

The Extent Of Violence Inflicted On Adolescent Aboriginal Girls In The Northern Territory

Susan Moore (✉ susan.moore@nt.gov.au)

Charles Darwin University

John R Condon

Charles Darwin University

Vincent Y.F. He

Charles Darwin University

Kylie Stothers

Indigenous Allied Health Australia

Tamika Williams

Charles Darwin University

Steven Guthridge

Charles Darwin University

Research Article

Keywords: Aboriginal and Torres Strait Islander people, adolescent women, assault hospitalization, child protective services, physical and sexual abuse, violence.

Posted Date: February 14th, 2022

DOI: <https://doi.org/10.21203/rs.3.rs-1233400/v1>

License:  This work is licensed under a Creative Commons Attribution 4.0 International License.

[Read Full License](#)

Abstract

Background: Australian Aboriginal and Torres Strait Islander women are at very high risk of violence but there is little evidence about the age at which their higher exposure to violence commences. The aim of this study is to investigate violence inflicted on Aboriginal girls during childhood and adolescence, relative to Aboriginal boys and non-Aboriginal girls.

Methods: This is a retrospective cohort study using de-identified administrative data for NT residents aged 0-17 years. This study used linked hospital and child protection data to investigate hospitalization for injury caused by assault and substantiated child maltreatment involving violence (physical and sexual abuse).

Results: The incidence of assault hospitalization and substantiated physical/sexual abuse was much higher for Aboriginal than non-Aboriginal adolescents but similar for girls and boys to about age ten, then increased much more for Aboriginal girls than boys. In the 14-17 age-group, assault hospitalization incidence was 125% higher for Aboriginal girls than boys but 56% lower for non-Aboriginal girls than boys. 4.6% of Aboriginal girls were hospitalized (30.9% more than once) for assault between twelfth and eighteenth birthdays, compared to 3.4% of Aboriginal boys and 0.3% of non-Aboriginal girls. The incidence of assault hospitalization during adolescence was over three times higher for Aboriginal children who had substantiated child maltreatment during childhood.

Conclusion: The very high levels of violence suffered by Aboriginal women commence in the pre-teen years. Non-Aboriginal girls are 'protected' from the rising levels of violence that boys experience as they progress through adolescence, but Aboriginal girls appear to be targeted rather than protected.

1 Background

Aboriginal and Torres Strait Islander (hereafter respectfully referred to as Aboriginal) women are subject to much greater levels of violence, including sexual violence, than other Australian women (1). In Australia, Aboriginal women are five times more likely than non-Aboriginal women to be victims of homicide by a current or former partner (2). Nationally, hospitalization for injury is more common for Aboriginal than non-Aboriginal Australians but is considerably less common for females than males for both the Aboriginal and non-Aboriginal populations. However, the incidence of hospitalization for injury caused by assault is 30-50 times higher for Aboriginal than for non-Aboriginal women in early and middle adulthood (3).

The pattern of hospitalization for injury is similar for children. For injury as a whole, incidence is higher for Aboriginal than non-Aboriginal children but lower for females than males in both populations (3). Likewise, the incidence of hospitalization for injury caused by assault is much higher for Aboriginal than non-Aboriginal children (four to eight times higher for boys, depending on age-group, and nine to eighteen times higher for girls), but after four years of age assault hospitalization is more common for girls than

boys in the Aboriginal population but much less common for girls than boys in the non-Aboriginal population (3).

Violence experienced by Aboriginal children cannot be considered in isolation of the sociocultural and historic context of Australia's colonialization and its impact on children, families and communities that continue to the present day. Where families are unable to protect children, or where lateral violence is normative within the kinship network or community as the result of intergenerational oppression, it can be difficult to determine what strategies, systems and services can most effectively support sustained behavior change that promotes the safety of children through to adulthood. In the Northern Territory (NT), where Aboriginal people comprise 30% of the population, there has been particular focus on child sexual abuse which has been reported as being 'serious, widespread and often unreported' (4). However, there is limited reliable evidence about adolescent Aboriginal girls' experience of physical and sexual violence and the consequences of such harm. Hospital admission rates of 13-17 year olds for conditions "indicative" of physical abuse have been reported as 13.5 times greater for Aboriginal than non-Aboriginal girls with a trend of increase across the period from 1999 to 2010 (5), while the incidence of hospitalization after assault has only been reported separately for sex and broad age groups (6). Recent data is not available for Aboriginal boys and girls in the NT. Circumstantial evidence that may indicate high occurrence of sexual assault includes the very high rates of teenage pregnancy and sexually transmitted disease in adolescent Aboriginal girls; the causative sexual activity may or may not be consensual.

The particular risk for adolescent girls in vulnerable populations has been highlighted in international literature which reports that, while there are separate programs to eliminate violence against children and violence against women, the processes for protection of adolescent girls are unclear. Adolescent girls may be classified as either 'children' or 'women', but initiatives to support children fail to recognize the differences between boys and girls while programs for women fail to recognize the specific vulnerability of adolescent girls. As a consequence adolescent girls "remain invisible and fall through the cracks" (7). Strategies to protect Aboriginal girls will also need to incorporate cultural elements of how young people are viewed within Aboriginal family structures. This study aimed to investigate the extent of physical and sexual violence for adolescent Aboriginal girls and the relationship between early child maltreatment and risk of assault during the teenage years (the terms adolescent "boys" and "girls" are used throughout the manuscript for consistency with the wider literature, however the authors acknowledge, from a cultural context, many adolescent Aboriginal males and females are considered men and women). The paper considers the experience of Aboriginal girls in the broader context of violence experience by Aboriginal women in Australia with the intent that increased understanding and focus on the experience by adolescent girls can lead to renewed emphasis on strategies that support safety, early intervention and prevention.

2 Methods

This was a retrospective study using linked administrative and service delivery data sources to compare the levels of violence suffered by adolescents in the NT, comparing Aboriginal girls with Aboriginal boys and non-Aboriginal girls and boys. Two indicators of violence were used: hospitalization for assault (compared with hospitalization for all injuries); and substantiated physical or sexual abuse (compared with substantiated emotional abuse or neglect).

The study had three components. The first component investigated the age during childhood at which the level of violence experienced by Aboriginal girls diverged from Aboriginal boys and non-Aboriginal girls, by calculating age-specific incidence rates by single year of age for the period 2011-2016 by sex and Indigenous status for: hospitalization for any injury and for injury caused by assault; substantiated physical or sexual abuse and substantiated emotional abuse or neglect.

The second component investigated the proportion of Aboriginal adolescent girls (compared with Aboriginal boys and non-Aboriginal girls) who experienced violence between their twelfth and eighteenth birthdays by calculating the cumulative incidence of any assault hospitalization and any physical/sexual abuse, and the proportion of those with any event who experienced more than one such event, for a cohort of NT adolescents. The cohort consisted of NT residents who turned twelve between 1/1/2006 and 31/12/2010 (and so turned 18 before 31/12/2016) and had at least one record in any [NAME OF PROGRAM OF RESEARCH OMITTED FOR DOUBLE-BLIND REVIEWING] linked data repository dataset (see below) both before the age of 12 years and at or after the age of 17 years (which indicated that they had probably lived in the NT for the entire study period).

The third component investigated the association between maltreatment during childhood (before twelfth birthday) with assault hospitalization between twelfth and eighteenth birthdays for a cohort of children born in the NT in the period 1999-2003 (ascertained from the Perinatal Data Collection, see below) and who had at least one record in any of the Child and Youth Development Research Partnership (CYDRP) repository datasets before the age of 12 years and at or after the age of 17 years.

We used linked data from the CYDRP linked data repository, which contains 14 datasets from NT government administrative, statutory and service delivery data sources (8). Three datasets were used: the Hospital Inpatient dataset, which contain a summary of each inpatient episode in the five NT public hospitals; the Child Protection dataset which contains a record of all contacts with child protection services including all substantiated episodes of maltreatment; and the Perinatal Data Collection, a statutory register containing information about all births that occur in the NT.

An injury hospitalization was an inpatient episode with a primary or secondary diagnosis code in the International Classification of Diseases and Related Health Problems, 10th Revision, Australian Modification (ICD-10-AM) range S00-T75 or T79, which are those injuries usually sustained in the community setting (9). Injury hospitalizations with an external cause coding of X85-Y09 were classified as assault hospitalizations. Contiguous inpatient episodes were combined as a single episode, such as inter-hospital transfers, statistical discharge and readmission at the same time, or self-discharge and re-admission within one day.

A substantiated episode of child maltreatment was a notification of possible maltreatment reported to child protection services where investigation assessed that there was sufficient reason to believe the child has been, is being, or is likely to be abused, neglected, or otherwise harmed. Maltreatment was classified as one or more of four types: physical abuse; sexual abuse, including sexual exploitation; emotional abuse, including exposure to family violence; and neglect (10). When more than one maltreatment type was substantiated, the primary maltreatment type was the one which posed the greatest immediate risk to the child; other types of co-occurring maltreatment were recorded as 'secondary types'. A substantiated episode of physical/sexual abuse was an episode in the Child Protection dataset with either a primary or secondary maltreatment type of physical and/or sexual abuse; similarly, an episode of emotional abuse/neglect was an episode with either as a primary or secondary maltreatment type.

The age-specific incidence rate was calculated as the number of events (injury hospitalization; assault hospitalization; substantiated physical or sexual abuse; substantiated emotional abuse or neglect) that occurred between 1/1/2011 and 31/12/2016 for children aged 0-17 years at the time of occurrence divided by the corresponding Estimated Resident Population summed over the five years 2011-2016, stratified by single year of age, sex and Indigenous status.

Cumulative incidence was calculated as the proportion (expressed as a percentage) of NT residents who turned twelve years of age between 1/1/2006 and 31/12/2010 who had each event (and separately, two or more such events) between their twelfth and eighteenth birthdays.

Since 2002, ICD-10-AM assault codes have included a fifth-digit code for the relationship of the perpetrator of the assault to the victim; when there is more than one perpetrator, the closest familial connection is coded (11). For assault hospitalizations between 2011 and 2016, we calculated the frequency distribution (excluding records with missing/unknown perpetrator data) of perpetrator relationship by Indigenous status, age-group and sex.

Multivariable Cox regression analysis was used to investigate the relationship between child protection involvement before twelfth birthday and assault hospitalization during adolescence (between twelfth and eighteenth birthday). This analysis was restricted to Aboriginal children because the number of non-Aboriginal adolescents with child protection contact before twelfth birthday and assault hospitalization after twelfth birthday was low. Survival time was defined as the time in years from the twelfth birthday to the occurrence of first injury/assault hospitalization, with follow-up time censored at the earlier of 31 December 2017 or eighteenth birthday. Variables included in the final model were: sex, female compared with male; and level of child protection contact before twelfth birthday, classified in four mutually exclusive categories: 'No contact' with child protection services (the reference category); 'Notification only', one or more notifications but no substantiations; 'Substantiation only', one or more substantiations but no out-of-home care placements; and 'Out-of-home care', at least one substantiation leading to out-of-home care placement.

Analyses were conducted using Stata version 15.

3 Results

Divergence of girls from boys

For all injury, the incidence of hospitalization for treatment was much higher for Aboriginal than non-Aboriginal children and considerably higher for boys than girls (both Aboriginal and non-Aboriginal) at all ages (Figure 1). For injuries caused by assault, the incidence of hospitalization was much higher for Aboriginal than non-Aboriginal children (the incidence rate was close to zero for non-Aboriginal children until about age 14) and was similar for boys and girls in early and middle childhood (Table 1). For non-Aboriginal boys, incidence increased from about age 14; there was only a small increase for girls. For Aboriginal children, incidence increased from about age 12 (earlier for girls than boys) and the increase was much greater for girls than boys. For 14-17 year-old Aboriginal girls, 44% of injury hospitalizations were the result of assault (compared to 17.6% for Aboriginal boys and only 3.8% for non-Aboriginal girls) (Table 2) and the incidence of assault hospitalization was more than double that for Aboriginal boys and over 30 times that for non-Aboriginal girls (IRR 30.9, 95%CI 19.2-49.5).

[INSERT FIGURE 1 HERE]

[INSERT Table 1 HERE]

[INSERT Table 2 HERE]

For Aboriginal children aged 0-9 years, a parent or carer was the perpetrator of over 70% of assaults that caused hospitalization (for which the perpetrator was recorded in hospital data), but this proportion was much lower for older children, less than ten percent for those aged 14-17 years (Table 3). For 14-17 year olds, perpetrators of assault against girls were most commonly spouses or partners (40%) while for boys perpetrators were most commonly non-family members (47%). For non-Aboriginal adolescents aged 14-17 years the distribution was consistent with the pattern for Aboriginal males and females, although the number of assault hospitalizations with perpetrator recorded was small (only 18 in the 14-17 age-group, and 13 in the 0-9 and 10-13 age-groups combined).

[INSERT Table 3 HERE]

A similar divergence between girls and boys during adolescence is apparent in the incidence of child maltreatment, particularly for physical and sexual abuse. The incidence of substantiated emotional abuse and neglect was similar for boys and girls until age 12 years after which there was a higher incidence for Aboriginal girls than boys (Figure 2). For physical and sexual abuse, incidence was similar for girls and boys to about age 11, but higher for girls than boys thereafter. This divergence was greater among Aboriginal than non-Aboriginal children; the incidence of physical and sexual abuse was over three times higher for Aboriginal girls than boys aged 14-17 years but only 1.8 times higher for non-Aboriginal girls than boys (Table 4).

[INSERT FIGURE 2 HERE]

[INSERT TABLE 4 HERE]

Cumulative incidence between twelfth and eighteenth birthday

For children who turned age twelve in 2006 to 2010, 4.6% of Aboriginal girls were hospitalized after an assault at least once between their twelfth and eighteenth birthday, a higher proportion than for Aboriginal boys and much higher than for non-Aboriginal boys or girls (for whom hospitalization after assault was rare) (Table 5). For non-Aboriginal children, hospitalization after assault was less common for girls than boys (hazard ratio 0.42, 95%CI 0.20-0.91) but for Aboriginal children more common for girls than boys (1.40, 1.07-1.75).

The proportion of children with any hospitalization for injury who had more than one such episode was higher for Aboriginal than non-Aboriginal children and similar for boys and girls. Thirty-one percent of Aboriginal girls who were hospitalized after assault had more than one such episode, almost double the proportion for Aboriginal boys.

The proportion of children who had one or more substantiated episodes of physical and/or sexual abuse between their twelfth and eighteenth birthdays was higher for Aboriginal than non-Aboriginal children (Table 5). Girls were more likely to have substantiated physical and/or sexual abuse than boys; this excess was greater for Aboriginal than non-Aboriginal girls (cumulative incidence ratio: Aboriginal 3.30, non-Aboriginal 1.45). The proportion of children with any substantiated episode of physical and/or sexual abuse who had more than one such episode was similar for all groups.

[INSERT TABLE 5 HERE]

Is serious assault more common for maltreated girls?

Analysis of the association between level of child protection involvement before age 12, and hospitalization after assault was restricted to Aboriginal children because there was an insufficient number of non-Aboriginal children hospitalized after assault (eight children, most of whom had no interaction with child protection services) to undertake statistical analysis of this relationship.

The incidence of injury hospitalization was greater for Aboriginal children with prior child protection interaction than those with no such interaction and increased with level of interaction (Table 6). There was suggestive evidence that the increase with level of child protection interaction was greater for girls than boys (the hazard ratio for the interaction term sex*CP level was 1.13, 95%CI 0.98-1.31) but the 95% confidence interval included 1.0 so the interaction term was not included in the final model.

For assault, the incidence of hospitalization was also greater for children with than without prior child protection involvement and particularly for those with substantiated abuse (whether or not in out of home

care), for whom the incidence of assault hospitalization was 3-4 times higher than for children with no child protection involvement (Table 6). There was no evidence that the association between level of child protection involvement and incidence of assault hospitalization was different for girls than boys (the hazard ratio for the interaction term sex*CP level was 0.99, 95%CI 0.71-1.38).

[INSERT TABLE 6 HERE]

4 Discussion

This study demonstrates that the elevated risk of violence against Aboriginal women is not restricted to adults but commences around puberty and accelerates through adolescence. By the age of 14-17 years the risk of hospital admission for assault for Aboriginal girls is twice the corresponding rate for Aboriginal boys and more than 30 times greater than non-Aboriginal girls of the same age. For younger Aboriginal children parents and carers are the most commonly recorded perpetrator, however this pattern shifts through adolescence and for girls in the 14-17 age-group the most commonly reported perpetrators are their partners.

The results of the study also demonstrate greater risk of hospital admission in adolescence for those girls with a record of abuse or neglect in childhood. This overlap of risk is unsurprising. The protective factors for the child, such as family (including extended family) and/or the safety of the broader community environment play a role in keeping children safe. Protection within Aboriginal families and communities is supported by the positive influence of cultural factors – caring for country, knowledge and beliefs, language, kinship responsibilities and cultural expression (Bourke et al 2018). In contrast, racism and racial discrimination and the broad impact of colonization have driven disadvantage among First Nations peoples worldwide (Paradies, 2006). If the environment remains unchanged as the child moves through to adulthood, including risk factors, then the impact of risk remains. Complex factors within the family such as drug and alcohol abuse, mental illness and domestic violence compound the child's continuing vulnerability into adolescence. Foundations for the establishment by adolescents of respectful peer and partner relationships can be impacted by trauma experienced in childhood including a child's observation of the abuse of their carers.

As evidenced by the data, Aboriginal adolescent girls are at particular risk by their partner. Violence towards Aboriginal girls may occur in the context of complex peer group dynamics as part of the passage to adulthood. (12) note the high fertility rates for adolescent Aboriginal women in contrast to non-Aboriginal adolescent women. In their study of a remote Northern Territory community, young women engage in behaviors of walking around at night as a defining feature of adolescence with the result often being pregnancy. Relationships and pregnancy during adolescence links to their identity. Where young women are powerless in the relationship, or taught to be submissive and inferior to men, they are at risk of being bullied and possibly sexually assaulted.

The vulnerability of adolescent girls may also include violence inflicted by other girls or the family members of other young people or their intimate partner. Violence may be experienced within the context

of cultural obligation relating to family or to promised marriage. Girls may remove themselves from dangerous family or community circumstances seeking independence and connection through relationships with their peers, that also may involve a level of risk (13). Risks of violence include by the boys or men engage children in exploitative transactional sexual activity through payment of money, alcohol or drugs. Through such rewards, some girls seek power and independence. Examples from the research by (14) include where girls are aware of the risks of violence within intimate partner relationships that include control of their behaviors, the way they dress and the violence surrounding the jealousy by their partner. Some girls report the preference to remain single and allow the boys to fight between themselves rather than with their partner. The agency of adolescent girls within such consensual or exploitive relationships suggests awareness of the dynamics yet only limited practical strategies for remaining safe.

There are substantial limitations of the existing systems involved with reporting and responding to the physical and sexual harm of Aboriginal adolescent girls. Hospitalization after assault is an indication only of the most serious assaults that caused injury. It does not include assaults that caused little or no injury or injuries that were treated by primary care or hospital emergency departments (without admission). Aside from the initial health response, other parts of the systems tasked with responding to children who have been physically or sexually harmed are the police and child protection authorities. However, a response to the harm of adolescent girls is a grey area of policy and practice across both agencies and there are many scenarios suggestive of harm that do not meet the threshold for intervention. The response from child protection services has focused on harm caused by family members, or through the inability of parents to protect the child from someone within or outside the family. Harm caused by someone outside the family, such as the young person's partner, would not usually be reported unless the adolescent is also the mother of child considered in danger of harm or neglect. Responses to protect adolescent girls are also limited if the details of the perpetrator are not disclosed. There are many complex reasons for violence to not be disclosed, even when police or medical responses are initially required. The silencing and silence of Aboriginal girls can serve to prohibit the involvement of child protection and criminal justice responders, rendering the forensic investigatory processes and systems ineffective in tackling the problem of violence towards Aboriginal adolescent girls.

The results from this study present an opportunity to recognize gaps in existing policy and services to anticipate and mitigate the violence experienced by Aboriginal adolescent girls that is perpetrated by those outside family, within family, within intimate partner relationships, throughout pregnancy and as young mothers. Opportunities for responses can be described through four streams – early intervention in childhood; early intervention in adolescence; practice frameworks for protection; and, community approaches to addressing violence. Statutory child protection is engaged with families with a focus on the capacity of parents to address behaviors that cause physical and psychological harm to children. The engagement by child protection in these early years could be enhanced through the support for children to be recognizing and understanding the dynamics of abuse and violence within relationships. It is a point at which a whole of family approach could be considered (even if physically separated) to healing

and growing from the experience of abuse. Children's programs that focus on healing may provide opportunity for managing and processing their experiences.

In adolescence where violence occurs within intimate relationships, programs or services could be better positioned to identify and support early intervention, prevention and safety. Such programs could ideally incorporate the perpetrators of the violence, whether this harm has occurred within a domestic partnership, within peer groups, extended family or community settings. Through such active and purposeful engagement with young people a model of sexual, domestic and family violence prevention would support the prevention of further violence within existing or subsequent relationships.

There is no clear pathway of support or referral where Aboriginal adolescent girls can proactively seek support to be kept safe from violent partners, other than through a Domestic Violence Order. Within the NT the reporting of imminent violence by a partner is mandated for all Territorians as is the case for the mandatory reporting of child abuse. Where those involved are under 18, it is possible that approaches designed for either child abuse or domestic and family violence could fall through the gaps. An appreciation of the evidence that supports the higher risk of Aboriginal girls to violence suggests the need to examine the use of DVOs and escalation of high risk matters to the Family Safety Framework to strengthen the interagency commitment to intervention and support to the girls and the perpetrators of violence. Although there remains a role for investigative responses by police and child protection authorities to violence against children when they are young or through adolescence, a more sophisticated and comprehensive approach would ensure the assessment of danger, the engagement of the perpetrator of violence and the early connection of appropriate networked supports for each.

Critical in framing the response is the recognition of culture. The Cultural Security Framework sets the benchmark for individual and agency-wide practice for engaging Aboriginal young people at risk and their families. One small study involving Aboriginal women through pregnancy (15) identified the need for assuring cultural safety, being non-judgmental, support and validation when inquiring about intimate partner violence. (16) identifies the disempowered and silenced voices of Aboriginal women that results in the tolerance of increased levels of violence.

For community approaches, it can be reasonably argued that investigative responses to the physical and sexual harm caused to young children and adolescents can only play a small part in addressing a wider social phenomenon but that it can be a component part of community-led and supported strategies for tackling violence. For example, (17) in their study into community involved primary prevention of family violence in regional Western Australia recognized the factors that impact community readiness for prevention intervention, and that such change would necessarily be intergenerational and could be supported by greater community-wide education on the gendered causes of family violence.

5 Conclusion

The study highlights the vulnerability of Aboriginal adolescent girls to physical and sexual harm and is a catalyst for the consideration of the adequacy of existing law, policy and practice in attending to the

problem. Child protection systems can be blind to the experience of violence towards Aboriginal adolescent girls where the harm does not occur within the family context, but rather with similar age partner or peer group. Similarly, where adolescent girls do not disclose the perpetrator of physical or sexual harm, the protections afforded by the criminal justice system are not available to her. The focus on domestic violence intervention and support focusses on adults within violent relationships, rather than those under 18. With the findings of the data-linkage study, opportunity presents for examining policies and strategies for the reduction of domestic and sexual violence. In doing so, it will be important to include the community and young people in identifying the most appropriate strategies to support the reduction of such violence.

6 Declarations

Ethics approval and consent to participate

The study used de-identified data from administrative, statutory and service delivery data sources without the consent of individual participants. The study was approved by the NT Department of Health and the Menzies School of Health Research Human Research Ethics Committee under the approval for the CYDRP research program (HREC-2016-2708).

Consent for publication

Not applicable.

Availability of data and materials

The study datasets contain sensitive personal information and are held on a secure cloud-based server with restricted access. Access requires the approval of the ethics committee and data custodians. For applications for data access, please contact the Menzies Data-linkage Program Leader at steve.guthridge@menzies.edu.au. We confirm that all methods were performed in accordance with the relevant guidelines and regulations in the Declaration of Helsinki. We have ethics approval for this project (HREC-2016-2708) as previously stated.

Competing interests

The project was funded by Northern Territory Government agencies including the Department of Health and the Department of Families, Housing and Communities that are responsible for hospital and child protection services respectively and provided data for analysis. SM is an Honorary Fellow with the Menzies School of Health Research and is employed in a service role with the NT Government.

Funding

This project was funded by the NT Government through the Child and Youth Development Research Partnership (CYDRP).

Authors information

Menzies School of Health Research, Charles Darwin University, Casuarina, Northern Territory, Australia.

Susan Moore, John R Condon, Vincent Y.F. He, Tamika Williams, Steven Guthridge

Indigenous Allied Health Australia, Katherine, Northern Territory, Australia.

Kylie Stothers

Authors' contributions

SM advised on study design and interpretation of results and wrote the first draft of the manuscript; JRC contributed to study design, data analysis and writing the manuscript; VH contributed to study design, performed data management and analysis, contributed to writing the first draft of the manuscript; KS advised on study design and interpretation of results and contributed to writing of the manuscript; TW advised on study design and interpretation of results and contributed to writing of the manuscript; SG initiated the project and contributed to study design, interpretation of result and writing the manuscript. All authors reviewed and approved the manuscript before submission for publication.

Acknowledgements

The authors acknowledge the contribution of staff of NT government agencies, particularly the data custodians and managers who provided data, metadata and advice on its use and interpretation. The project utilised unit-level data for which linkage keys were prepared by SA NT DataLink.

7 References

1. Guggisberg M. Aboriginal women's experiences with intimate partner sexual violence and the dangerous lives they live as a result of victimization. *Journal of Aggression, Maltreatment & Trauma*. 2019;28(2):186-204.
2. Bryant W, Bricknell S. Homicide in Australia 2012-13 to 2013-14: National Homicide Monitoring Program report: Australian Institute of Criminology; 2017.
3. Pointer S. Hospitalised injury among Aboriginal and Torres Strait Islander people, 2011-12 to 2015-16. Injury research and statistics series no. 188. Canberra: Australian Institute of Health and Welfare. 2019.
4. Wild R, Anderson P. Ampe akelyernemane meke mekarle "little children are sacred": Report of the Northern Territory board of inquiry into the protection of Aboriginal children from sexual abuse. Darwin: Northern Territory Government. 2007.
5. Guthridge SL, Ryan P, Condon JR, Moss JR, Lynch J. Trends in hospital admissions for conditions associated with child maltreatment, Northern Territory, 1999-2010. *Medical journal of Australia*.

2014;201(3):162-6.

6. Foley M, Zhao Y, You J, Skov S. Injuries in the Northern Territory, 1997-2011. 2014.
7. Ellsberg M, Vyas A, Madrid B, Quintanilla M, Zelaya J, Stöckl H. Violence against adolescent girls: Falling through the cracks. Background paper. Ending Violence in Childhood Global Report 2017. Know Violence in Childhood. New Delhi, India. 2017.
8. He V, Guthridge S, Leckning B. Protection and Justice: A study of the crossover of NT children in two services. Darwin: Menzies School of Health Research. Available at: https://www.menzies.edu.au/icms_docs/312673_Protection_and_justice.pdf. 2019.
9. Kreisfeld RH, JE; . Hospital separations due to injury and poisoning 2005–06. Injury research and statistics series no. 55. Cat. no. INJCAT 131. Canberra: AIHW. Available at: <https://www.aihw.gov.au/reports/injury/hospital-separations-injury-poisoning-2005-06> 2010.
10. Australian Institute of Family Studies. Child Family Community Australia (CFCA). Child abuse and neglect statistics. Melbourne; 2017. Available at <https://aifs.gov.au/cfca/publications/child-abuse-and-neglect-statistics>. 2017.
11. National Centre for Classification in Health (Ed). International Statistical Classification of Diseases and health related problems, 10th revision, Australian modification (3rd ed., Vol. 1). Sydney, Australia. 2002.
12. Senior KA, Chenhall RD. 'Walkin'about at night': the background to teenage pregnancy in a remote Aboriginal community. *Journal of Youth Studies*. 2008;11(3):269-81.
13. Burbank V, Senior K, McMullen S. Is it agency? An integrative interpretation of female adolescents' sexual behaviour in three remote Australian Aboriginal communities. *The Australian Journal of Anthropology*. 2018;29(3):316-31.
14. Burbank V, Senior K, McMullen S. Precocious pregnancy, sexual conflict, and early childbearing in remote Aboriginal Australia. *Anthropological Forum*. 2015;25(3):243-61.
15. Spangaro J, Herring S, Koziol-McLain J, Rutherford A, Zwi AB. 'Yarn about it': Aboriginal Australian women's perceptions of the impact of routine enquiry for intimate partner violence. *Culture, health & sexuality*. 2019;21(7):789-806.
16. Ingram S. Silent drivers| driving silence-Aboriginal women's voices on domestic violence. *Social Alternatives*. 2016;35(1):6-12.
17. Puccetti M, Greville H, Robinson M, White D, Papertalk L, Thompson SC. Exploring readiness for change: knowledge and attitudes towards family violence among community members and service

providers engaged in primary prevention in regional Australia. International journal of environmental research and public health. 2019;16(21):4215.

Tables

Table 1 Assault hospitalization incidence rate¹ by age-group, Northern Territory 2011-2016

Age-group	Aboriginal			Non-Aboriginal ³		
	Male	Female	Ratio ²	Male	Female	Ratio
0-9	2.17	2.21	1.02 (0.74-1.38)	na	na	na
10-13	2.09	3.56	1.70 (1.11-2.62)	na	na	na
14-17	7.44	16.70	2.25 (1.80-2.80)	1.24	0.54	0.44 (0.22-0.88)

1. incidence rate per 1,000 person-years

2. incidence rate ratio (female:male) and 95% confidence interval

3. for non-Aboriginal children the rate ratio was calculated only for the 14-17 year age-group because there were only 13 assault hospitalizations for non-Aboriginal children aged less than 14 years.

na. Not available because of very small number of events for these categories.

Table 2 Proportion (%) of injury hospitalizations that were caused by assault, NT 2011-2016.

Age-group	Aboriginal		Non-Aboriginal	
	Male	Female	Male	Female
0-9	5.4	6.9	0.2	0.9
10-13	5.5	15.4	1.0	1.2
14-17	17.6	44.0	5.4	3.8

Table 3 Perpetrators of assault: proportion of assault hospitalizations by category of perpetrator, NT 2011-2016

	Aboriginal						non-Aboriginal 1	
	Male			Female			Male	Female
	0-9	10-13	14-17	0-9	10-13	14-17	14-17	14-17
Number of assault hospitalizations (n)	83	34	120	77	52	241	29	11
Number with perpetrator recorded (n)	73	27	79	66	37	195	9	9
Proportion by perpetrator (%) ²								
Spouse or domestic partner	0.0	0.0	7.6	1.5	16.2	39.5	0.0	44.4
Parent or carer	74.0	22.2	3.8	71.2	10.8	7.2	0.0	11.1
Other family member	16.4	22.2	41.8	19.7	40.5	28.7	0.0	0.0
Non-family ³	9.6	55.6	46.8	7.6	32.4	24.6	100.0	44.4

1. data is not presented for non-Aboriginal children aged 0-13 years because there were only 13 assault hospitalizations.

2. proportion of hospitalizations with perpetrator recorded

3. Friend, acquaintance, other specified, official authorities or unknown person(s)

Table 4 Substantiated physical or sexual abuse incidence by age-group¹, Northern Territory 2011-2016

Age-group	Aboriginal				Non-Aboriginal			
	Male	Female	Ratio ²		Male	Female	Ratio ²	
0-9	188.1	188.3	1.00	(0.93-1.08)	20.8	21.1	1.01	(0.84-1.22)
10-13	116.5	140.5	1.21	(1.03-1.40)	23.5	29.5	1.26	(0.96-1.64)
14-17	33.7	114.1	3.38	(2.68-4.26)	14.0	25.9	1.84	(1.32-2.57)

1. incidence rate per 1,000

2. incidence rate ratio (female:male) and 95% confidence interval

Table 5 Cumulative incidence (%) of hospitalization for any injury and injury caused by assault between twelfth and eighteenth birthday, NT children who turned age twelve in 2006-2010

	Aboriginal				Non-Aboriginal			
	Male		Female		Male		Female	
	n=3,355		n=3,268		n=3,667		N=3,241	
<i>Injury (any) hospitalization</i>								
Cum. Incidence	17.3	(16.1-18.7)	10.9	(9.9-12.0)	11.8	(10.8-12.9)	6.7	(5.9-7.6)
>1 episode ¹	26.6	(23.1-30.4)	29.3	(24.7-34.3)	22.2	(18.4-26.4)	22.2	(16.9-28.4)
<i>Assault hospitalization</i>								
Cum. incidence	3.4	(2.8-4.0)	4.6	(3.9-5.3)	0.7	(0.4-1.0)	0.3	(0.1-0.5)
>1 episode	16.8	(10.4-25.0)	30.9	(23.6-39.0)	20.8	(7.1-42.2)	0.0	(0.0-33.6)
<i>Substantiated physical and/or sexual abuse</i>								
Cum. incidence	2.9	(2.3-3.5)	9.1	(8.2-10.2)	2.0	(1.6-2.5)	2.8	(2.3-3.5)
>1 episode	14.6	(8.2-23.3)	21.4	(16.9-26.5)	19.4	(11.1-30.5)	18.5	(11.1-27.9)

1. proportion of children with any hospitalization/substantiation who had more than one hospitalization/substantiation.

Table 6 Multivariable analysis of the incidence of injury and assault hospitalization during adolescence² by level of child protection contact before age twelve, Aboriginal children born in the NT in 1999-2003

	Any injury ²		Assault ³	
	Hazard ratio ¹ (95%CI)		Hazard ratio (95%CI)	
<i>Level of child protection involvement</i>				
None (reference)	1.00		1.00	
Notification only	1.38	(1.14-1.67)	1.73	(1.08-2.79)
Substantiation only	1.71	(1.38-2.11)	3.54	(2.26-5.56)
Out of home care	1.97	(1.52-2.55)	3.56	(2.04-6.20)
Female ⁴	0.62	(0.53-0.72)	2.29	(1.57-3.34)

1. the ratio of the incidence rate for children at each level of child protection interaction to those with no child protection interaction
2. first hospitalization for treatment of any injury between 12th and 18th birthday
3. first hospitalization for treatment of injury caused by assault between 12th and 18th birthday
4. compared with male

Figures

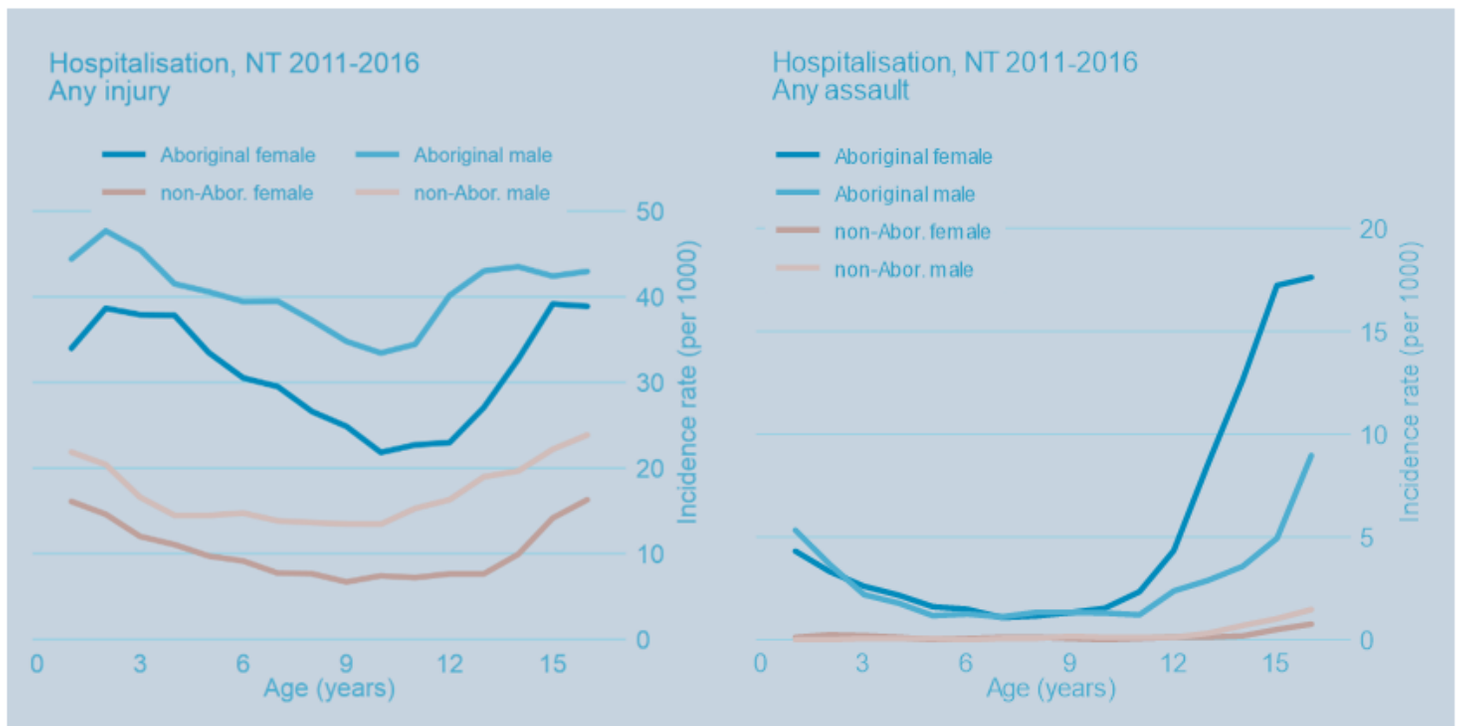


Figure 1

Incidence of hospitalization for treatment of injury and for treatment of injury caused by assault, by year of age¹, NT 2011-2016

1. Moving three-year age-groups from 0-2 years old to 15-17 years old. X-axis is the middle year of each three-year age group.



Figure 2

Incidence of substantiated maltreatment by age and type of abuse, NT 2011-2016