problems than younger prisoners. A significant age group difference in visiting GPs was evident for general and unspecified reasons, cardiovascular,

musculoskeletal, and endocrine problems. The higher demand for healthcare for certain categories of ICPC-2, particularly, cardiovascular and endocrine concerns, underscore the differential and age specific healthcare needs of older prisoners (Meyer, 2015; Moschetti et al., 2015; Wangmo, Meyer, Bretschneider, et al., 2015).

Similar to previous studies (Feron et al., 2005; Wolff et al., 2011), musculoskeletal, respiratory, digestive, and skin problems were among the most prevalent reasons for GP visits in our sample. Other common reasons included general and unspecified as well as cardiovascular problems. Seeking care for cardiovascular reasons is attributable to our older prisoner sample (34 years (Feron et al., 2005), 29.5 years (Wolff et al., 2011) compared to 46.5 years of our sample (Blinded for Review)). Moreover, the most common reasons for visit to prison GPs by our sample are comparable with studies from the general population that revealed cardiovascular and musculoskeletal problems (Chmiel et al., 2011), general and unspecified, respiratory, and musculoskeletal concerns as the most common reasons for visiting GPs (Meynard et al., 2015).

Limitations

First, 11 prisons did not participate in this study and since they comprised only a quarter of the eligible sample, we do not believe that their patterns of healthcare usage would be radically different. This is because our study sample included both open and closed prisons and those that refused also consisted of both prison types. Additionally, their refusal was not related to reasons that may be deemed highlighting the shortcomings of their prison healthcare setting. Second, there could be errors associated with data entry, however, multiple assistants double checked all data entries to detect any errors and corrected them. Third, unlike studies that captured reasons for seeking primary care based on an episode of care (Soler et al., 2012), we were unable to do that. This was because of limited resources available for the project as well as an inability to retrospectively connect each related visit to construct an episode of care. Finally, health problems reported when seeking GP visits in the Belgian study were mental health problems, digestive concerns, musculoskeletal, and skin problems (Feron et al., 2005). Similar was the finding from a Swiss study that revealed that mental health problems are prevalent along with somatic conditions (Wolff et al., 2011). But mental health problems were not among the most common reasons for visiting prison GPs or nurses in our sample. This could be because mental health data were not stored within the prison healthcare setting in all participating prisons (Blinded for Review Paper 1 and 2) and thus we have an under-representation of mental health problems. We acknowledge that mental health and associated prescriptions of psychoactive drugs is a major concern of prison health systems (Elger et al., 2004; Elger et al., 2002; Feron et al., 2005), and thus a deeper examination of older prisoners' mental health concerns would be a fruitful evaluation.

Conclusion

International Journal of Prisoner Health

From our data we are unable to judge whether healthcare is adequate in Swiss prisons (see literature on unmet health care (Fazel et al., 2004)). We conclude that prison nurses play an important role in the provision of healthcare to prisoners and have significant responsibility in Swiss prisons as they coordinate care requests. This role as gatekeepers of care underscores the need to strengthen their responsibilities to lead preventative healthcare activities. Furthermore, continuing education of primary healthcare providers in the correctional settings to adapt to the changing needs of the prisoner population is critical. Training prison nurses to address minor health concerns efficiently and to identify prisoners who need GP or specialist care rapidly would improve quality of care.

In light of the worldwide increasing number of prisoners incarcerated and those aging in prison (Human Rights Watch, 2012), the demand for and cost of prison healthcare will increase. Similar is expected in Switzerland due to health condition of older prisoners (Wangmo, Meyer, Bretschneider, et al., 2015), their healthcare utilization (Wangmo, Meyer, Handtke, et al., 2015), compounded with strict sentencing laws. Moreover, lack of social activities and opportunities for self-care adds to this demand and healthcare expenditures. Appropriate and flexible activities for prisoners may address some concerns (Harrison, 2006; Loeb & Steffensmeier, 2011). These activities could include opportunities to form interest groups in prisons where older prisoners can come together to play sports of their choice; and engage in social activities such as group exercise, music, reading, and preparing meals. Finally, enabling prisoners to carry out (safe) self-care activities for minor manageable complaints will reduce the demand for healthcare.

References

- Aday, R. H. (1994). Golden years behind bars special programs and facilities for elderly Inmates. *Federal Probation*, *58*, 47-54.
- Ahalt, C., Trestman, R. L., Rich, J. D., Greifinger, R. B., & Williams, B. A. (2013). Paying the price: the pressing need for quality, cost, and outcomes data to improve correctional health care for older prisoners. *Journal of the American Geriatrics Society*, *61*, 2013-2019. doi: 10.1111/jgs.12510
- Baillargeon, J., Black, S. A., Pulvino, J., & Dunn, K. (2000). The disease profile of Texas prison inmates. *Annals of Epidemiology*, 10, 74-80.
- Bhend, H. (2008). ICPC-2 First Steps. Primary Care, 8, 108-111.
- Butler, T., Allnutt, S., & Yang, B. (2007). Mentally ill prisoners in Australia have poor physical health. *International Journal of Prisoner Health*, *3*, 99-110. doi: doi:10.1080/17449200701321431
- Chmiel, C., Bhend, H., Senn, O., Zoller, M., Rosemann, T., & study-group, F. (2011). The FIRE project: a milestone for research in primary care in Switzerland. *Swiss Medical Weekly*, *140*, w13142. doi: 10.4414/smw.2011.13142
- Colsher, P. L., Wallace, R. B., Loeffelholz, P. L., & Sales, M. (1992). Health status of older male prisoners: a comprehensive survey. *American Journal of Public Health*, *82*, 881-884.
- Deaton, D., Aday, R. H., & Wahidin, A. (2009-2010). The effect of health and penal harm on aging female prisoners' views of dying in prison. *OMEGA*, 60, 51-70.
- Elger, B. S. (2004). Management and evolution of insomnia complaints among non-substancemisusers in a Swiss remand prison. *Swiss Medical Weekly*, 134, 486-499. doi: 2004/33/smw-10571
- Elger, B. S., Bindschedler, M., Goehring, C., & Revaz, S. A. (2004). Evaluation of drug prescription at the Geneva prison's outpatient service in comparison to an urban outpatient medical service. *Pharmacoepidemiology and Drug Safety*, 13, 633-644. doi: 10.1002/pds.907
- Elger, B. S., Goehring, C., Revaz, S. A., & Morabia, A. (2002). Prescription of hypnotics and tranquilisers at the Geneva prison's outpatient service in comparison to an urban outpatient medical service. *Sozial-Und Praventivmedizin*, 47, 39-43. doi: Doi 10.1007/Bf01318404
- Eytan, A., Haller, D. M., Wolff, H., Cerutti, B., Sebo, P., Bertrand, D., & Niveau, G. (2011).
 Psychiatric symptoms, psychological distress and somatic comorbidity among remand prisoners in Switzerland. *International Journal of Law and Psychiatry*, 34, 13-19. doi: 10.1016/j.ijlp.2010.11.003
- Fazel, S., & Baillargeon, J. (2011). The health of prisoners. *Lancet*, 377, 956-965. doi: 10.1016/S0140-6736(10)61053-7

- Fazel, S., & Danesh, J. (2002). Serious mental disorder in 23000 prisoners: a systematic review of 62 surveys. *Lancet*, 359, 545-550.
- Fazel, S., Hope, T., O'Donnell, I., & Jacoby, R. (2004). Unmet treatment needs of older prisoners: a primary care survey. *Age Ageing*, *33*, 396-398. doi: 10.1093/ageing/afh113
- Fazel, S., Hope, T., O'Donnell, I., Piper, M., & Jacoby, R. (2001). Health of elderly male prisoners: worse than the general population, worse than younger prisoners. *Age Ageing*, 30, 403-407.
- Feron, J. M., Paulus, D., Tonglet, R., Lorant, V., & Pestiaux, D. (2005). Substantial use of primary health care by prisoners: epidemiological description and possible explanations. *Journal of Epidemiology and Community Health*, 59, 651-655.
- Fraser, A. (2009). Mental health in prisons: a public health agenda. *International Journal of Prisoner Health*, *5*, 132-140. doi: doi:10.1080/17449200903115789
- Gisin, D., Haller, D. M., Cerutti, B., Wolff, H., Bertrand, D., Sebo, P., . . . Eytan, A. (2012).
 Mental health of young offenders in Switzerland: recognizing psychiatric symptoms during detention. *Journal of Forensic and Legal Medicine*, *19*, 332-336. doi: 10.1016/j.jflm.2012.02.013
- Haller, D. M., Sebo, P., Cerutti, B., Bertrand, D., Eytan, A., Niveau, G., ... Narring, F. (2010).
 Primary care services provided to adolescents in detention: a cross-sectional study using ICPC-2. *Acta Paediatrica*, 99, 1060-1064. doi: 10.1111/j.1651-2227.2010.01716.x
- Harrison, M. (2006). The True Grit program: an innovative program for elderly inmates. *Corrections Today*, 46-49.
- Harzke, A. J., Baillargeon, J. G., Pruitt, S. L., Pulvino, J. S., Paar, D. P., & Kelley, M. F. (2010).
 Prevalence of chronic medical conditions among inmates in the Texas prison system. *Journal of Urban Health*, 87, 486-503. doi: 10.1007/s11524-010-9448-2
- Human Rights Watch. (2012). Old behind bars: the aging prison population in the United States.
- Körner, T., Saad, A., Laux, G., Roseman, T., Beyer, M., & Szecsenyi, J. (2005). Die Episode als Grundlage der Dokumentation. *Gesundheitswesen, 46*, A3168-A3172.

Lamberts, H., & Okkes, I. (2005). International Classification of Primary Care (ICPC). Retrieved 16.10.2015, from http://www.kith.no/templates/kith_webpage_____1111.aspx

Laux, G., Rosemann, T., Körner, T., Heiderhoff, M., Schneider, A., Kühlein, T., & Szecsenyi, J. (2007). Detaillierte Erfassung von Inanspruchnahme, Morbidität, Erkrankungsverläufen und Ergebnissen durch episodenbezogene Dokumentation in der Hausarztpraxis innerhalb des Projekts CONTENT. [Detailed Data Collection Regarding the Utilization of Medical Services, Morbidity, Course of Illness and Outcomes by Episode-Based Documentation in General Practices within the CONTENT Project]. *Gesundheitswesen, 69*, 284-291. doi: 10.1055/s-2007-976517

- Loeb, S. J., & Abudagga, A. (2006). Health-related research on older inmates: an integrative review. *Research in Nursing & Health, 29*, 556-565. doi: 10.1002/nur.20177
- Loeb, S. J., & Steffensmeier, D. (2011). Older inmates' pursuit of good health: a focus group study. *Research in Gerontological Nursing*, *4*, 185-194. doi: 10.3928/19404921-20100730-01
- Loeb, S. J., Steffensmeier, D., & Lawrence, F. (2008). Comparing incarcerated and communitydwelling older men's health. *Western Journal of Nursing Research*, 30, 234-249; discussion 250-238. doi: 10.1177/0193945907302981
- Marshall, T., Simpson, S., & Stevens, A. (2001). Use of health services by prison inmates: comparisons with the community. *Journal of Epidemiology and Community Health*, 55, 364-365.
- Maschi, T., Viola, D., & Sun, F. (2013). The high cost of the international aging prisoner crisis: well-being as the common denominator for action. *The Gerontologist*, *53*, 543-554. doi: 10.1093/geront/gns125
- Meyer, L. (2015). Alte Inhaftierte in Justizvollzugsanstalten: Herausforderung für die Gesunheitssicherung. Zeitschrift für Gerontologie und Geriatrie, 1-7. doi: 10.1007/s00391-015-0888-x
- Meynard, A., Broers, B., Lefebvre, D., Narring, F., & Haller, D. M. (2015). Reasons for encounter in young people consulting a family doctor in the French speaking part of Switzerland: a cross sectional study. *BMC Family Practice*, *16*, 159. doi: 10.1186/s12875-015-0375-x
- Mitka, M. (2004). Ageing prisoners stressing health care system. *Journal of the American Medical Association, 292.*
- Moschetti, K., Stadelmann, P., Wangmo, T., Holly, A., Bodenmann, P., Wasserfallen, J. B., . . .
 Gravier, B. (2015). Disease profiles of detainees in the Canton of Vaud in Switzerland: gender and age differences in substance abuse, mental health and chronic health conditions. *BMC Public Health*, 15, 872. doi: 10.1186/s12889-015-2211-6
- Nobile, C. G., Flotta, D., Nicotera, G., Pileggi, C., & Angelillo, I. F. (2011). Self-reported health status and access to health services in a sample of prisoners in Italy. *BMC Public Health*, *11*, 529. doi: 10.1186/1471-2458-11-529
- Okkes, I. M., Polderman, G. O., Fryer, G. E., Yamada, T., Bujak, M., Oskam, S. K., . . . Lamberts, H. (2002). The role of family practice in different health care systems: a comparison of reasons for encounter, diagnoses, and interventions in primary care populations in the Netherlands, Japan, Poland, and the United States. *Journal of Family Practice*, 51, 72-73.
- Soler, J. K., Okkes, I., Oskam, S., van Boven, K., Zivotic, P., Jevtic, M., . . . Transition, P. (2012). An international comparative family medicine study of the Transition Project data from

Page 15 of 21

International Journal of Prisoner Health

the Netherlands, Malta and Serbia. Is family medicine an international discipline? Comparing incidence and prevalence rates of reasons for encounter and diagnostic titles of episodes of care across populations. *Family Practice, 29*, 283-298. doi: 10.1093/fampra/cmr098

Twaddle, A. C. (1976). Utilization of medical services by a captive population: an analysis of sick call in a state prison. *Journal of Health and Social Behavior, 17*, 236-248.

Wangmo, T., Meyer, A. H., Bretschneider, W., Handtke, V., Kressig, R. W., Gravier, B., . . .
Elger, B. S. (2015). Ageing prisoners' disease burden: is being old a better predictor than time served in prison? *Gerontology*, *61*, 116-123. doi: 10.1159/000363766

Wangmo, T., Meyer, A. H., Handtke, V., Bretschneider, W., Page, J., Sommer, J., . . . Elger, B. S. (2015). Aging prisoners in Switzerland: an analysis of their health care Utilization. *Journal of Aging and Health*. doi: 10.1177/0898264315594137

WHO. (2015). International Classification of Primary Care, Second edition (ICPC-2). Retrieved 16.10.2015, from http://www.who.int/classifications/icd/adaptations/icpc2/en/

Wilper, A. P., Woolhandler, S., Boyd, J. W., Lasser, K. E., McCormick, D., Bor, D. H., & Himmelstein, D. U. (2009). The health and health care of US prisoners: results of a nationwide survey. *American Journal of Public Health*, 99, 666-672. doi: 10.2105/AJPH.2008.144279

Wolff, H., Sebo, P., Haller, D. M., Eytan, A., Niveau, G., Bertrand, D., . . . Cerutti, B. (2011).
Health problems among detainees in Switzerland: a study using the ICPC-2 classification. *BMC Public Health*, 11, 245. doi: 10.1186/1471-2458-11-245

	Reasons for visiting nurses			Reasons for visiting GPs	
CPC-code	(n=3309) Specific problem	n	ICPC-	(n=1648) Specific problem	n
K31	Medical examination (for cardiovascular problem)	249	code A63	Follow up encounter (for general and unspecified	85
A50	Medication (for general	188	R05	problem) Cough	54
A46	and unspecified problem) Consult with primary healthcare provider (for general and unspecified	127	N01	Headache	46
A63	problem) Follow up encounter (for general and unspecified	89	A01	Pain general/multiple sites (for general and	41
Z11	problem) Compliance or being ill	77	R21	unspecified problem) Throat symptom/complaints	37
N01	problem Headache	71	A04	weakness/Tiredness general	36
T31	Medical examination (for endocrine problem)	71	L08	Shoulder symptoms	33
A34	Blood test (for general and unspecified problem)	63	L15	Knee symptoms	32
S56	Treatment (dress/press for skin problems)	62 52	R07	Sneezing/nasal congestion	31
P50	Medication (for psychological problem)	52	L02	Back symptom/Complaints	30

Table 1: Ten most common ICPC-2 codes reported by prisoners within the previous six months

Table 2. Reasons for visiting a nurse within the previous six months

ICPC-2 CHAPTERS	i ounger pri	soners*	Older priso	oners*
	<i>n</i> Total reasons (n persons)	Repeat visits	<i>n</i> Total reasons (n persons)	Repeat visits
eneral and unspecified reason	<u>307 (85)</u>	3.6	491 (91)	5.4
Blood, blood forming organs and	12 (4)	3.0	23 (6)	3.8
immune mechanism	12(7)	5.0	23 (0)	5.0
Digestive	106 (54)	36	111 (20)	2.0
	196 (54)	3.6	111 (38)	2.9
Eye	40 (24)	1.7	39 (20) 22 (10)	1.9
Ear	13 (7)	1.8	22 (10)	2.2
Cardiovascular	39 (19)	2.0	311 (62)	5.0
Musculoskeletal	219 (60)	3.6	200 (52)	3.8
Neurological	64 (31)	2.1	89 (25)	3.6
Psychological	131 (32)	4.1	45 (21)	2.1
Respiratory	140 (45)	3.1	100 (35)	2.8
Skin	183 (50)	3.6	99 (30)	3.3
Endocrine, metabolic and	37 (13)	2.8	156 (38)	4.1
nutritional			()	
Urological	14 (7)	2.0	27 (9)	3.0
Male Genital	12 (9)	1.3	11 (5)	2.2
Social Problems	97 (41)	2.4	81 (47)	1.7

prisoners.

6

Table 3. Reasons for visiting a GP within the previous six months

ICPC-2 CHAPTERS	Younger pri	soners*	Older prise	oners*	
	<i>n</i> Total reasons (n persons)	Repeat visits	<i>n</i> Total reasons (n persons)	Repeat visits	
General and unspecified reason	116 (50)	2.3	210 (73)	2.8	
Blood, blood forming organs and	6 (5)	1.2	6 (4)	1.5	
mmune mechanism		1.2	~()	1.0	
Digestive	88 (32)	2.7	48 (21)	2.3	
Eye	88 (32) 10 (8)	1.2	48 (21) 8 (8)	2.3 1.0	
		1.2		1.5	
Ear	6 (5) 14 (6)		21 (14)		
Cardiovascular Musculoskeletal		2.3	94 (36) 156 (59)	2.6	
	168 (64)	2.6	156 (58)	2.6	
Neurological	39 (25) 21 (21)	1.6	42 (26)	1.6	
Psychological	31 (21)	1.5	27 (16)	1.7	
Respiratory	96 (35)	2.7	132 (36)	3.7	
Skin	75 (41)	1.8	60 (22)	2.7	
Endocrine, metabolic and	13 (11)	1.2	44 (22)	2.0	
nutritional					
Urological	11 (6)	1.8	18 (9)	2.0	
Male Genital	12 (7)	1.7	13 (7)	1.8	
locial Problems	43 (16)	2.7	41 (24)	1.7	

Table 4. Younger and older prisoners' visits to a nurse within the previous six months for seven ICPC-2 chapters

	Weak model	Strong model	
	RR (CI)	RR (CI)	
General and unspecified	1.493 (1.078/2.068)*	1.496 (0.950/2.357)	
Digestive	0.588 (0.345/1.002)	0.401 (0.177/0.910)*	
Cardiovascular	8.735 (4.572/16.690)***	10.538 (4.574/24.278)***	
Musculoskeletal	0.923 (0.593/1.436)	0.640 (0.330/1.241)	
Respiratory	0.682 (0.378/1.229)	1.374 (0.680/2.776)	
Skin	0.513 (0.219/1.200)	0.581 (0.153/2.214)	
Endocrine, metabolic and nutritional	3.777 (1.429/9.985)**	8.218 (3.158/21.385)***	
Note. Risk ratios (RR) denot prisoners.	te by which factor older prisoners r	nade more visits compared to younger	

Table 5. Younger and older prisoners' visits to a GP within the previous six months for seven ICPC-2 chapters

	Weak model	Strong model	
	RR (CI)	RR (CI)	
General and unspecified	1.759 (1.250/2.475)***	1.654 (1.115/2.454)*	
Digestive	0.561 (0.260/1.212)	0.578 (0.232/1.442)	
Cardiovascular	6.644 (2.266/19.481)***	5.255 (1.752/15.756)**	
Musculoskeletal	0.796 (0.557/1.137)	0.597 (0.382/0.933)*	
Respiratory	1.164 (0.692/1.959)	1.259 (0.745/2.129)	
Skin	0.795 (0.412/1.535)	0.845 (0.384/1.858)	
Endocrine, metabolic and nutritional	3.152 (1.430/6.945)**	2.806 (1.147/6.861)*	
Note. Risk ratios (RR) denote by prisoners.	which factor older prisoners mad	e more visits compared to younger	
*p≤0.05; **p≤0.01; ***p≤0.001			

Figure 1. Visits to a nurse (n=3309) and GP (n=1648) within the past six months by ICPC-2 component



