Medical diagnoses among infants at entry in out-of-home care: A Swedish population-register study

Ulf Högberg | Roland Sennerstam | Knut Wester | Göran Högberg | Jacob Andersson | Ingemar Thiblin

1Department of Women’s and Children’s Health, Uppsala University, Uppsala, Sweden
2Department of Oncology and Pathology, Cancer Center, Karolinska University Hospital and Karolinska Institutet, Stockholm, Sweden
3Department of Clinical Medicine—K1, University of Bergen, Bergen, Norway
4Department of Neurosurgery, Haukeland University Hospital, Bergen, Norway
5Formerly Department of Women’s and Children’s Health, Child and Adolescent Psychiatric Unit, Karolinska Institutet, Stockholm, Sweden
6Forensic Medicine, Department of Surgical Sciences, Uppsala University, Uppsala, Sweden

Correspondence
Ulf Högberg, Department of Women’s and Children’s Health, Uppsala University, SE 751 85 Uppsala, Sweden. Email: ulf.hogberg@kbh.uu.se

Abstract

Background and aims: Identification of child abuse involves a medical investigation and assessment of problems related to social environment and upbringing and might necessitate out-of-home care. The objective of this study was to analyse infants placed in out-of-home care in Sweden by incidence, medical diagnoses, and perinatal factors.

Methods: This was a population-based register study of infants born in Sweden 1997 to 2014. Data were retrieved from registers at the Swedish National Board of Health and Welfare and Statistics Sweden. Outcome measures were out-of-home care categories: (a) “Problems Related to Social Environment/Upbringing”, (b) “Abuse diagnoses without SDH (subdural haemorrhage), RH (retinal haemorrhage), rib fracture, or long bone fracture”, and (c) “SDH, RH, rib fracture, or long bone fracture.” As a reference population, we randomly selected infants without medical diagnoses born the same year.

Results: Overall incidence of out-of-home care was 402 per 100 000. For subcategories (a), (b), and (c), the incidences were 14.8 (n = 273), 3.77 (n = 70), and 9.83 (n = 182) per 100 000, respectively. During the study period, the first remained unchanged; the latter two have been increasing. Compared with other reasons for out-of-home care, children in category (c), “SDH, RH, rib fracture, or long bone fracture”, had increased odds of being boys (adjusted odds ratio [aOR] 1.60; 95% confidence interval [CI], 1.08-2.38) and decreased odds of having a mother being single (aOR 0.49; 95% CI, 0.32-0.75) and a smoker (aOR 0.60; 95% CI, 0.37-0.96). Compared with the reference population, children in this category were more often twin born (7.7% versus 2.8%), preterm (18.5% versus 5.5%), and small-for-gestational age (5.2% versus 2.1%).

Conclusion: SDH, RH, rib fracture, or long bone fracture constitute a minor part of medical diagnoses for infants entered in out-of-home care, but have been increasing, both in numbers and proportion. Overdiagnosis of abuse might be a possible reason but cannot be ascertained by this study design.
1 | INTRODUCTION

Child health and child protection policy in Sweden has a long history, from the building of Child Care Centres from the 1930s, the forming of the Child Accident Prevention Committee in the 1950s, and prohibiting corporal punishment and emotional humiliation in 1979 to instituting the Children's Ombudsman in 1993. In 2001, the governmental committee for the “Child Abuse—Prevention and Protection” inquiry recommended establishment in all municipalities of a multi-sectoral and multidisciplinary agency, Barnahus (Children's House), linking the services of the police, social services, public prosecutor, children's and youth psychiatry, paediatrics, and forensic medicine. Further, a section of the Child Maltreatment division of the Swedish Paediatric Society promoted the establishment of Child Protection Teams in paediatric university departments, starting in 2007. In addition, clinical guidelines on shaken baby syndrome/abusive head trauma (SBS/AHT) were adapted for use in some parts of Sweden the same year, and child care centres recommended informing parents about the dangers of shaking a baby.

Swedish welfare law mandates any professional to report to social services any harmful domestic condition that may expose a child to risks. For child maltreatment welfare, interventions involve out-of-home care in foster families or residential care; such measures can be voluntary (Social Service Act) or compulsory (Compulsory Care Act).

The incidence of out-of-home care for infants in Sweden during the years 1998 to 2009 was 275.7 per 100 000, while incidences in England, the United States, and Manitoba (Canada) were much higher: 696.4, 631.4, and 2913.1, respectively. For preschool children (0-6 y) born in Sweden between 1992 and 1996, increased odds of out-of-home care were associated with the mother giving birth in her teens, single, less educated, unemployed, and with psychosocial adversity, but not with being a second-generation immigrant.

For Swedish children aged 1 to 6 years during the 1990s and early 2000s, trends in maltreatment indicated a decrease in parental reports of severe child abuse, admissions for maltreatment or assault, violent deaths, or adolescents reporting severe beating by parents. Yet, until 2009, little change was noted in rates of infant (aged 0-1 y) maltreatment, out-of-home care, or deaths. However, this trend was broken by a doubling of infant abuse diagnoses from the period 1997 to 2007 to 2008 to 2014.

The following diagnoses, subdural haemorrhage (SDH), retinal haemorrhage (RH), skull fracture, rib fracture, classic metaphyseal lesions (CMLs), long bone shaft fracture, apnoea, and seizures, are claimed to be specific for the diagnosis of abuse. However, the scientific solidity of the SBS/AHT diagnosis has been questioned. A systematic literature review of the Swedish Agency for Health Technology Assessment and Assessment of Social Service (SBU) concluded that there is limited scientific evidence to explain the triad or its components (subdural haematomata, RHs, and encephalopathy) by isolated shaking. Moreover, there is insufficient evidence on which to assess the diagnostic accuracy of the triad in identifying SBS/AHT, irrespective of presumed injury mechanisms. This systematic literature review has been criticized, commented on, and answered by the SBU expert group. We have provided evidence of perinatal risk factor profiles of infants with abuse diagnosis and SDH, rib, or long bone fractures, risk profiles that are similar to those having a medical cause of SDH or fractures.

To our knowledge, out-of-home care, specifically among infants aged 0 to 1 years, has not been studied in Sweden with respect to medical diagnoses. It might be hypothesized that the observed increase in the diagnosis of abuse is not real but due to an overdiagnosis of abuse (false positives). The objective of this study was to analyse the following epidemiological aspects for out-of-home care for infants:

- the incidence of entries in out-of-home care, overall and by medical diagnoses, prior to or at the time of out-of-home care;
- perinatal and parental factors associated with the infants’ entry into out-of-home care by medical diagnoses.

2 | METHODS

2.1 | Selection and description of participants

This is a nationwide population-based register study that includes Swedish infants born between 1997 and 2014 with follow-up to 1 year of age, and their parents, utilizing the health registers at the Swedish National Board of Health and Welfare and Statistics Sweden. The National Patient Register (NPR) covers in-patient care from 1997 to 2015 and specialized out-patient care (2001-2015). During the study period, the NPR applied the International Classification of Diseases (ICD-10).

A flow chart of the study design is presented in Figure S1. Out of 1 855 267 children born, 395 812 had an entry in NPR. From those, a selection of 119 diagnoses was made (n = 182 974 children). For analysis of perinatal and parental factors, four controls were selected for each included infant; these were born the same year and had no diagnoses in NPR during the first year of life. Information from the
| Diagnosis                                                                 | All (n = 782) | Superficial Body Injury (n = 15) | Superficial Head Injury (n = 52) | Fall Accidents<sup>a</sup> (n = 162) |
|---------------------------------------------------------------------------|---------------|---------------------------------|---------------------------------|-------------------------------------|
| Problems Related to Social Environment/Upbringing<sup>b</sup>             | 273 (34.9)    | 2 (0.7)                         | 5 (1.8)                         | 17 (6.2)                           |
| Abuse diagnosis but neither subdural haemorrhage, retinal haemorrhage, rib fracture, long bone fracture | 70 (9.0)      | 4 (5.7)                         | 2 (2.9)                         | 6 (8.6)                            |
| Assault<sup>c</sup>                                                      | 13 (1.7)      | 2 (15.4)                        | 1 (7.7)                         | 0                                  |
| Superficial injury<sup>d</sup>                                            |               |                                 |                                 |                                    |
| Superficial body injury or bruises                                        | 15 (1.9)      | 15 (100)                        | 1 (6.7)                         | 4 (27)                             |
| Burns                                                                     | 6 (0.8)       | 0                               | 0                               | 1 (17)                             |
| Head injuries, cranial, and CNS diagnoses<sup>e</sup>                    |               |                                 |                                 |                                    |
| Superficial head injury                                                   | 52 (6.7)      | 1 (1.9)                         | 52 (100)                        | 35 (67)                            |
| Subdural haemorrhage                                                      | 63 (8.1)      | 0                               | 2                               | 16 (25)                            |
| Epidural haemorrhage<sup>f</sup>                                          | 6 (0.8)       | 0                               | 0                               | 2 (33)                             |
| Subarachnoidal haemorrhage<sup>g</sup>                                   | 9 (1.2)       | 0                               | 0                               | 2 (22)                             |
| Skull fracture                                                             | 51 (6.5)      | 1 (2.0)                         | 2 (3.9)                         | 26 (51)                            |
| Cerebral contusion                                                        | 29 (3.7)      | 0                               | 2 (6.9)                         | 24 (83)                            |
| Retinal haemorrhage                                                       | 32 (4.1)      | 0                               | 0                               | 5 (16)                             |
| Acute life threatening events                                             | 33 (4.2)      | 1 (3.0)                         | 0                               | 1 (3)                              |
| Seizures                                                                  | 53 (6.8)      | 1 (1.9)                         | 3 (5.7)                         | 7 (13)                             |
| Fractures                                                                 |               |                                 |                                 |                                    |
| Long bone fracture<sup>h</sup>                                            | 81 (10.4)     | 2 (2.5)                         | 1 (1.2)                         | 29 (36)                            |
| Rib fracture                                                              | 34 (4.4)      | 0                               | 1                               | 6 (18)                             |
| Clavicle fracture                                                         | 16 (2.1)      | 1 (6.3)                         | 0                               | 5 (31)                             |
| Others                                                                    |               |                                 |                                 |                                    |
| Failure-to-thrive                                                         | 70 (9.0)      | 0                               | 1 (1.4)                         | 4 (5.8)                            |
| Composite                                                                 |               |                                 |                                 |                                    |
| Subdural haemorrhage + retinal haemorrhage                                | 23 (2.9)      | 0                               | 0                               | 4 (17)                             |
| Subdural haemorrhage + retinal haemorrhage + cerebral contusion          | 1 (0.4)       | 0                               | 0                               | 0                                  |
| Subdural haemorrhage + skull fracture                                     | 12 (1.5)      | 0                               | 1 (8.3)                         | 4 (33)                             |
| Long bone fracture + rib fracture                                         | 19 (2.4)      | 0                               | 0                               | 6 (32)                             |
| Subdural haemorrhage + long bone fracture                                 | 8 (1.0)       | 0                               | 0                               | 2 (25)                             |
| Subdural haemorrhage + rib fracture                                       | 6 (0.8)       | 0                               | 0                               | 2 (33)                             |
| Subdural haemorrhage + long bone fracture + rib fracture                  | 5 (0.6)       | 0                               | 0                               | 2 (40)                             |
| Any: Subdural haemorrhage, retinal haemorrhage, rib fracture, long bone fracture | 182 (23.3) | 2 (1.1)                         | 6 (3.3)                         | 67 (37)                            |

Abbreviations: CNS, central nervous system; ICD, International Classification of Diseases.
<sup>a</sup>Fall accidents from same level, while being carried, chair, or other furniture, involving bed, involving stairs and steps and unspecified.
<sup>b</sup>Abuse diagnosis (12), had skull fracture (2), clavicle fracture (1).
<sup>c</sup>Maltreatment syndrome (4), skull fracture (1), subdural haemorrhage (1), cerebral contusion (1), long bone fracture (1), rib fracture (1).
<sup>d</sup>No case of black eye.
<sup>e</sup>No case of cervical fracture, sprain and strain cervical spine, injuries of brain and cervical nerves and spinal cord at neck level.
<sup>f</sup>Skull fracture (3), subdural haemorrhage (3), convulsions (1), none subarachnoidal haemorrhage.
<sup>g</sup>Skull fracture (2), subdural haemorrhage (3), convulsions (1).
<sup>h</sup>40 were nonshaft long bone fractures.
### TABLE 2  
Infant, birth, and parental characteristics for infants born in Sweden 1997-2014 with entry in out-of-home care by (a) diagnoses not related to “Problems Related to Social Environment/Upbringing” or subdural haemorrhage (SDH), retinal haemorrhage (RH), rib fracture, or long bone fracture, (b) diagnosis of “Problems Related to Social Environment/Upbringing,” and (c) SDH, RH, rib fracture, or long bone fracture:

| Exposure                      | Reference Population (n = 730 971) | Infant Entry in Out-of-Home Care (n = 1514) |
|-------------------------------|------------------------------------|--------------------------------------------|
|                               | n (%)                              | (a) Diagnoses Not Related to Problems Related to Social Environment/Upbringing, or SDH, RH, Rib Fracture, or Long Bone Fracture (n = 1070) | (b) Problems Related to Social Environment/Upbringing (n = 262) | (c) SDH, RH, Rib Fracture, or Long Bone Fracture (n = 169) |
| Female                        | 356 811 (48.8)                     | 496 (46.4)                                 | 128 (48.9)                                 | 63 (37.3)                                 |
| Male                          | 374 154 (51.2)                     | 574 (53.6)                                 | 134 (51.1)                                 | 106 (62.7)                                 |
| Other                         | 6                                  | 0                                          | 0                                          | 0                                          |
| Multiple birth                | 20 655 (2.8)                       | 52 (4.9)                                   | 12 (4.6)                                   | 13 (7.7)                                   |
|                               |                                     | <0.001                                     | 0.087                                      | 0.001                                      |
| Gestational week              |                                    |                                            |                                            |                                            |
| >37                           | 690 356 (94.5)                     | 877 (82.6)                                 | 208 (82.9)                                 | 137 (81.5)                                 |
| Preterm ≤ 36                  | 40 279 (5.5)                       | 185 (17.4)                                 | 43 (17.1)                                 | 31 (18.5)                                 |
| Missing                       | 336                                | 9                                          |                                            | 1                                          |
| SGA                           |                                    |                                            |                                            |                                            |
| <25th percentile              | 14 889 (2.1)                       | 84 (7.9)                                   | 17 (7.1)                                   | 8 (5.2)                                    |
| Missing                       | 22 275                             | 24                                         |                                            | 19                                         |
| Parity                        |                                    |                                            |                                            |                                            |
| 1                             | 314 273 (43.0)                     | 576 (53.8)                                 | 128 (48.9)                                 | 93 (55.0)                                 |
| 2-3                           | 372 601 (51.0)                     | 379 (35.4)                                 | 101 (38.5)                                 | 66 (39.1)                                 |
| >4                            | 44 092 (6.0)                       | 115 (10.7)                                 | 33 (12.6)                                 | 10 (5.9)                                   |
| Missing                       | 5                                  |                                            |                                            |                                            |
| Age                           |                                    |                                            |                                            |                                            |
| <20                           | 10 706 (1.5)                       | 165 (15.4)                                 | 26 (10.2)                                 | 25 (14.8)                                 |
| 20-34                         | 564 946 (77.3)                     | 733 (68.5)                                 | 166 (64.8)                                 | 127 (75.1)                                 |
| >35                           | 155 313 (21.2)                     | 172 (16.1)                                 | 64 (25.0)                                 | 17 (10.1)                                  |
| Missing                       | 6                                  |                                            |                                            |                                            |
| BMI                           |                                    |                                            |                                            |                                            |
| Normal                        | 396 803 (60.6)                     | 441 (50.6)                                 | 83 (43.0)                                 | 66 (44.4)                                 |
| Underweight (BMI < 19)        | 15 686 (2.4)                       | 39 (4.5)                                   | 8 (4.1)                                   | 7 (4.7)                                    |
| Overweight (BMI ≥ 25)         | 241 999 (37.1)                     | 391 (44.9)                                 | 102 (52.8)                                 | 75 (50.7)                                 |
| Missing                       | 76 483                             | 69                                         |                                            | 21                                         |
| Smoking pregnancy week 30-32  |                                    |                                            |                                            |                                            |
| Nonsmoking                    | 628 613 (94.6)                     | 561 (67.9)                                 | 114 (67.9)                                 | 112 (81.8)                                 |
| Smoking                       | 35 578 (5.4)                       | 265 (32.1)                                 | 54 (32.1)                                 | 25 (18.2)                                 |
| Missing                       | 66 780                             | 94                                         |                                            | 32                                         |
| Missing                       | 124                                | 20                                         |                                            | 30                                         |

(Continues)
| Exposure                        | Reference Population (n = 730,971) | Infant Entry in Out-of-Home Care (n = 1514) |
|--------------------------------|-----------------------------------|--------------------------------------------|
|                                | n (%)                             | (a) Diagnoses Not Related to Problems Related to Social Environment/Upbringing, or SDH, RH, Rib Fracture, or Long Bone Fracture (n = 1070) | (b) Problems Related to Social Environment/Upbringing (n = 262) | (c) SDH, RH, Rib Fracture, or Long Bone Fracture (n = 169) |
| Family situation               |                                   | n (%) | P Value | n (%) | P Value | n (%) | P Value |
| Cohabitating                   | 655,344 (94.2)                    | 535 (56.3) | <0.001 | 107 (50.0) | <0.001 | 115 (72.8) | <0.001 |
| Single or other                | 40,450 (5.8)                      | 416 (43.7) |        | 107 (50.0) |        | 43 (27.2) |        |
| Missing                        | 35,177                            | 119     |        | 48     |        | 11      |        |
| Mother country of birth        |                                   |        |        |        |        |        |        |
| Nordic countries               | 621,817 (91.3)                    | 658 (82.7) | <0.001 | 141 (84.9) | 0.003 | 128 (88.3) | 0.203 |
| Other                          | 59,535 (8.7)                      | 138 (17.3) |        | 25 (15.1) |        | 17 (11.7) |        |
| Missing                        | 49,619                            | 274     |        | 96     |        | 24      |        |
| Mother years in school         |                                   |        |        |        |        |        |        |
| >14                            | 277,133 (37.9)                    | 71 (7.3) | <0.001 | 14 (5.8) | <0.001 | 23 (14.2) | <0.001 |
| 10-14                          | 368,865 (52.0)                    | 450 (46.2) |        | 120 (49.6) |        | 92 (56.8) |        |
| ≤9                             | 63,633 (8.7)                      | 453 (46.5) |        | 108 (44.6) |        | 47 (29.0) |        |
| Missing                        | 21,340                            | 96      |        | 20     |        | 7       |        |
| Father years in school         |                                   |        |        |        |        |        |        |
| >14                            | 182,434 (25.0)                    | 59 (6.7) | <0.001 | 9 (4.3) | <0.001 | 16 (10.2) | <0.001 |
| 10-14                          | 436,132 (59.7)                    | 483 (54.6) |        | 118 (57.0) |        | 92 (56.0) |        |
| ≤9                             | 79,465 (10.9)                     | 342 (36.9) |        | 80 (38.6) |        | 39 (24.8) |        |
| Missing                        | 32,940                            | 186     |        | 55     |        | 22      |        |

Note. P values are from Mantel-Haenszel chi-square test comparing all samples with reference population. 
Abbreviations: BMI, body mass index; RH, retinal haemorrhage; SDH, subdural haemorrhage; SGA, small-for-gestational age. 
Population information from infants having no entry in Patient Register during first year of life (Figure 1). 
Problems related to social environment, negative life events in childhood, other problems related to upbringing, related to lifestyle, to care-provider dependency, persons encountering health services in other circumstances, family history of mental, and behavioural disorders. 
Subdural haemorrhage, retinal haemorrhage, rib fracture, or long bone fracture. 
11 out of 273 excluded because concomitant diagnosis of subdural haemorrhage, retinal haemorrhage, rib fracture, or long bone fracture. 
13 out of 182 excluded because of concomitant diagnosis of Problems Related to Social Environment and Upbringing or diagnosis of superficial injury, Problems not related to Environment/Upbringing or subdural haemorrhage, retinal haemorrhage, rib fracture, or long bone fracture. 
Reference group for chi-square test.
Of the final sample, 1514 infants had an entry in the Out-of-home Care Register (Figure S1).

To calculate the overall incidence of entries into out-of-home care, the number of all infants that had an entry in the Register of Children and Young Persons Subjected to Child Welfare Measures was retrieved as aggregated data without personal identity number or linkage to other registers within this study design (Figure S1).

### 2.2 | Outcome measures

Out-of-home care was defined as the first entry into the Out-of-home Care Register and coded as a voluntary entry according to the Social Service Act (chapter 6, §1) or compulsory entry according to the Compulsory Care of Young Persons Act (§2, 3, and 6).

### 2.3 | Exposures

We selected a total of 51 diagnoses of abuse, adverse social and parental circumstances, and specific diagnoses that might be associated with infant abuse according to the literature (Table S1). Only specific diagnoses of abuse, or adverse social and parental circumstances preceding the date of first entry in the Out-of-home Care Register or within 15 days after that date, were categorized as exposure variables. Diagnoses of SDH, RH, rib fracture, or long bone fracture were selected that are claimed to have the highest positive predictive value for abuse, PPV of 0.69 for SDH, 0.97 for severe RH, 0.67 to 1.0 for rib fracture, and 0.57 for long bone fracture. Those diagnoses were combined in different categories and finally as one category, “SDH, RH, rib fracture, or long bone fracture” (Table 1).

Incidences of out-of-home care were estimated for all infants and following subcategories: (a) “Problems Related to Social Environment/Upbringing”, (b) “Abuse diagnoses without SDH, RH, rib fracture, or long bone fracture”, and (c) “SDH, RH, rib fracture, or long bone fracture”.

To analyse differences in perinatal and parental characteristics, the following categories of infants with entry into out-of-home care were selected: (1) infants with any medical diagnosis, (2) infants with “Problems Related to Social Environment/Upbringing”, and (3) infants with “SDH, RH, rib fracture, or long bone fracture”. These were compared with the reference population (see Table 2). To analyse risk factors, the categories “Problems Related to Social Environment/Upbringing” and “SDH, RH, rib fracture, or long bone fracture” were compared with out-of-home care children without those diagnoses (see Table 3).

We defined the following perinatal (for the index pregnancy and birth) and parental variables according to current knowledge:

- Maternal and perinatal information: sex of infant; single/multiple birth, term, or preterm born (<37 gestational week); small-for-

### TABLE 3 Maternal and infant risk factors of out-of-home care for infants aged 0-1 y born in Sweden 1997-2014 by diagnosis category (1) “Problems Related to Social Environment/Upbringing” and (2) “Subdural haemorrhage (SDH), retinal haemorrhage (RH), rib fracture, or long bone fracture” with reference category not belonging to those categories

| Exposure                        | n = 262    | OR (95% CI) | aORb (95% CI) | n = 169    | OR (95% CI) | aORc (95% CI) |
|---------------------------------|------------|-------------|---------------|------------|-------------|---------------|
| Infant                          |            |             |               |            |             |               |
| Female                          | 1          |             |               | 1          |             |               |
| Male                            | 0.91 (0.69-1.19) | 0.93 (0.66-1.33) | 1.45 (1.04-2.03) | 1.60 (1.08-2.38) |
| Single birth                    | 1          |             |               | 1          |             |               |
| Multiple birth                  | 0.94 (0.49-1.79) | 1.08 (0.47-2.49) | 1.63 (0.87-3.07) | 1.84 (0.89-3.80) |
| Mother                          |            |             |               |            |             |               |
| Cohabiting                      | 1          |             |               | 1          |             |               |
| Single or other                 | 1.29 (0.96-1.73) | 1.44 (1.00-2.06) | 0.48 (0.33-0.70) | 0.49 (0.32-0.75) |
| Nonsmoker                       | 1          |             |               | 1          |             |               |
| Smoker                          | 0.70 (0.43-1.26) | 1.03 (0.37-0.96) | 0.47 (0.30-0.75) | 0.60 (0.37-0.96) |
| >9 y in school                  | 1          |             |               | 1          |             |               |
| ≤9 y in school                  | 0.93 (0.70-1.23) | 1.24 (0.61-2.50) | 0.47 (0.33-0.68) | 0.63 (0.36-1.10) |

Note. Crude (OR) and adjusted (aOR) odds ratios and 95% confidence intervals (CIs).

b11 out of 273 not included because concomitant diagnoses of subdural haemorrhage, retinal haemorrhage, long bone fracture, or rib fracture.

c13 out of 182 not included because of concomitant diagnosis of Problems Related to Social Environment/Upbringing or diagnosis of superficial injury.

dAdjusted for sex, multiple birth, family situation, maternal smoking, and mother’s years in school.
gestational age (SGA) (<2.5 percentiles); maternal body mass index (BMI) at start of index pregnancy, defining underweight (BMI < 19) or overweight (BMI ≥ 25); and maternal smoking in pregnancy weeks 30 to 32.

- Sociodemographic information: mother married/cohabiting or single living; maternal age <20, 20 to 34, ≥35 years; parity 1 and parity 2+; maternal birth country, either the Nordic countries (Denmark, Finland, Iceland, Norway, or Sweden) or outside these countries; and highest level of education for mother and father at time of birth of the index child as basic, secondary, or post-secondary education.

### 2.4 Statistics

Incidence proportion was calculated as cases per 100 000 infants. For time trends, moving annual averages were estimated. Chi-square test was used to evaluate linear trends (extended Mantel-Haenszel). Median lengths of out-of-home care are presented with descriptive statistics. Missing data were entered as a separate category within each variable. Mantel-Haenszel chi-square test, two-sided, was applied to assess differences between exposures and outcomes for each of the three categories. Alpha level for statistical significance was 0.05. Logistic regressions were used for risk factor analyses: We present both crude odds ratios and odds ratios adjusted according to current knowledge, with 95% confidence intervals (CIs).

The statistical software packages R version 1.2.1114 (figures) and IBM SPSS 25-0 (chi-square and regression) (SPSS Inc, Armonk, New York, IBM Corp) were used for statistical analyses.

### 2.5 Ethics

The Regional Ethical Committee in Uppsala approved the study (2014-11-19 no. 383). Register linkage was provided by the National Board of Health and Welfare. This committee approved a waiver of informed consent, considering that the research database contained only coded data.

### 3 RESULTS

During the study period, a total of 7455 infants born in Sweden between 1997 and 2014 were enrolled in out-of-home care during their first year of life. Of those, 77.8% had interventions according to the Social Service Act and 22.2% according to the Compulsory Care Act. The incidence proportion of out-of-home care of infants during the study period was 402 per 100 000, with a statistically significant increase from 328 in 1997 to 439 per 100 000 infants in 2014 (P < 0.001, chi-square for trend).

### 3.1 Out-of-home care by medical diagnoses

Table 2 shows the distribution of perinatal and parental factors in our out-of-home care samples by the categories “Problems Related to Social Environment/Upbringing,” “Problems Related to Social Environment/Upbringi
to Social Environment/Upbringing and "SDH, RH, rib fracture, or long bone fracture", and an additional category, with children with none of those. Compared with the reference population, children in out-of-home care had a statistically significant higher proportion of boys, being multiple born (4.9%-7.7% versus 2.8%), preterm (17.1%-18.5% versus 5.5%), and SGA (5.2%-7.9% versus 2.1%). Their mothers were more often primipara or multipara (4+ children), young, underweight or overweight, smokers (18.2%-32.1% versus 5.4%), single (27.2%-50% versus 5.8%), not Nordic-born (11.7%-17.3% versus 8.7%), and less educated (≤9 y in school) (29.0%-46.5% versus 8.7%); the latter was also for their fathers (24.8%-38.6% versus 10.9%).

Table 2 shows that infants within the category "SDH, RH, rib fracture, or long bone fracture" had a marked male preponderance (62.7%) and multiple births (7.7%); their mothers were less often smokers, more often living together, and had attended school for more years than other mothers with infants in out-of-home care.

Compared with other infants in out-of-home care, infants in the "SDH, RH, rib fracture, or long bone fracture" category had increased odds of being boys (adjusted odds ratio [aOR] 1.60; 95% CI, 1.08-2.38) and had decreased odds of having a mother who smoked (aOR 0.60; 95% CI, 0.37-0.96) and was single (aOR 0.49; 95% CI, 0.32-0.75) (Table 3).

4 | DISCUSSION

The overall incidence of out-of-home care for infants was 402 per 100 000 during the study period (1997-2014). For the category "Problems Related to Social Environment/Upbringing", the incidence was 14.8 per 100 000, with no increase during this period; for categories "Abuse diagnosis without subdural haemorrhage, retinal haemorrhage, rib fracture, or long bone fracture" and "SDH, RH, rib fracture, or long bone fracture", the incidences were 3.77 and 9.83 per 100 000, respectively, and both increased during the study period. In the category "SDH, RH, rib fracture, or long bone fracture", 37% of the infants had a reported fall accident. Parents of infants in the total out-of-home care sample had a typically adverse perinatal and socioeconomic profile compared with the population, while parents to infants in the "SDH, RH, rib fracture, or long bone fracture" group were better educated, more often living together, and the mothers smoked less than mothers of other infants in out-of-home care.

The overall incidence of all infants with first entry into out-of-home care, although increasing during the study period, was comparable with that in Western Australia 1994 to 2005, slightly lower than that in England 1995 to 2008, and higher than that in Denmark, where the incidence has been declining. This is the first Swedish study addressing medical diagnoses and out-of-home care among infants. Medical diagnoses were infrequent among the total number of infants entered; 2.4% had diagnoses compatible with SBS/AHT criteria as SDH, RH, rib fracture, or long bone fracture, and 0.9% had an abuse diagnosis without any of those SBS/AHT criteria, similar to the proportions reported from Western Australia and Manitoba.

The high proportion (37%) of fall accidents among those having SDH, RH, rib fracture, or long bone fracture is intriguing. Swedish population data show that fall accidents, mostly with slight or
However, the diagnostic considerations of abuse while parents have reported a fall accident cannot be addressed by this study design. According to the Swedish SBS/AHT guidelines from 2008, the triad is caused by abuse provided traffic accident and fall from high altitude can be excluded.5

A maternal socioeconomic risk profile was evident for infants in the “Problems Related to Social Environment/Upbringing” sample, as previously reported for out-of-home care.7,35,37 This pattern was, however, less pronounced for infants associated with SBS/AHT criteria, who, surprisingly, had parents who scored better for education, living together, and smoking. Biological risk factors such as smoking,38 SGA,39 obesity,40 and prematurity29 are known to be more prevalent among socioeconomically disadvantaged individuals, and socioeconomic factors are also associated with child morbidity41 and child mortality.52 Thus, biological risk factors might, at least to some extent, account for the relative overrepresentation of low socioeconomic status in the SBS/AHT criteria sample, compared with the reference population. There is also a possibility of selection bias related to doctors’ inclination to interpret findings as being related to physical abuse among socially underprivileged carers.73

Our finding of an increase over time in out-of-home care associated with SBS/AHT criteria is intriguing in view of the fact that information about the dangers of shaking was introduced to parents during the study period6 and parental reports of shaking decreased from 18% in 2006 to 0% in 2011.8

The risk factors for infants in out-of-home care in association with SDH, RH, rib fracture, or long bone fracture have similarities with previously reported risk factors for SBS/AHT, such as preterm,8,33 male preponderance,9 and multiple birth.8,33,44 This might be interpreted that having a boy, caring of a preterm, or having twins are potential predictors of provoking violence. An alternative explanation is that these characteristics are associated with medical conditions that predispose to the spontaneous occurrence of physical findings that are also included in the SBS/AHT criteria. Given that only a small proportion (1.8%) of the infants had superficial injuries of the body indicating violence, it is possible that a considerable proportion of those infants had such underlying medical conditions. This assumption is further supported by the fact that diagnoses of SDH, long bone, and rib fracture that were associated with abuse only constituted a minor part of all those fractures found in the population, as shown in our previous studies.30,31

Only one case had the triad (SDH, RH, and encephalopathy), and rather few had a combination of diagnoses. The number of infants with “SDH, RH, rib fracture, or long bone fracture” in this study might be interpreted as correctly indicating infant abuse and proper out-of-home care intervention, provided that the prevailing SBS/AHT paradigm employs evidence-based practice.3,9-13,33 However, the scientific solidity of the SBS/AHT paradigm has been challenged.17-22,45 Further, the claimed high predictivity of long bone and rib fractures for diagnosing SBS/AHT11,12 has been challenged by previous reviews and described “to be of low quality (high risk of bias)” because of circular reasoning.22

If the parents cannot provide a plausible trauma history that explains the medical findings, this is believed—33,46—but not scientifically verified22—to signify physical abuse, thus implying that the reason for out-of-home care could have been based on overdiagnosis of abuse in a substantial number of cases.

### 4.1 | Implications

Correct diagnosis of infant abuse comprises the ethical principles of beneficence, nonmaleficence, and justice. Geographical differences in proportion of abuse diagnosis for SDH, rib fractures, and long bone fractures may be due to differences in diagnostic practices and do raise the possibility of overdiagnosis.47-49 If wrongful diagnostics and interpretations have been the reason for a decision to refer to out-of-home care, the implications for a family that only had been seeking health care for their infant are disastrous. This study gives evidence that diagnoses within the SBS/AHT paradigm constitute a considerable part of the diagnoses associated with that part of out-of-home care that is based on medical diagnoses. With respect to evidence-based practice, it is conceivable that the current child protection policy in health care and the decisions made by the social welfare and judiciary systems might have led to infants being enrolled in out-of-home care that were wrongfully classified as being abused. This risk calls for further investigations including judiciary, medical, and social science competencies, examining each incident individually where AHT criteria have been the reason for referral to out-of-home care.

### 4.2 | Strengths and weaknesses of the study

The strength of this study is the population design: The diagnoses were retrieved nationally, on the basis of a uniform ICD-10 version. The reference population was representative, containing 39.4% of all children born during the study period. The reliability of the data drawn from the out-of-home care entries in the register has previously been reported to be satisfactory.7 The validity of the Swedish health registers is considered to be high, both with respect to the SBMR50 and the NPR.51 However, the specific diagnoses in this study have not yet been validated, and there are probably hidden cases of bruises, for example. The ICD-10 does not differentiate CMLs from other long bone fractures; this is also a limitation of this study.

There are several other limitations and uncertainties in this study that deserve attention. The Swedish Out-of-home Care Register does not contain the actual causes for removing infants from their families; thus, our derivation of specific medical diagnoses from the NPR may not reflect the actual cause for out-of-home care. However, the applied diagnoses SDH, RH, rib fracture, or long bone fracture were recorded in accordance with stated knowledge,9-11,30 thus supporting a causal inference.8
A major limitation is the lack of access to clinical records for assessment of medical diagnoses. When comparing the present study with our previous studies on SDH\(^26\) and rib and long bone fractures,\(^27\) there appears to be a certain degree of underreporting of abuse diagnoses categories in previous studies that were based on NPR: 63 versus 43 SDH, 81 versus 58 long bone fractures, and 34 versus 28 rib fractures. Whether an abuse diagnosis was made but not registered, or whether factors not shown in the registers have indicated abuse in infants with SBS/AHT criteria, remains uncertain.

For maternal background, only information about the index infant and parental education was used. Our analyses of socioeconomic variables were limited to educational background and household status; we had no access to the Total Income Enumeration Register.

5 | CONCLUSIONS

Diagnoses of SDH, RH, rib fracture, or long bone fracture constitute a minor part of the overall sample of infants in out-of-home care but have increased considerably over the recent years. Overdiagnosis of abuse might be possible but cannot be ascertained by this study design. Overdiagnosis of abuse is not according to the ethical principles of beneficence, nonmaleficence, and justice.

ACKNOWLEDGEMENTS

We wish to thank Henrik Passmark at the Swedish National Board of Health and Welfare for linkage of the registers and Per Wikman for database management.

FUNDING

This study was supported by a grant from the Grieg Foundation, Bergen, Norway, to K.W. The funding source had no involvement in the research process of this study. The funding source had no involvement in the study design; collection, analysis, and interpretation of data; writing of the report; or the decision to submit the report for publication.

CONFLICTS OF INTEREST

None declared.

AUTHOR CONTRIBUTIONS

Conceptualization: Ulf Höberg, Roland Sennerstam, Göran Höberg, Jacob Andersson, Knut Wester, Ingemar Thiblin

Data curation: Ulf Höberg

Formal analysis: Ulf Höberg

Writing – original draft preparation: Ulf Höberg

Writing – review and editing: Ulf Höberg, Knut Wester, Roland Sennerstam, Göran Höberg, Jacob Andersson, Ingemar Thiblin

All authors have read and approved the final version of the manuscript.

Ulf Höberg had full access to all of the data in this study and takes complete responsibility for the integrity of the data and the accuracy of the data analysis.

TRANSPARENCY STATEMENT

Ulf Höberg affirms that this manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained.

DATA AVAILABILITY

The register data used in this study cannot be made publicly available directly by the authors. The data for this research project was obtained from the National Board of Health and Welfare in Sweden, which does not permit data sharing by the authors, according to the Swedish Secrecy Act 24:18. Interested researchers may request to access this data by directly contacting the National Board of Health and Welfare (socialstyrelsen@socialstyrelsen.se)

ORCID

Ulf Höberg https://orcid.org/0000-0002-2121-7511

Jacob Andersson https://orcid.org/0000-0001-8266-1926

REFERENCES

1. Gilbert R, Fluke J, O’Donnell M, et al. Child maltreatment: variation in trends and policies in six developed countries. Lancet. 2012;379(9817):758-772. https://doi.org/10.1016/S0140-6736(11)61087-8

2. Hedkvist Petersen E, Carlsson S, Israelsson M, et al. Child Abuse—Prevention and Protection. Ministry of Health and Social Affairs: SOU 2001:72. Stockholm: Swedish Government; 2001.

3. Otterman G. Health sector and community response to child maltreatment in Sweden and in a European context (Ph Thesis). Uppsala: Acta Universitatis Upsaliensis, Uppsala University; 2018 ISBN: 978-91-513-0342-0 URN: urn:nbn:se:uu:diva-347796.

4. Frasier LD, Kelly P, Al-Eissa M, Otterman GJ. International issues in abusive head trauma. Pediatr Radiol. 2014;44(Suppl 4):S647-S653. https://doi.org/10.1007/s00247-014-3075-0

5. Flodmark O. Regional guidance: when physical abuse of an infant or toddler is suspected (In Swedish) Stockhom: Stockholm County Council & Karolinska Institutet; 2008.

6. Åkerman A (ed.). Rikshandboken Barnhälsovård (National Guidelines from Swedish County Councils and Health Care Regions for Child Care Centers) Stockholm: INERA Limited Company; 2017 [Available from: http://www.rikshandboken-bhv.se/].

7. Franzén E, Vinnerljung B, Hjern A. The epidemiology of out-of-home care for children and youth: a national cohort study. Br J Soc Work. 2008;38(6):1043-1059.

8. Höberg U, Lampa E, Höberg G, Aspelin P, Serenius F, Thiblin I. Infant abuse diagnosis associated with abuse head trauma criteria:
incidence increase due to overdiagnosis? Eur J Public Health. 2018; 28(4):641-646. https://doi.org/10.1093-eurpub/cxy062
9. Vinchon M, de Foort-Dhellemmes S, Desurmont M, Delestre I. Confessed abuse versus witnessed incidents in accidents: comparison of clinical, radiological, and ophthalmological data in corroborated cases. Childs Nerv Syst. 2010;26(5):637-645. https://doi.org/10.1007/s00381-009-1048-7
10. Barness KA, Cha ES, Bensard DD, et al. The positive predictive value of rib fractures as an indicator of nonaccidental trauma in children. J Trauma. 2003;54(6):1107-1110. https://doi.org/10.1097/01.TA.000008992.01050.A8
11. Maguire SA, Kemp AM, Lumb RC, Farewill DM. Estimating the probability of abusive head trauma: a pooled analysis. Pediatrics. 2011; 128(3):e550-e564. https://doi.org/10.1542/peds.2010-2949
12. Maguire S, Pickerd N, Farewell D, Mann M, Tempest V, Kemp AM. Which clinical features distinguish inflicted from non-inflicted brain injury? A systematic review. Arch Dis Child. 2009;94(11):860-867. https://doi.org/10.1136/adc.2008.150110
13. Choudhary AK, Servaes S, Slovis TL, et al. Consensus statement on abusive head trauma in infants and young children. Pediatr Radiol. 2018;48(8):1048-1065. https://doi.org/10.1007/s00247-018-4149-1
14. Flaherty EG, Perez-Rossello JM, Levine MA, Henrikus WL. American Academy of Pediatrics. Committee on Child Abuse and Neglect. Evaluating children with fractures for child physical abuse. Pediatrics. 2014;133(2):e477-e489. https://doi.org/10.1542/peds.2013-3
15. Paine CW, Wood JN. Skeletal surveys in young, injured children: a systematic review. Child Abuse Negl. 2018;76:237-249. https://doi.org/10.1016/j.chiabu.2017.11.004
16. Wilkins B. Head injury - abuse or accident? Arch Dis Child. 1997; 76(5):393-396.
17. Barnes PD. Imaging of nonaccidental injury and the mimics: issues and controversies in the era of evidence-based medicine. Radiol Clin North Am. 2011;49(1):205-229. https://doi.org/10.1016/j.rcl.2010.08.001
18. Guthkelch AN. Problems of infant retin-aural hemorrhage with minimal injury. Houston J Health Law Policy. 2012;201-207.
19. Squier W, Mack J. The neuropathology of infant subdural haemorrhage. Forensic Sci Int. 2009;187(1-3):6-13. https://doi.org/10.1016/j.forsciint.2009.02.005
20. Gabaeff SC. Challenging the pathophysiologic connection between subdural hematoma, retinal hemorrhage and shaken baby syndrome. West J Emerg Med. 2011;12(2):144-158.
21. Höggberg G, Aspelin P, Höggberg U, Colville-Ebeling B. Circularity bias in Abusive Head Trauma studies could be diminished with a new ranking scale. Egypt J Forensic Sci. 2016;6(1):6-10.
22. Elinder G, Eriksson A, Hallberg B, et al. Traumatic shaking: the role of the triad in medical investigations of suspected traumatic shaking. Arch Dis Child. 2018;103(6):606-610. https://doi.org/10.1136/archdischild-2017-313855
23. New virtual issue on abusive head trauma and shaken baby syndrome. Acta Paediatr. 2019. First published 23 January 2019. https://onlinelibrary.wiley.com/doi/10.1111/apa.14473
24. Debeille GD, Maguire S, Watts P, Nieto Hernandez R, Kemp AM. Child Protection Standing Committee Royal College of Pediatrics and Child Health. Abusive Head trauma and the triad: a critique on behalf of RCPCP of ‘Traumatic shaking: the role of the triad in medical investigations of suspected traumatic shaking’. Arch Dis Child. 2018;103(6):606-610. https://doi.org/10.1136/archdischild-2017-313855
25. Lynae N, Elinder G, Hallberg B, Rosen M, Sundgren P, Eriksson A. Easier to see the speck in your critical peer’s eyes than the log in your own? Response to Debeille et al. Arch Dis Child. 2018;103(7):714.
26. Lynae N, Eriksson A. Is the procedure of diagnosing abusive head trauma a purely medical matter? Pediatr Radiol. 2019;49(3):422-423. https://doi.org/10.1007/s00247-019-04344-1 Epub 2019 Feb 19
27. Choudhary AK, Narang SK, Moreno JA, et al. A consensus response on the complete picture: reply to Lynae and Eriksson. Pediatr Radiol. 2019;49(3):424-428. https://doi.org/10.1007/s00247-019-04341-4
28. Saunders D, Raissaki M, Servaes S, et al. Throwing the baby out with the bath water—response to the Swedish Agency for Health Technology Assessment and Assessment of Social Services (SBU) report on traumatic shaking. Pediatr Radiol. 2017;47(11):1386-1389. https://doi.org/10.1007/s00247-017-3922-8
29. Lynae N, Rosén M, Elinder G, Hallberg B, Sundgren P, Eriksson A. Pouring out the dirty bathwater without throwing away either the baby or its parents: commentary to Saunders et al. Pediatr Radiol. 2018;48(2):284-286. https://doi.org/10.1007/s00247-017-4003-x
30. Höggberg U, Andersson J, Squier W, Höggberg G, Fellman TJ, Wester K. Epidemiology of subdural haemorrhage during infancy: a population-based register study. PLoS ONE. 2018;13(10). https://doi.org/10.1371/journal.pone.0206340
31. Höggberg U, Andersson J, Höggberg G, Thiblin I. Metabolic bone disease risk strongly contributing to long bone and rib fractures during early infancy: a population register study. PLoS ONE. 2018;13(12): e0208033. https://doi.org/10.1371/journal.pone.0208033
32. Health Registers Stockholm: The National Board of Health and Welfare; 2018 [Available from: http://www.socialstyrelsen.se/register/halsodatatagister]
33. Christian CW. The evaluation of suspected child physical abuse. Committee on Child Abuse and Neglect, American Academy of Pediatrics. Pediatrics. 2015;135(5):e1337-e1354. https://doi.org/10.1542/peds.2015-2010
34. Paine CW, Fakeye O, Christian CW, Wood JN. Prevalence of abuse among young children with rib fractures: a systematic review. Pediatr Emerg Care. 2019;35(2):96-103. https://doi.org/10.1097/PEC.0000000000000911
35. O’Donnell M, Maclean M, Sims S, Brownell M, Ekuma O, Gilbert R. Entering out-of-home care during childhood: cumulative incidence study in Canada and Australia. Child Abuse Negl. 2016;59:78-87. https://doi.org/10.1016/j.chiabu.2016.07.011
36. Ubbesen MB, Gilbert R, Thoburn J. Cumulative incidence of entry into out-of-home care: changes over time in Denmark and England. Child Abuse Negl. 2015;42:63-71. https://doi.org/10.1016/j.chiabu.2014.10.006
37. Sidebotham P, Heron J, Team AS. Child maltreatment in the “children of the nineties”: a cohort study of risk factors. Child Abuse Negl. 2006;30(5):497-522. https://doi.org/10.1016/j.chiabu.2005.11.005
38. Beard JR, Lincoln D, Donoghue D, et al. Socioeconomic and maternal determinants of small-for-gestational age births: patterns of increasing disparity. Acta Obstet Gynecol Scand. 2009;88(5):575-583. https://doi.org/10.1080/0000068992.01030.A8
39. Thompson JM, Irgens LM, Rasmussen S, Daltveit AK. Secular trends in socio-economic status and the implications for preterm birth. Paediatr Perinat Epidemiol. 2006;20(3):182-187. https://doi.org/10.1111/j.1365-3016.2006.00711.x
40. Tod E, Bromley C, Millard AD, Boyd A, Mackie P, McCartney G. Obesity in Scotland: a persistent inequality. Int J Equity Health. 2017; 16(1):135. https://doi.org/10.1186/s12939-017-0599-6
41. Sennerstam R. The child group used as a reference system when analysing frequency of morbidity in day-care centres. Acta Paediatr. 1995;84(4):447-452.
42. Zylbersztejn A, Gilbert R, Hjern A, Wijlaars L, Hardeled P. Child mortality in England compared with Sweden: a birth cohort study. Lancet. 2018;391(10134):2008-2018. https://doi.org/10.1016/S0140-6736(18)30670-6
43. Keenan HT, Cook LJ, Olson LM, Bardsley T, Campbell KA. Social Intuition and Social Information in Physical Child Abuse Evaluation and Diagnosis. *Pediatrics*. 2017;140(5). https://doi.org/10.1542/peds.2017-1188 e20171188

44. Becker JC, Liersch R, Tautz C, Schlueter B, Andler W. Shaken baby syndrome: report on four pairs of twins. *Child Abuse Negl*. 1998;22(9):931-937.

45. Sunderland R. Commentary. *Arch Dis Child*. 1997;76(5):396-397.

46. Duhaime AC, Alario AJ, Lewander WJ, et al. Head injury in very young children: mechanisms, injury types, and ophthalmologic findings in 100 hospitalized patients younger than 2 years of age. *Pediatrics*. 1992;90(2 Pt 1):179-185.

47. Högberg U, Andersson J, Högberg G, Thiblin I. High risk of bias in a systematic review of rib fractures and abuse by Paine et al (2019). *Pediatr Emerg Care*. April 5, 2019. Volume Publish Ahead of Print - Issue -p. https://doi.org/10.1097/PEC.0000000000001832

48. Högberg U, Andersson J, Högberg G, Thiblin I. Why there is a multi-fold difference in diagnosis among infants with long bone fracture in East Anglia Region, UK compared to Sweden? Letter. *Arch Dis Child*. 2019 June 4. https://doi.org/10.1136/archdischild-2019-317232

49. Högberg U, Squier W, Andersson J, et al. Do inter-country differences in the frequency of abusive head trauma reflect different proportions of overdiagnosis of abuse or true differences of abuse? Letter. *J Epidemiol*. 2019 June 8. https://doi.org/10.2188/jea.JE20190066

50. The Swedish Medical Birth Register. A summary of content and quality. Research report from Centre of Epidemiology. Stockholm: Swedish National Board of Health and Welfare; 2003.

51. Ludvigsson JF, Andersson E, Ekbom A, et al. External review and validation of the Swedish national inpatient register. *BMC Public Health*. 2011;11(1):450. https://doi.org/10.1186/1471-2458-11-450

**SUPPORTING INFORMATION**

Additional supporting information may be found online in the Supporting Information section at the end of this article.

[How to cite this article: Högberg U, Sennenstam R, Wester K, Högberg G, Andersson J, Thiblin I. Medical diagnoses among infants at entry in out-of-home care: A Swedish population-register study. *Health Sci Rep*. 2019;2:e133. https://doi.org/10.1002/hsr2.133]