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Piloting sexual assault care centres in Belgium: who do they reach and what care is offered?

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ABSTRACT

Background: Sexual assault (SA) is highly prevalent in Belgium. In order to mitigate the negative consequences for victims of acute SA, Sexual Assault Care Centres (SACCs) were piloted from October 2017 to October 2018 in three Belgian hospitals. SACCs offer medical and psychological care, forensic examination and the possibility to report to the police at the SACC.

Objective: Aiming to improve SACC services, we quantitatively assessed the number and characteristics of victims attending the SACC, the SA they experienced, and the care they received over 12 months upon admission.

Method: Data on victims presenting at the SACC were routinely collected in electronic patient files by the SACC personnel between 25 October 2017 and 31 October 2019. These data were analysed in IBM SPSS Statistics 25.

Results: Within the first year 931 victims attended the SACCs. Mean age was 24.5 years (SD = 12.8), and one-third were under 18. The majority were female (90.5%) and 63.1% presented for rape. About one-third of the victims were considered vulnerable due to previous SA (35.6%), prior psychiatric consultation (38.7%) or disability (8.5%). The assailant was known to the victim in 59.2% of the cases. Of all SACC presentations, 35.2% self-referred to the SACC while 40.9% were referred by the police. Two out of three victims attended the SACC within 72 h post-assault. Respectively 74.7% of victims received medical care, 60.6% a forensic examination, 50.2% psychological care, and 68.7% reported to the police.

Conclusion: Despite the absence of promotion campaigns, the SACCs received a high number of victims during the pilot year. Use of acute and follow-up services was high, although new approaches to offer more accessible psychological support should be explored. The big proportion of vulnerable victims warrants careful monitoring and adaptation of care pathways.

Pilotaje de Centros de Atención de Asalto Sexual en Bélgica: ¿A Quiénes Llegan y qué Atenciones son Ofrecidas?

Antecedentes: El asalto sexual (SA en su sigla en inglés) es altamente prevalente en Bélgica. Para mitigar las consecuencias negativas para las víctimas de SA agudo, los Centros de Atención de Asalto Sexual (SACCs en su sigla en inglés) fueron piloteados desde octubre de 2017 hasta octubre 2018 en tres hospitales belgas. Los SACCs ofrecen atención médica y psicológica, examen forense y la posibilidad de reportar a la policía en el SACC.

Objetivo: Para mejorar los servicios SACC, medimos cuantitativamente el número y las características de las víctimas atendidas por el SACC, el SA que experimentaron y la atención que recibieron a lo largo de los 12 meses desde su admisión.

Método: Fueron recolectados rutinariamente los datos en las víctimas que se presentaron en el SACC por el personal de SACC en los archivos electrónicos de los pacientes entre el 25 de octubre 2017 y 31 de octubre de 2019. Estos datos fueron analizados en el Programa Estadístico IBM SPSS 25.

Resultados: Dentro del primer año, 931 víctimas asistieron a los SCCs. La edad media fue 24.5 (DE = 12.8), y un tercio eran menores de 18 años. La mayoría eran mujeres (90.5%) y 63.1% se presentaron por violación. Alrededor de un tercio de las víctimas fueron consideradas vulnerables debido a SA previos (35.6%), consulta psiquiátrica anterior (38.7%) o discapacidad (8.5%). El asaltante era un conocido de la víctima en 59.2% de los casos. De todas las presentaciones SACC, el 35.2% se autodervaron a SACC, mientras que 40.9% fueron derivados por la policía. Dos de cada tres víctimas asistieron al SACC dentro de las primeras 72 horas luego del asalto.

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Respectivamente, el 74.7% de las víctimas recibieron atención médica, el 60.6% un examen forense, el 50.2% atención psicológica, y el 68.7% reportaron a la policía.

**Conclusion:** A pesar de la ausencia de campañas de promoción, los SACCs recibieron un gran número de víctimas durante el año piloto. El uso de servicios agudos y de seguimiento fueron altos, aunque nuevas perspectivas para ofrecer más apoyo psicológico más accesible deberían ser exploradas. La mayor proporción de víctimas vulnerables garantiza un monitoreo cuidado y la adaptación de las vías de atención.

**1. Introduction**

Sexual assault (SA) is highly prevalent in Europe. The World Health Organization (WHO) estimates that 25.4% of European women experienced physical and/or sexual violence by their partner or ex-partner, and 5.2% were sexually victimized by another type of assailant (García-Moreno et al., 2013). A systematic review states that 11.5% of women in Western Europe ever experienced non-partner sexual violence (Abrahams et al., 2014). In European young adults, approximately 20% to 52% of females and 10% to 56% of males reported having experienced at least one event of physical sexual victimization since the age of legally consenting to sex. More specifically in Belgium, incidence of sexual violence since the age of 16 was 20.4% for women and 10.1% for men between 18 and 27 years (Krahe et al., 2015). A study in Flanders found lifetime sexual victimization to be respectively 13.8% and 2.4% for adult women and men (Buyse et al., 2013) and a recent Belgian survey showed that 20% of women and 14% of men had ever been raped (Etude des opinions et des comportements, 2019). However, representative prevalence data regarding sexual victimization in Belgium is lacking (Keygnaert et al., 2018). Some groups are considered to be at an even higher risk of SA, such as children and adolescents (Finkhorst, Shattuck, Turner, & Hamby, 2014; Vrolijk-Bosschaart, Brilleslijper-Kater, Benninga, Lindauer, & Teeuw, 2018), refugees and migrants (De Schrijver, Vander Beken, Krahe, & Keygnaert, 2018), and lesbian, gay, bisexual and/or transgender people (European Union lesbian, gay, bisexual and transgender survey, 2013).

Victims of SA are at increased risk of developing long-term sexual, reproductive, physical and mental health problems (Dworkin, Menon, Bystrynski, & Allen, 2017; García-Moreno et al., 2013; Jina & Thomas, 2013; Linden, 2011; Santaularia et al., 2014; Sena et al., 2015). Consequently, these problems may negatively impact on the victims’ well-being and their capabilities to participate in society (Perilloux, Duntley, & Buss, 2012; Rees et al., 2011). Hence, adapted care for victims of SA is needed to mitigate these negative consequences.

The response to victims of SA has often been inadequate. Few victims report to health services or to the police, victims risk secondary traumatization when seeking post-assault care, and formal support services often fail to address the victim’s diverse needs (Campbell R, 2008). To tackle these problems, it is internationally recommended to provide comprehensive patient-centred and age-adapted care to victims of SA, whereby medical, forensic, and psychosocial needs are addressed both in the direct aftermath of the assault as during follow-up (CDC, 2015; Eogan, McHugh, & Holohan, 2013; García-Moreno et al., 2015; NICE, 2018; WHO, 2015, 2017a, 2004, 2017b). Research has shown that coordinated and comprehensive care leads to a better quality of care, increased use of services, better recovery, and improved legal outcomes (Campbell et al., 2014; Campbell, Patterson, & Bybee, 2012; Campbell, Patterson, & Lighty, 2005; Greeson & Campbell, 2013; Nesvold, Worm, Vala, & Agnarsdottir, 2005).
In order to provide such comprehensive care, several European countries such as the UK, Scandinavian countries and the Netherlands, successfully established sexual assault centres (SACs) since the mid-1980s (Bicanic et al., 2014; Hagemann et al., 2013; Ingemann-Hansen, Sabroe, Brink, Knudsen, & Charles, 2009; Kerr, Cottee, Chowdhury, Jawad, & Welch, 2003; Larsen, Hilden, & Lidegaard, 2015; Nesvold, Friis, & Ormstad, 2008; Nesvold et al., 2005; Tiikhonen Moller, Backstrom, Sondergaard, Helstrom, & Dalal, 2014; Vik, Nottestad, Schei, Rasmussen, & Hagemann, 2019; Zijlstra et al., 2017). European SACs predominantly reach young women. Several studies have reported that an important share of SA victims has a prior vulnerability due to mental health issues, previous sexual victimization, cognitive or physical disabilities (Bicanic et al., 2014; Brooker & Durmaz, 2015; Brooker, Tocque, & Paul, 2018; Creighton & Jones, 2012; Larsen et al., 2015; Majeed-Ariess, Rodriguez, & White, 2020; Manning, Majeed-Ariess, Mattison, & White, 2019; Nesvold et al., 2008; Vik et al., 2019; Zijlstra et al., 2017). Service utilization is overall noted as high with a majority of victims receiving medical care, a forensic examination, follow-up by a case manager and reporting to the police (Bicanic et al., 2014; Kerr et al., 2003; Larsen et al., 2015; Nesvold et al., 2008, 2005; Zijlstra et al., 2017).

However, some SACs observe a poorer attendance for medical and psychological follow-up appointments (Kerr et al., 2003; Nesvold et al., 2008). SACs in the UK experience challenges in referring victims to appropriate mental health services (Brooker & Durmaz, 2015). Several SACs observed differences in victim and SA characteristics among minors and adults (Khadr et al., 2018; Zijlstra et al., 2017), and developed age-specific care paths.

Until recently, post-rape care in Belgium remained fragmented and suboptimal for both adults and minors. Many hospitals lack standardized protocols, and health care workers are often short of knowledge and experience in dealing with these victims (Gilles et al., 2019; Gilles, Van Loo, & Rozenberg, 2010; Hendriks, Vandenberghé, Peeters, Roelens, & Keynaert, 2018; Vandenberghé, Hendriks, Peeters, Roelens, & Keynaert, 2018). Rape victims deplore the absence of patient-centred services, the lack of services free of charge, the necessity for police involvement in order to get a forensic examination which is generally experienced as traumatizing and invasive, and the absence of longer-term follow-up care (Peeters et al., 2019). Additionally, as few as 10% of Belgian SA cases are estimated to be reported to the police (Veiligheidsmonitor België 2008–2009) and a minority of victims seeks medical care (Roelens, Verstraalen, Van Egmond, & Temmerman, 2008). Belgium’s ratification of the Convention of Istanbul in 2016 (Europe Co, 2011), obliges its governments to develop appropriate care for victims of SA. A feasibility study (Hendriks et al., 2018; Peeters et al., 2019; Vandenberghé et al., 2018), including a broad consultation of stakeholders, such as victims, health care workers, police officers and prosecutors, generated the development of a model of Sexual Assault Care Centres (SACCs) adapted to the Belgian context. Subsequently, from October 2017 until October 2018, the SACCs were piloted in three cities representative for the main regions in Belgium: Ghent for Flanders, Brussels for the Brussels region and Liège for Wallonia.

The Belgian SACC-model (Figure 1) is the articulation of a close partnership between hospitals, psycho-social services, the police and the judicial system. The SACC is located in a separate unit in the hospital. All SACC personnel, including forensic nurses, trauma-psychologists and sexual assault police officers, receive a specific SACC-training and abide by Standard Operating Procedures (SOPs). Victims can self-refer regardless of their residence, come accompanied by an officer of the collaborating police zones, or be referred by another professional. SACs offer both acute and follow-up care to people who were sexually victimized less than a month ago, regardless of age. During the pilot year, the pathways were as follows. At the victim’s presentation to the SACC, first psychological aid, medical care, and a forensic examination are offered by a forensic nurse. Medical care consists of a medical anamnesis, a physical examination, treatment of injuries, testing of STDs, HIV, Hepatitis B and C, the provision of emergency contraception and prophylactic treatment for sexually transmitted diseases (STDs), the start-up of HIV post-exposure prophylaxis (PEP) within 72 h and the referral to medical follow-up services, such as the HIV referral centre for monitoring and side effect management. A forensic examination is offered to all victims presenting within 1 week after the assault, dependent on whether the type of SA warrants such an examination, and regardless of their decision to report to the police. The examination encompasses the documentation of injuries and the collection of forensic samples based on a newly developed standardized patient-centred, age- and gender-sensitive protocol. Specialized physicians (e.g. gynaecologists, emergency physicians) supervise the forensic nurses and assist them when the required care exceeds the SOPs. Victims wishing to report to the police receive a filmed interview by SA police officers at the SACC, who are on call 24 h a day to rejoin the SACC if needed. For victims who do not decide to report, forensic samples are stored for 12 months. These samples can be claimed by the prosecutor in case of the victim’s delayed reporting to the police. Victims under 18 years old receive age-adapted care. A paediatrician always assists during acute care for those below the age of 15, while victims aged 16–17 years do not need a caretaker present to receive care according to Belgian law. The forensic examination of...
### Belgian Sexual Assault Care Centres

All victims of SA <1 month ago, regardless of age

All care is free of charge

#### Acute care
Offered 24/7 to all victims

| First psychological aid | Case management |
|-------------------------|-----------------|
| By SACC forensic nurse  | By SACC forensic nurse |
|                         | Weekly to fortnightly contacts |
|                         | Check mental and physical health |
|                         | Needs-based referral to medical, psychosocial and judicial services |

| Medical care |
|--------------|
| By SACC forensic nurse |
| Medical anamnesis & physical examination |
| Treatment of injuries |
| Testing of pregnancy, STDs, HIV, Hep B and C |
| Emergency contraception |
| Prophylactic treatment for STDs |
| Start-up of PEP within 72 hours |
| Referral to medical follow-up services |

| Psychological follow-up |
|-------------------------|
| By SACC trauma psychologist |
| Mental health screening at day 3 and month 1 |
| If indicated: trauma-focused therapy |

| Forensic examination |
|----------------------|
| By SACC forensic nurse |
| Victims presenting <1 week |
| Documentation of injuries |
| Collection of forensic samples |
| Using a standardized age- and gender-sensitive protocol |
| Regardless of the decision to report to the police |

| HIV-monitoring and side effect management of PEP |
| By HIV referral centre |

| Police interview |
|------------------|
| By a trained sexual assault police officer |
| Victims wishing to report |

Victims of SA > 1 month ago: intake and referral towards external services based on victim’s needs

### Figure 1. Model of the Belgian sexual assault care centres (SACC).

A minor can range from a minimal clinical examination of external lesions to the full array of forensic samples being taken. In case of reporting, victims below the age of 18 undergo an audiovisual interview by trained police officers within a few days upon the acute care, using specific hearing techniques and adapted infrastructure at the police station. After the first presentation to the SACC, case management is started and victims are contacted weekly to fortnightly by phone by the forensic nurse. The forensic nurse inquires about the mental and physical health and refers victims to medical, psychosocial and judicial services when needed. Additionally, a SACC trauma psychologist routinely offers a mental health screening at day 3 and month 1 post the first presentation to the SACC, including a general anamnesis and screening for depression, anxiety, alcohol and drug abuse, and post-traumatic stress disorder (PTSD). All victims and their confidants are offered psycho-education, while active monitoring or trauma-focused cognitive behavioural therapy and EMDR is proposed according to the NICE-guidelines in effect (NICE, 2005). Children and adolescents have access to the same package of follow-up care but tailored to their needs.

The SACC is a new model of care for victims of sexual violence in Belgium and so far, no evidence existed on the characteristics of victims and their use
of specialized services. Moreover, the Belgian SACCs are unique as a one-stop model in Europe, through its combination of nurse-led acute care and case management, in addition to the offer of long-term psychological follow-up care and the possibility of a police interview at the SACC. Hence, this study intends to broaden the knowledge regarding the set-up of SACs in Europe.

The present study is part of a broader mixed-method evaluation of the acceptability and accessibility of the SACCs. This specific study primarily aims to gain insight in the number and characteristics of victims attending the SACCs, the SA they experienced and the care they received over 12 months upon admission. A secondary aim is to identify differences in characteristics and care needs of adult and minor victims of SA presenting at the SACC. This knowledge will allow further improvement of specialized services for future victims of SA in Belgium and beyond.

2. Methods

2.1. Study sites

The study was conducted in the three SACC pilot sites namely the Ghent University Hospital, the University Hospital Saint Pierre in Brussels, and the Liège University Hospital. The target population of the SACCs was defined as the inhabitants of the collaborating police zone that could refer victims to SACCs, and was estimated at 266,000, 260,000 and 197,000 inhabitants for the police zone Brussels Capital Ixelles, the Ghent and the Liège police zone respectively on 1 January 2018 (Wettelijke bevolking, 2018). All sites applied the same SOPs for care, except in SACC Brussels where victims under 16 were referred to the hospital’s specialized child abuse services for follow-up.

2.2. Study participants and data collection

All victims of SA, regardless of age, who attended one of the three SACC sites at least once in person between 25 October 2017 and 31 October 2018, were included in the study. Data were prospectively and routinely collected through the hospital’s electronic patient file by the forensic nurses and the trauma psychologists. Hence, no specific informed consent was obtained. All data collected within 12 months upon the victim’s first presentation to the SACC were included.

2.3. Measurement and definitions

Prior to the start of the SACC pilot, technical working groups consisting of service providers and experts on SA, identified the variables to be included in the electronic patient file, based on their experience and a review of the peer-reviewed literature (Bicanic et al., 2014; Mukhtar et al., 2018; Zijlstra et al., 2017). Items were grouped into victim characteristics, assault characteristics, and service characteristics.

Victim characteristics included age, legal gender (sex assigned at birth, codified as male or female), transgender victim, sexual orientation (for adults only), country of origin, resident status (documented or undocumented), living situation, cognitive/physical disability (as per observation of the forensic nurse) and prior psychiatric consultation.

Assault characteristics included type of sexual violence (sexual harassment defined as any form of unwanted sexual advances or attention, requests for sexual favours or exposure without body contact; physical sexual violence without penetration defined as any unwanted (attempted) threat of physical sexual advances such as touching, pinching, kissing; attempted rape defined as the (attempted) penetration of any body part with a sexual organ, or of the anal or genital opening with any body part or object against one’s will), assailant’s gender, number of assailants, victim-assailant relationship and prior SA. Additionally, for victims of rape who presented within 1 week the following was collected: type of penetration, physical violence (light physical violence defined as the victim reporting being bitten, spitted at, immobilized; moderate to severe physical violence defined as the victim reporting being beaten, threatened with weapon or violence against the victim’s throat or neck), and self-reported (voluntary or involuntary) use of alcohol or drugs before or during the assault.

Service characteristics included referral source, SACC site (i.e. SACC where the victim presented for acute care), delay of presentation to SACC, forensic examination (defined as the delivery of a top-to-toe examination looking for injuries and/or taking samples that may be used as evidence in a police investigation and any subsequent prosecution), medical care (defined as the delivery of at least one medical test or treatment at presentation with the aim to improve the victims’ health), reporting to the police (defined as a victim or his/her confidant reporting the SA to the police within 12 months of their first presentation to the SACC), timing of decision to report, case management (defined as a victim having received at least one follow-up phone call from the forensic nurse), median number of case management follow-up contacts, follow-up by trauma psychologist (defined as a victim having received at least one consultation with the SACC psychologist), and median number of contacts with the psychologist. For all victims presenting for rape within 1 week, the following variables were collected: Hepatitis B assessment, Hepatitis C test, HIV test, Chlamydia Trachomatis test, Gonorrhoea test, Syphilis test, pregnancy test, start of HIV Post-Exposure Prophylaxis (for presentations within 72 h
only), Hepatitis B vaccine, STD treatment, emergency contraception (for women only), and presence at HIV reference centre within 1 week after admission at SACC (for whom PEP was started only).

2.4. Data analysis
Pseudonymised data were exported from the hospital’s electronic patient files and subsequently merged into a central dataset. Statistical analyses were conducted using SPSS (IBM SPSS Statistics for Windows, Version 25.0). Descriptive statistics were calculated for all victims, as well as separately for minors (aged 0–18 years) and adults (aged 18 years and above), linked to differences in vulnerability and care. Chi-square tests were performed to identify significant associations between age group and victim, assault or service characteristics. The Fisher’s exact test was used in case the Chi-Square test assumptions were not met. Data of victims below the age of 16 from SACC Brussels were excluded from the post-acute care analysis, due to a different follow-up protocol at that study site. SACC attendance rates per 100,000 inhabitants were calculated by dividing the number of admissions per SACC site by the target population of that SACC site.

2.5. Ethical considerations
Ethical approvals were granted by the Medical Ethics Committees of Ghent University Hospital (EC/2017/1011), University Hospital Saint Pierre in Brussels, and Liège University Hospital. The study is compliant with the European General Data Protection Regulation and uses secondary pseudonymised data that was primarily gathered for routine monitoring and evaluation of the SACC services by the SACCs and the Belgian Institute for Equality of Women and Men (IEWM). The legal ground for processing of the data is public interest. Victims were informed of the transfer of their pseudonymised data through the privacy statements of the hospitals.

3. Results
The three SACC sites were attended by 931 victims during the pilot year, of which 49.6% in SACC Brussels, 26.9% in SACC Ghent and 23.5% in SACC Liège. One-third of the victims self-referred to the SACC (35.2%), 40.9% of referrals were facilitated by the police and 18.8% by other professionals.

3.1. Victim characteristics
Table 1 represents the characteristics of the 931 victims who attended a SACC in one of the three sites during the pilot year. Mean age at admission was 24.5 years (standard deviation = 12.8, median = 22, range = 83), and one-third of the victims were minor. The majority of both minor and adult victims presenting to the SACC were female. Victims showed specific vulnerabilities, that differed for adults and minors: one in five adult victims originated from a country outside the EU, one in ten minor victims lived in foster or residential care like a psychiatric hospital or residential youth services, and one in four adult victims reported a prior consultation with a psychiatrist. Nearly 10% of all victims had a cognitive and/or physical disability.

3.2. Assault characteristics
The SA characteristics are shown in Table 2. The majority of victims reported rape or attempted rape. The assailant was most often somebody known to the victim, such as an acquaintance, (ex-) partner or family member, and minor victims more often knew their assailant than adult victims. More than one in three victims had previously been exposed to SA, though this was more frequent in adult victims. Of the 447 rape victims presenting within 1 week after the SA (Table 3), one-third reported moderate to severe physical violence, and nearly half of the victims had, voluntarily or by force, used alcohol or drugs before or during the assault. However, minors reported fewer incidents of moderate to severe physical violence and alcohol or drug use than adults.

3.3. Service characteristics
Table 4 describes the use of acute care services offered at the SACC. Victims mostly presented at the SACC within 72 h post-assault, although minors tended to present later than adults. Respectively 74.7% of victims received medical care, 60.6% underwent a forensic examination, and 68.7% reported to the police. Minors less often had a forensic examination, but reported more often to the police than adults.

Table 5 presents the medical acute and follow-up care offered to the 447 victims who presented for rape within a week at the SACC. The big majority of victims received necessary testing of STIs and blood-borne viruses, and post-exposure prophylactic treatment, though minors less than adults. One in five victims were vaccinated for Hepatitis B. More than half of female victims underwent a pregnancy test and one-third received emergency contraception. Four in five victims who started HIV post-exposure prophylaxis were present at the HIV reference centre for follow-up.

Findings on follow-up care of victims are presented in Table 6. More than 90% of victims accepted the case management and half of the victims attended at least one consultation with the trauma psychologist, with a median of 2 contacts. No differences were observed among age groups.
### Table 1. Characteristics of 931 victims by age group attending one of three Belgian SACCs between 25 October 2017 and 31 October 2018.

| Characteristics          | Victims all ages (N = 931) | Victims <18 years (N = 268) | Victims ≥18 years (N = 663) | p-Value |
|--------------------------|-----------------------------|-----------------------------|-----------------------------|---------|
| Legal gender – Female    | 843 (90.5)                  | 238 (88.8)                  | 605 (91.0)                  | .248    |
| Transgender victim       | 12 (1.3)                    | 1 (0.4)                     | 11 (1.7)                    | .196*   |
| Sexual orientation       | 583 (78.4)                  | n.a.                        | 515 (77.7)                  |         |
| Lesbian, gay or other    | 48 (6.5)                    | n.a.                        | 44 (6.6)                    |         |
| orientation             | Unknown                     | 113 (15.2)                  | n.a.                        | (15.7)  |
| Country of origin        |                             |                             |                             | .003    |
| Belgium                  | 593 (63.7)                  | 193 (72.0)                  | 400 (60.3)                  |         |
| EU country               | 104 (11.2)                  | 19 (7.1)                    | 85 (12.8)                   |         |
| Outside of EU            | 181 (19.4)                  | 40 (14.9)                   | 141 (21.3)                  |         |
| Unknown                  | 53 (5.7)                    | 16 (6.0)                    | 37 (5.6)                    |         |
| Resident status –        | 26 (2.8)                    | 5 (1.9)                     | 21 (3.2)                    | .275    |
| undocumented             |                             |                             |                             |         |
| Living situation         |                             |                             |                             | .000    |
| Living alone, with       | 772 (82.9)                  | 223 (83.2)                  | 549 (82.8)                  |         |
| family or partner        |                             |                             |                             |         |
| Residential or foster    | 72 (7.7)                    | 36 (13.4)                   | 36 (5.4)                    |         |
| care                     |                             |                             |                             |         |
| Homeless                 | 36 (3.9)                    | 3 (1.1)                     | 33 (5.0)                    |         |
| Unknown                  | 51 (5.2)                    | 6 (2.2)                     | 45 (6.8)                    |         |
| Disability               |                             |                             |                             | .657*   |
| No disability            | 821 (88.2)                  | 233 (86.9)                  | 588 (88.7)                  |         |
| Cognitive disability     | 60 (6.4)                    | 22 (8.2)                    | 38 (5.7)                    |         |
| Physical disability      | 14 (1.5)                    | 3 (1.1)                     | 11 (1.7)                    |         |
| Multiple disabilities    | 6 (0.6)                     | 1 (0.4)                     | 5 (0.8)                     |         |
| Unknown                  | 30 (3.2)                    | 9 (3.4)                     | 21 (3.2)                    |         |
| Prior psychiatric        |                             |                             |                             | .000    |
| consultation             |                             |                             |                             |         |
| Yes                      | 360 (38.7)                  | 70 (26.1)                   | 290 (43.7)                  |         |
| No                       | 495 (53.2)                  | 174 (64.9)                  | 321 (48.4)                  |         |
| Unknown                  | 76 (8.2)                    | 24 (9.0)                    | 52 (7.8)                    |         |

*Fisher’s exact test.

### Table 2. Assault characteristics by age group of 931 victims attending one of three Belgian SACCs between 25 October 2017 and 31 October 2018.

| Characteristics          | Victims all ages (N = 931) | Victims <18 years (N = 268) | Victims ≥18 years (N = 663) | p-Value |
|--------------------------|-----------------------------|-----------------------------|-----------------------------|---------|
| Type of sexual violence  |                             |                             |                             | .155    |
| Sexual                   | 13 (1.4)                    | 4 (1.5)                     | 9 (1.4)                     |         |
| harassment               | 130 (14.0)                  | 38 (14.2)                   | 92 (13.9)                   |         |
| Physical sexual violence |                             |                             |                             |         |
| without penetration      |                             |                             |                             |         |
| Attempted rape           | 40 (4.3)                    | 9 (3.4)                     | 31 (4.7)                    |         |
| Rape                     | 587 (63.1)                  | 158 (59.0)                  | 429 (64.7)                  |         |
| Unknown                  | 161 (17.3)                  | 59 (22.0)                   | 102 (15.4)                  |         |
| Victim-assault relationship |                           |                             |                             | .000*   |
| Partner/ex-partner       | 126 (13.5)                  | 24 (9.0)                    | 102 (15.4)                  |         |
| Family or household member |                         |                             |                             |         |
| Acquaintance             | 325 (34.9)                  | 118 (44.0)                  | 207 (31.2)                  |         |
| Stranger                 | 364 (39.1)                  | 55 (20.5)                   | 309 (46.6)                  |         |
| Unknown (no memory/no info) |                        |                             |                             |         |
| Assailant’s gender       |                             |                             |                             | .197**  |
| Man/men                  | 857 (92.1)                  | 251 (93.7)                  | 606 (91.4)                  |         |
| Women/women              | 5 (0.5)                     | 2 (0.7)                     | 3 (0.5)                     |         |
| Mixed gender             | 4 (0.4)                     | 2 (0.7)                     | 2 (0.3)                     |         |
| Unknown                  | 65 (7.0)                    | 13 (4.9)                    | 52 (7.8)                    |         |
| Number of assailants     |                             |                             |                             | .137    |
| 1                        | 746 (80.1)                  | 225 (84.0)                  | 521 (78.6)                  |         |
| >1                       | 120 (12.9)                  | 30 (11.2)                   | 90 (13.6)                   |         |
| Unknown                  | 65 (7.0)                    | 13 (4.9)                    | 52 (7.8)                    |         |
| Prior sexual assault     |                             |                             |                             | .000    |
| Yes                      | 331 (35.6)                  | 62 (23.1)                   | 269 (40.6)                  |         |
| No                       | 476 (51.1)                  | 169 (63.1)                  | 307 (46.3)                  |         |
| Unknown                  | 124 (13.3)                  | 72 (26.7)                   | 63 (9.8)                    |         |

*Chi-Square test whereby category ‘unknown’ has been considered as missing values; **Fisher’s exact test.

### 4. Discussion

The present study shows that Belgian Sexual Assault Care Centres were attended by 931 victims within the first year, of which one-third were minors. Despite limited promotion of the SACCs, the three pilot SACCs instantly received a high number of victims. While referral to the SACCs was guaranteed due to a close collaboration with specific police zones referring 41% of the victims, it is remarkable that more than one-third of victims self-referred to the SACC. The existence of specialized services in combination with an improved collaboration with the police, may actually lead to a higher utilization of services as has been suggested in previous research (Campbell et al., 2005; Greeson & Campbell, 2013; Nesvold et al., 2005). This hypothesis is supported by the fact that hospitals estimate a two- to threefold increase in attendance of SA victims since the establishment of the SACC, although this needs confirmation through a pre/post analysis. Other assumptions are that SA became less of a taboo in Belgium given unexpected events during the pilot year, such as the MeToo campaign, which may have unintentionally promoted the existence of the SACCs through Belgian media. However, accurate prevalence data regarding sexual victimization in Belgium are needed, in order to evaluate if SACCs are successful in reaching victims of acute SA in need of care.

The majority of victims attending the Belgian SACCs were young women. Yet, also 9% of the victims were male and 1% identified as transgender. Vulnerability of victims attending the Belgian SACCs was high: more than one-third of victims had a history of at least one psychiatric consultation, one-third had experienced prior SA, one in ten victims had a cognitive or physical disability, and 20% of victims originated from outside the EU. Minors more often lived in residential or foster care, and less frequently had a psychiatric consultation than adults. These findings are confirmed by other European SAC studies reporting similar high vulnerability rates among victims (Bicanic et al., 2014; Brooker & Durmaz, 2015; Creighton & Jones, 2012; Majeed-Ariss et al., 2020; Manning et al., 2019; Nesvold et al., 2008; Vik et al., 2019; Zijlstra et al., 2017). As in other European countries, the Belgian SACCs will equally need to monitor
Table 3. Additional assault characteristics by age for 447 victims presenting for rape within 1 week of the assault at one of three Belgian SACCs between 25 October 2017 and 31 October 2018.

| Type of penetration | Victims | Victims | Victims | p-Value |
|---------------------|---------|---------|---------|---------|
|                     | (N = 447) | (N = 109) | (N = 338) |         |
| Vaginal             | 167 (37.4) | 36 (33.0) | 131 (38.8) |        |
| Oral                | 12 (2.7) | 4 (3.7) | 8 (2.4) |        |
| Anal                | 26 (5.8) | 10 (9.2) | 16 (4.7) |        |
| Multiple            | 121 (27.1) | 27 (24.8) | 94 (27.8) |        |
| Unknown             | 121 (27.1) | 32 (29.4) | 89 (26.3) |        |

| Reported physical violence | .001 |
|-----------------------------|------|
| No                          | 44 (9.8) | 17 (15.6) | 27 (8.0) |        |
| Light                       | 112 (25.1) | 32 (29.4) | 80 (23.7) |        |
| Moderate to severe          | 130 (29.1) | 16 (14.7) | 114 (33.7) |        |
| Unknown                     | 161 (36.0) | 44 (40.4) | 117 (34.6) |        |

| Use of alcohol/drugs before/during assault | .000 |
|-------------------------------------------|------|
| Yes                                       | 197 (44.1) | 27 (24.8) | 170 (50.3) |        |
| No                                        | 146 (32.7) | 49 (45.0) | 97 (28.7) |        |
| Unknown                                   | 104 (23.3) | 33 (30.3) | 71 (21.0) |        |

Table 4. Characteristics of acute care by age group for 931 victims attending one of three Belgian SACCs between 25 October 2017 and 31 October 2018.

| Delay of presentation to SACC | .000 |
|-------------------------------|------|
| Within 72 h                   | 618 (66.4) | 143 (53.4) | 475 (71.6) |        |
| >72 h–1 week                  | 87 (9.3) | 36 (13.4) | 51 (7.7) |        |
| >1 year–1 month               | 69 (7.4) | 26 (9.7) | 43 (6.5) |        |
| >1 month                      | 102 (11.0) | 31 (11.6) | 71 (10.7) |        |
| Unknown                       | 55 (5.9) | 32 (11.9) | 23 (3.5) |        |

| Forensic examination          | .007 |
|-------------------------------|------|
| Medical care                  | 695 (74.7) | 192 (71.6) | 503 (73.5) | .180 |
| Reporting to police           | 640 (68.7) | 197 (73.5) | 443 (66.8) | .046 |

| Timing of decision to report | .737 |
|-------------------------------|------|
| Prior presentation to police | 410 (64.1) | 125 (63.5) | 285 (64.3) |        |
| Decided at presentation to SACC | 132 (20.6) | 42 (21.3) | 90 (20.3) |        |
| Decided upon discussion with SACC nurse | 57 (8.9) | 15 (7.6) | 42 (9.5) |        |
| Decided during follow-up care | 41 (6.4) | 15 (7.6) | 26 (5.9) |        |

and adapt care pathways for these vulnerable victims with specific needs.

Victims mainly presented for rape by a known assailant. These assault characteristics are similar to the typology in other European SACS, although the findings on reported physical violence and assault by a stranger are hard to compare due to differences in definitions used (Bicanic et al., 2014; Hagemann et al., 2013; Ingemann-Hansen et al., 2009; Kerr et al., 2003; Larsen et al., 2015; Nesvold et al., 2008; Vik et al., 2019; Zijlstra et al., 2017). Nearly half of the victims reported voluntary or involuntary alcohol or drug intake before or during the assault, and moderate to severe physical violence was reported in one-third of the cases, though this was observed less in minors than in adults. This could be explained by the fact that assailants of minors were more frequently known to the victim, whereby the SA often takes place in a context of psychological, emotional or material manipulation (WHO, 2017b).

Table 5. Medical acute and follow-up care characteristics for 447 victims presenting for rape within 1 week at one of three Belgian SACCs between 25 October 2017 and 31 October 2018.

| Medical acute and follow-up care characteristics | .000 |
|-------------------------------------------------|------|
| Hepatitis B assessment                          | .000 |
| Hepatitis C test                                | .000 |
| HIV test                                        | .000 |
| Chlamydia                                       | .000 |
| Syphilis test                                   | .000 |
| Gonorrhoea test                                 | .000 |
| Hepatitis B vaccine                             | .000 |
| STD treatment                                   | .000 |
| Ceftriaxone                                     | .000 |
| Azithromycin                                    | .008 |
| Metronidazole                                   | .000 |
| Start of HIV Post-exposure prophylaxis           | .055 |

| Presence at HIV reference centre                | .060 |
| Pregnancy test                                  | .445 |
| Emergency contraception                        | .716 |

Table 6. Characteristics of follow-up care by age group for 849 victims attending one of three Belgian SACCs between 25 October 2017 and 31 October 2018 (victims below 16 years of SACC Brussels excluded).

| Follow-up by trauma psychologist               | .377 |
| Median number of contacts with trauma psychologist | .000 |
| N                                             | (N = 427) |

| N                                            | (N = 186) | (N = 663) | p-Value |
|----------------------------------------------|---------|---------|--------|
| Case management                              | 772 (90.9) | 171 (91.9) | 601 (90.9) | .589 |
| Median number of case management contacts     | 7 [4–10] | 6 [4–8] | 7 [4–10] |        |
| Follow-up by trauma psychologist             | 426 (50.2) | 88 (47.3) | 338 (51.0) | .377 |
| Median number of contacts with trauma psychologist | 2 [1–4] | 2 [1–4] | 2 [1–4] |        |
The majority of victims reported within 72 h post-assault to the SACC. Minors generally presented later, what is possibly related to the fact that children often do not disclose spontaneously or only at a later stage (Vrolijk-Bosschaart et al., 2018) and mostly need the support of an adult to seek formal help. We observed a high use of services at the Belgian SACCs, which confirms the need for comprehensive care for victims of SA and thus the appropriateness of the SACC model.

Uptake of acute care services was high: 61% of victims agreed to a forensic examination and 75% received medical care. These observations are again very similar to other European SACs (Campbell et al., 2014, 2005; Eogan et al., 2013; Greeson & Campbell, 2013; WHO, 2017b; Zijlstra et al., 2017). Notably, only 60% of female rape victims underwent a pregnancy test and one-third received emergency contraception, possibly because these women were on secure contraception, refused emergency contraception, or did not experience vaginal penetration. Additionally, only a quarter of rape victims received a Hepatitis B vaccine, what may be due to prior vaccination, immunity or refusal. Minors less often underwent a forensic examination than adults, what can be predominantly explained by their delayed presentation to the SACC but also to the precautious measures not to expose children to invasive forensic examinations if not well indicated. Minors less frequently received medical tests nor received STI treatment, what may be related to less frequent vaginal penetration, more chronic sexual abuse by a known assailant, and higher Hepatitis B vaccination coverage within this age group. However, these assumptions need confirmation by a follow-up study looking into medical outcomes.

Uptake of follow-up services such as medical follow-up appointments, case management and psychological consultations was variable. Firstly, attendance to medical follow-up appointments at the HIV reference centre was high with 80% of victims on HIV-post exposure prophylaxis reporting for their appointment. This is higher than what was observed in SACs in Norway or the UK, where only 46% to 55% of victims attended for medical follow-up (Kerr et al., 2003; Nesvold et al., 2008). Secondly, victims’ acceptance of case management was 90% and similar to what was observed in the Netherlands (Bicanic et al., 2014; Zijlstra et al., 2017). Thirdly, only half of the victims consulted the psychologist, with a median of two contacts. This suggests that few victims engage in a longer trauma-focused therapy, despite the fact that victims expressed a clear need for such free support during the Belgian SACC feasibility study (Peeters et al., 2019). There are several hypotheses that may explain this low uptake of psychological support services. Firstly, victims may not yet want to engage in trauma-oriented therapy in the immediate aftermath of the assault, what could be a sign of avoidance which is commonly observed in victims suffering from PTSD after SA (NICE, 2018). A second hypothesis is that an important proportion of victims with pre-existing mental health issues are already being treated by a psychologist or psychiatrist. Lastly, the distance to the SACC and the limited working hours of its psychologists may pose a barrier to attend for follow-up care. As such, alternative ways to offer psychological support should be tested in order to increase the proportion of victims receiving appropriate support.

Following strategies could be considered: SACC-antennas for psychological support closer to victims’ location with active outreach, an increased availability of and referral to external trauma psychologists within short distance from the victim’s home, improved referral for specialized care regarding other comorbidities such as substance use or depression, and the embedment of psychological support in blended help through internet or mobile-based interventions (Ebert, Harrer, Apolinario-Hagen, & Baumeister, 2019).

As part of the comprehensive support, SACCs also liaise with the police and the legal system. Nearly 70% of victims reported to the police, what is similar to observations in Nordic assault centres with 50% to 70% of victims reporting the SA (Larsen et al., 2015; Nesvold et al., 2008). This high reporting in Belgian SACCs stands in sharp contrast to the national reporting rates for SA which are estimated to be as low as 10% (Veiligheidsmonitor België 2008–2009). As the police are the primary source for referrals to the SACC and most SACC cases are acute, implying an increased probability of successful prosecution, a high reporting rate is thus to be expected. However, the SACCs can also remove barriers to file a complaint by discussing the advantages and disadvantages of reporting to the police at first admission and during follow-up, through the possibility of an interview by a trained sexual assault police officer at the SACC and by performing a forensic examination regardless of the victim’s decision to report to the police. Hence, the implementation of SACCs may contribute to an increased proportion of victims reporting SA, although this can only be confirmed by a longitudinal study of sexual victimization reporting rates at the police before and after the implementation of SACCs. Whether the SACCs also have an impact on the prosecution of SA cases in Belgium, as suggested in research from the United States (Campbell et al., 2014, 2012), should be further investigated.

There are several limitations to this study. First, this study used data that were routinely collected in the SACC during the pilot year. However, the SACC data collection system was also subject to testing
during that same period. Several shortcomings in the data collection system were thus identified such as reporting difficulties for victims with a black-out, the ill-definition of date rape assailants as well as cognitive disability, and the lack of identification of victims attending the SACC multiple times due to sexual revictimization. Necessary adaptations in the registration system are ongoing. Secondly, the study was limited to the information that was available to the SACC personnel. Especially data on the medical follow-up care offered by other health care providers, longer-term health outcomes, and information on the judicial follow-up was often not known to the SACC personnel. A prospective longitudinal study taking these components into account would allow further documentation of the impact of SACC on both an individual and societal level. Thirdly, this quantitative study does not shed light on what makes the SACC services appropriate for its users. Explanatory qualitative research is ongoing to understand these mechanisms of action of the SACC.

Despite these study limitations, this is however the first study of a large cohort of victims attending comprehensive SA care services in Belgium with a one-year follow-up period, considering a myriad of factors related to the victim, the SA and the care pathways.

In conclusion, this study allowed to gain a better understanding of the population using the SACCs and the care offered. The high attendance of victims of SA together with a good uptake of the services, encouraged a rapid national scale-up of the model in Belgium. In complement with exploratory qualitative research, this study facilitated adaptations to the SACC model such as the improvement of the training of personnel, the revision of certain SACC procedures and the definition of targeted service-promotion strategies.

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Data availability statement

The research complies with the European General Data Protection Regulation and the data set can as such not be made publicly available.

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