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The "neglected" relationship between child maltreatment and oral health? an international scoping review of research

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DOI: 10.1177/1524838019841598

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Document Version Peer reviewed version

Citation for published version (Harvard):

Bradbury-Jones, C, Isham, L, Morris, A & Taylor, J 2019, 'The "neglected" relationship between child maltreatment and oral health? an international scoping review of research', *Trauma, Violence and Abuse*. https://doi.org/10.1177/1524838019841598

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Abstract

Globally, the oral health needs of children who have, or are suspected of having, experienced abuse or neglect has become a focus of concern. It is thus valuable and timely to map the contemporary nature of the research landscape in this expanding field. This review reports the findings of a scoping review of the international empirical literature. The aim was to explore the relationship between child maltreatment and oral health and how this complex issue is addressed in contemporary dental, health and social care practice. The review identified 68 papers, analysis of which identified three themes: 1) There is a relationship between poor oral health and child maltreatment that is well-evidenced but conceptually under-developed 2) There are discrepancies between the knowledge of members of the dental team about child maltreatment and their confidence and aptitude to identify and report child protection concerns 3) There are areas of local-level policy and practice development that seek to improve working relationships between dentists and health and social care practitioners; however, there is widespread evidence that this group of vulnerable children continue to 'slip through' the gaps of different professional communication systems and policy areas. To orientate critical discussion and planning for future research and practice, we present the Patterns, Advances, Gaps, Evidence for practice and Research Recommendations framework (PAGER). The review's findings are likely to be of interest and relevance to researchers, practitioners and policy makers working across dentistry, health and social work.

Key words: child, dental, maltreatment, neglect, oral, protection

1 Introduction

2 Over the past two decades, the dental profession has increasingly embraced its role identifying and addressing oral health dimensions of child maltreatment (Harris & 3 4 Whittington, 2016). This shift in focus is international in nature and underpinned by a growing evidence base about the relationship between child abuse and neglect - collectively 5 characterized as child maltreatment - and child oral health (Ramazani, 2014). In many 6 national contexts, dentistry's increased engagement with child welfare and child protection is 7 shaped by new legal and professional duties incumbent on the dental team in respect to 8 9 protecting children from maltreatment and significant harm (Jameson, 2016).

10

This paper reports on a scoping review of empirical literature about the oral health needs of 11 12 abused and neglected children and how they are being recognized and addressed in a range of practice fora. The review is timely because the literature on if, how and why dental, health 13 and social care practitioners are meeting the oral health needs of maltreated children spans 14 15 different disciplinary perspectives. This can make it difficult to navigate for conceptual and practical reasons. Moreover, due to significant research output in the field of dentistry, the 16 volume of literature has increased greatly in the last five to ten years. The review's findings 17 are likely to be of interest and relevance to researchers and practitioners working across 18 dentistry, health and social care in addition to policy makers and professional leaders and 19 20 regulators. Because the included articles span multiple countries, the findings are likely to be of interest to an international audience. 21

22

23 Background

24 <u>Children's rights and professionals' responsibilities</u>

The UN Convention on the Rights of the Child (UNCRC) (UNICEF 1989) is regarded widely 25 26 as the foundation for children's relationships with the adult, institutional and governmental contexts in which they live (Lund, 2007). Internationally, the Convention enshrines the rights 27 28 of children, defined as any person under 18 years old, across a range of areas. They include children's rights to education, play, health, and privacy, as well as their right to be protected 29 from all forms of abuse, neglect, and violence. Furthermore, the 189 signatories of the United 30 Nation's Millennium Development goals have pledged to eradicate all forms of child 31 maltreatment by 2030 (Council of Europe, 2017) and health services are identified as major 32 33 stakeholders in realizing this ambition (Richter et al, 2017). It is in this context that the global professional agenda about the role and responsibilities of dentistry and child protection has 34 become an organizing focus of research and practice. 35

36

37 <u>Making child maltreatment a priority in dentistry</u>

Untreated dental disease may cause a host of negative symptoms for an affected child,
including persistent pain and discomfort; acute and chronic infection; loss of appetite and,
subsequently, loss of body weight; and loss of sleep, resulting in disrupted attention for play
and learning (Harris, Balmer & Sidebotham, 2009). Signs of dental neglect (e.g. untreated
dental disease such as dental caries and poor oral hygiene) can also be precursors to or
symptoms of global child neglect. Child dental neglect is therefore a subset of child neglect

45

Definitions of child maltreatment (encompassing child abuse and neglect) vary. In this paper,
we adopt the United States Centers for Disease Control and Prevention definition which
characterizes child abuse and neglect as any act, or series of acts, by a parent or other
caregiver that results in harm, potential for harm, or threat of harm to a child; these acts, or

series of acts, can be caused by commission or omission (Arias, Leeb, Melanson, Paulozzi, &
Simon, 2008). Definitions of child dental neglect also vary. In this paper we adopt the
American Academy of Pediatric Dentistry's (AAPD) definition that characterizes child dental
neglect as the willful failure of parent or guardian to seek and follow through with treatment
necessary to ensure a level of oral health essential for a child to have adequate function and
freedom from pain and infection (AAPD, 2016).

56

In addition to the role of dental teams in spotting the signs of child dental neglect, because the
mouth and head are common sites of physical injury in children, they are also well-placed to
identify signs of physical (Vadiakas, Roberts & Dilley, 1991) and sexual abuse; in the latter
case by recognizing signs of unexplained oral infection or forced oral sex (Kellogg, 2005).
Dental teams can thus play a number of important roles identifying and responding to child
maltreatment, challenging the once-accepted view that child protection issues are outside or
beyond the scope of dentistry (Welbury, 2014).

64

There are many factors for dentists to consider when diagnosing potential neglect and abuse. 65 For example, they need to be alert to differences between accidental and non-accidental 66 injury, particularly in young children (Kellogg, 2005). Furthermore, it is important to 67 differentiate between children who have unmet dental needs, in contrast to children subject to 68 69 willful negligence (Heads, 2013). Children with developmental disabilities, for example, are more likely to experience poor dental health as are children who live in areas where 70 sanitation and public health measures are sub-standard or whose parents do not have the 71 economic means to access regular dental care. These factors may predispose a child to poor 72 dental health and may or may not co-occur with maltreatment. Similarly, oral injuries and 73 signs of physical trauma cannot be taken as axiomatic of physical or sexual abuse (Malhorta, 74

75	Gupta & Alam, 2013; Weeranta, 2014; Welbury, 2007). It is therefore incumbent on dentists				
76	to make careful, considered assessments about the causes and context of dental neglect and to				
77	draw on inter-professional support and evidence in so doing. Exploring the views and				
78	priorities of parents and children is also a valuable exercise in making realistic and sensitive				
79	treatment plans (Park, Welbury, Herbison & Cairns, 2015).				
80					
81	Against the backdrop of legislative and practice change, we considered it timely to review the				
82	empirical landscape and to explore the nature of evidence about the oral-dental health needs				
83	of maltreated children and practice efforts to address them. The following three questions				
84	foregrounded our review:				
85					
86	1. What is known about children who experience, or are at risk of experiencing,				
87	maltreatment (abuse, neglect, exploitation, etc.) and their oral health needs?				
88	2. How are these children's needs met in contemporary dental and multi-agency				
89	practice?				
90	3. What is the nature of interdisciplinary knowledge and practice about this issue?				
91					
92	Methods				
93	Scoping reviews				
94	Over the past 20 years, scoping studies have become a well-established and popular review				
95	methodology across a range of health and social science disciplines. Scoping reviews are				
96	frequently used to explore a wide-ranging body of literature with the purpose of addressing a				
97	specific, often practice-orientated research question (Levac, Colquhoun & O'Brien, 2010). In				
98	the context of child protection research, examples of scoping reviews include: an evaluation				
99	of educational interventions to improve the attainment of children placed in out-of-home care				

(Forsman & Vinnerljung, 2012); mapping evidence about the needs and views of disabled
children who have experienced (or are at risk of experiencing) maltreatment (Stalker &
McArthur, 2012); and, identifying the nature and scope of sexual abuse in children's
residential care (Timmerman & Schrueder, 2014). For this review, we anticipated drawing on
an interdisciplinary literature that would likely encompass a range of methodological
approaches in terms of study design. Thus, a scoping review was an appropriate way of
beginning to map the diverse research landscape.

107

108 Establishing the parameters of the scoping review

In March 2018, we carried out an initial 'scoping' exercise to develop our review question and the inclusion/ exclusion criteria for prospective studies. It became evident that there was an expansive literature relating to the oral health needs and experiences of abused and neglected children. This literature was located predominately within the field of dentistry and initial searches for potentially relevant literature returned over 40,000 sources. Following these exploratory searches, we refined the inclusion criteria to papers that reported on empirical studies and literature reviews. Please see Table 1 for the full inclusion criteria.

116

117 Insert Table 1

118

119 Identification of articles

To retrieve included studies, we used a range of paired search terms in conjunction with
Boolean operators (please see Table 2 for details). We systematically searched for relevant
papers in March and April 2018 in four electronic databases: Web of Science, ProQuest
Nursing and Allied Health, Medline and Cinahl Plus. We did not set a time-period for
publication. Furthermore, we only included papers published in the English language as we

did not have the resources (or linguistic skills) to review papers in other languages and we did 125 not quality appraise the studies. We discuss the potential limitations engendered by these two 126 criteria in the Limitations section. Figure 1 documents the decision-making process 127 128 underpinning the systematic retrieval, searching and inclusion of the final papers. 129 Insert Table 2 130 Insert Figure 1 131 132 133 Data abstraction and analysis We abstracted and analyzed data from the papers following Ritchie and Spencer's (2002) 134 Framework Analysis approach. Framework Analysis provides a clear, systematic process of 135 organizing, analyzing and synthesizing data. It is characterized by five central stages, as 136 described in Table 3. Because framework analysis provides a clear set of guidelines for 137 carrying out and illustrating the analytic process, it has become a popular approach within 138 scoping reviews (Levac et al, 2010). During the process of extraction, we identified thematic 139 patterns within the synthesized literature relating to the study's aims and objectives, its 140 technical and analytical methods and the disciplinary background of contributing authors. We 141 also captured information relating to each study's principal findings and recommendations. 142 143 144 The study team The study team was made up of four researcher-academics with a professional background in, 145 respectively: clinical nursing, public health nursing and midwifery, dentistry and child 146 protection social work (anonymized for review purposes). (Anonymized) led the project and 147 contributed to the review process through to submission. (Anonymized) coordinated the 148 searches, data retrieval and analysis and produced the first full draft of the manuscript. 149

(Anonymized) and (Anonymized) verified the analysis and contributed to writing themanuscript. All authors read and approved the final version.

152

153 Insert Table 3

- 154
- 155 Findings
- 156 <u>Overview</u>

Sixty-eight papers were identified as meeting the inclusion criteria and were subject to data 157 158 extraction and analysis. In terms of chronological scope, the paper publication dates ranged from 1986 to 2018 although a significant majority (n=53) were published in the last decade. 159 Included papers came from 23 countries, spanning Western Asia, the Indian Subcontinent, 160 161 South America, Europe, Africa, North America and Australasia. In terms of discipline, 60 of the 68 papers were identified as dentistry-orientated. Four studies were multi-disciplinary and 162 the remaining four papers were from nursing (n=2), psychology (n=1) and counselling (n=1). 163 164 Finally, in terms of methodological design, most papers were observational (n=57). Within this category studies included case-control, retrospective cohort, clinical audits and, most 165 commonly, cross-sectional surveys. Amongst the remaining papers, there were eight reviews, 166 two qualitative and one mixed-methods paper. Analysis of the papers identified three themes: 167 1) Establishing and exploring the relationship between child abuse and neglect (CAN) and 168 oral health. 2) Identifying and bridging the gaps in professional knowledge, attitudes and 169 responses to CAN and oral health. 3) Future directions and noteworthy findings. 170

171

172 **1.** Establishing and exploring the relationship between CAN and oral health

173 Exploring relationships between poor oral health and child maltreatment

Exploring the relationship between dental neglect and other forms of maltreatment was a 174 central theme of included papers. By comparing children already affected by maltreatment 175 with a general population sample, several papers found evidence that maltreated children had 176 significantly poorer dental health than children in the general population (da Silva-Júnior et 177 al, 2018; Duda et al, 2017; Keene, Skelton, Day, Munyombwe, & Balmer, 2015; Kvist, 178 Malmberg, Boovist, Larheden & Dahllof, 2012; Valencia-Rojas, Lawrence & Goodman, 179 2008; Baptista, et al, 2017; Lourenco, de Lima Saintrain, & Gomes Fernandes Vieira, 2013). 180 Although one study did not identify this association (Badger, 1986), Duda et al. (2017), for 181 182 example, found that maltreated children had a higher incidence of dental caries, missing primary teeth and untreated permanent decay. Drawing on social service data, Kvist et al 183 (2012) identified that children in contact with social services (because of maltreatment 184 185 concerns) had higher rates of dental caries, fillings in permanent teeth and missed dental appointments. Keene et al. (2015) also found that children on a child protection plan had poor 186 levels of dental health and dental health care. These papers collectively highlighted that the 187 relationship between child maltreatment and poor oral health is consistently found. 188 Nevertheless, these papers were retrospective in focus in that they were examining the oral 189 health of children who had already been abused or neglected. Thus, it is questionable whether 190 dental neglect was a signifier or outcome of maltreatment. To this end, several papers 191 highlighted the need for further theoretical and empirical inquiry to better understand the 192 193 intersection between child maltreatment and poor dental health and to provide a more robust basis for clinical diagnosis (for example, Bhatia et al, 2014). 194

195

196 Head and neck trauma: indicators of potential physical and sexual abuse

197 Several papers explored rates and characteristics of head and neck trauma among maltreated

198 children (da Fonseca, Feigal, & ten Bensel, 1992; da Silva, Freire, Júnior, Goettems, &

Azevedo, 2016; Greene, Chisick & Aaron, 1994; Maguire et al, 2007; Phillips & van der 199 Heyde, 2006). Auditing hospital child protection files, DeFonseca et al (1992) found that 200 37.5% of children had experienced head or neck trauma, whilst DeSilva et al (2016) found 201 202 that maltreated children had more frequent oral and facial injuries than children in the general population. Maguire et al. (2007) also found evidence of higher rates of intra-oral injuries 203 amongst maltreated children, including lip, gum, tongue and palate wounds, fractures, 204 intrusions and bites. In an audit of autopsies performed on children who had died because of 205 abuse or neglect, Philips and van der Hyde (2006) found that several children had suffered 206 207 head and neck injuries, including bruised lips, lacerations to the mouth, torn frenum and avulsed teeth. This small body of papers highlights the connections between signs of oral, 208 facial and neck injuries and children's experiences of (often serious) physical and sexual 209 210 abuse. This is an important finding for professionals working outside of dentistry who may not recognize the vulnerability of the head and neck region and the prevalence of childhood 211 injuries in this area. 212

213

214 The oral health impact of childhood abuse and adversity across the life-course

A small group of studies explored the views and experiences of children and adults affected 215 by childhood abuse. This marked a shift in focus from that of the immediate safety and 216 welfare of children to that of trauma and its oral and dental implications over time. Bright, 217 218 Alford, Hinojosa, Knapp and Fernandez-Baca (2015), Matsuyama et al (2016) and Nicolau, Marcenes and Sheiham (2003), for example, found that adverse and traumatic childhood 219 experiences were associated with poorer adult dental health. Exploring the impact of early 220 life adversity on oral health, Mattheus (2010) found that adopting a socially-informed, 221 ecological approach to oral health assessment could lead to interventions in infancy that 222 would seriously reduce dental health needs in later childhood and adulthood. 223

224

Three studies investigated the dental treatment experiences of women affected by childhood 225 sexual abuse (Hays & Stanley, 1996; Leeners et al, 2007; Willumsen, 2004). Hays and 226 227 Stanley (1996) found that adult survivors had difficulty keeping dental appointments and experienced a higher level of stress-related symptoms, particularly during intrusive 228 examinations. Leeners et al. (2007) similarly found that if women experienced discomfort 229 and feelings of loss of control within the dental consultation, this could lead to recall of past 230 traumas, including childhood abuse. These papers highlight that survivors of childhood abuse 231 232 and adversity may have additional and complex needs in regard to their oral health and ability to engage in oral health care. 233

234

235

2. Professional knowledge, attitudes and responses to CAN

236 Improving knowledge and confidence amongst dentists

Exploring dental practitioners' knowledge and attitudes about child maltreatment was the 237 238 most common investigative focus in the reviewed literature. Despite the geographic and cultural diversity of the studies, their findings were strikingly similar. That is, a majority of 239 studies identified worrying disparities between dentists' self-reported knowledge and their 240 clinical abilities diagnosing signs of abuse and neglect. Cukovic-Bagic et al (2015) found 241 dental practitioners' knowledge of CAN to be limited and that, concomitantly, there were 242 243 high levels of uncertainty and hesitation amongst practitioners when diagnosing and reporting suspected cases. Several studies found, like Cukovic-Bagic et al (2015) that this could lead to 244 misattribution errors in diagnosis and / or result in inconsistent documentation of potential 245 signs of abuse and neglect (DeFonseca et al, 1992; Kvist, Annerback, & Dahllof, 2018; 246 Preethi, Einstein, & Sivapathasundharam, 2011; Hazar Bodrumlu, Avsar & Arslan, 2018). 247 Similar findings were made by Deshpande et al (2015), Hussein, Ahmad, Ibrahim, Yusoff 248

and Ahmad (2016), Kaur et al (2016), Malpani et al (2017), Mogaddam, Kamal, Merdad and
Alamoudi (2016), Al-Jundi, Zawaideh and Al-Rawi (2010), Sonbol et al (2012), Thomas,
Straffon and Inglehart (2006), Tilvawala, Murray, Farah and Broadbent (2014) and Uldum,
Christensen, Welbury and Poulsen (2010).

253

There was also evidence of intra-professional differences in how practitioners used and 254 shared their knowledge about CAN. For example, Jahanimoghadam, Kalantari, Horri, 255 Ahmadipour and Pourmorteza (2017) found that pediatric dentists had more detailed 256 257 knowledge and greater confidence engaging with CAN issues than a comparison group of general dentists. O'Callaghan (2012) also found that although dentists had considerable 258 expertise in relation to oral health, they had poor knowledge of broad CAN issues in 259 260 comparison to doctors and nurses. Lastly, Thomas, Straffon, and Inglehart (2006) found that dental students' knowledge and skills about CAN was better than those of dental hygiene 261 students. These intra-professional studies suggest that training, coupled with familiarization 262 263 and frequency of exposure to CAN cases shapes practitioners' confidence aptitude to diagnose and follow up concerns. 264

265

266 Barriers to accurate diagnosis and consistent reporting practice

Across the studies, common themes were identified relating to the barriers and challenges
experienced by dental practitioners diagnosing and reporting concerns about CAN. Problems
included: fear of parental reprisal towards the concerned child; violence or litigation against
the dental practitioner; professional uncertainty about accuracy of diagnosis; and, poor
knowledge of reporting procedures (Al-Dabaan, Newton, & Asimakopoulou, 2014; Al-habsi,
Roberts, Attari & Parekh, 2009; Bankole, Denloye & Adeyemi, 2008; Cukovic-Bagic et al.
2015; Mogaddam et al. 2016; Sonbol et al, 2012; Tilvawala, Murray, Farah, & Broadbent,

274 2014; Uldum, Christensen, Welbury, & Poulsen, 2010). Kvist, Wickstrom, Miglis and
275 Dahllof, (2014) identified that practitioners regularly experienced dilemmas and felt
276 uncertain when engaging with child protection issues. Practitioners considered there to be
277 difficult, if not irreconcilable tensions, between supporting families or reporting child
278 protection concerns and differentiating between child welfare and child maltreatment issues
279 (Kvist, et al 2014a).

280

Several papers called for child protection training to become a mandatory and continuous 281 282 feature of undergraduate and postgraduate dental education (for example: Flander, Tarabic & Cukovic-Bagic, 2015; Gutmann & Solomon, 2002; Jessee & Martin, 1998; Malpani et al. 283 2017) and four papers reported on evaluations of CAN-focused training programs. Al-Daban 284 285 et al (2016) and Shapiro, Anderson and Lal (2014) piloted online training modules and reported an improvement in practitioners' knowledge post-completion. Evaluations were also 286 conducted on a classroom-focused child protection module (Harmer-Beem, 2005) and an 287 interactive training program (Soldani, Robertson & Foley, 2008): both reported improved 288 levels of practitioner knowledge and confidence post-intervention. 289

290

In terms of assessing current levels of dentists' knowledge, Brattabo, Bjorknes and Astrom 291 (2018) found high levels of awareness that persistent non-attendance and severe dental caries 292 could be indicators of maltreatment. Similarly, Harris, Welbury, and Cairns (2013) found 293 improved rates of knowledge about, and reporting of, CAN amongst a cohort of dentists over 294 a seven-year period. DeMattei and Sherry (2011) noted an improvement in practitioners' 295 knowledge of CAN between 1994 and 2009; however, the authors cited concerns that this did 296 not consistently result in accurate diagnosis or timely reporting (DeMattei & Sherry, 2011). 297 Soldani et al. (2008) reported similar concerns that training needed to be continuous and 298

bespoke if dentists' attitudes and approaches to CAN were to change in the long-term. These
studies indicate that dentists' knowledge and attitudes towards child protection and child
welfare has changed significantly over the last twenty years. Nevertheless, the sample sizes
were small and many relied on self-report measures. Thus, it is credible to suggest that
education and training are likely to be necessary but not sufficient factors in bringing about
large-scale professional reform.

305

306

3. Future directions and noteworthy findings

307 Inter-disciplinary practice

Several papers explored the quality and consistency of working relationships between 308 dentists and professions such as public health nursing, social work and pediatric medicine. 309 310 These studies were predicated on the view that an integrated approach was necessary to meet the complex oral health and social needs of children affected by CAN (Al-Dabaan, 311 Asimakopoulou & Newton, 2016; da Silva-Junior et al; Duda et al. 2017; Lourenco, 2013; 312 Ramazani, 2014). Studies highlighted concerns about contemporary multi-agency practice. 313 For example, Brattabo et al. (2018) found that although dental practitioners were making 314 increased numbers of referrals to children's social care, they were only infrequently given 315 feedback about what action had been taken and the rationale for these decisions. The authors 316 suggest that this may damage nascent relationships with children's social services (Brattabo 317 318 et al. 2018). Similarly, Kvist, Malmberg, Boovist, Larheden, and Dahllof (2012) found that a lack of trust was a major inhibiting factor to dentists making referrals to social care, as did 319 Harris, Firth and Chadwick (2017). Similarly, Bradbury-Jones et al (2013) found that public 320 health nurses used proxy measures, alongside opportunistic investigation, to investigate 321 concerns about children's oral health. This spoke to gaps in their knowledge about the link 322 between untreated dental caries and child neglect and the lack of opportunities to work with, 323

or even communicate regularly with, dentists (Bradbury-Jones et al, 2013). When combined
with a relative paucity of established reporting systems, these limitations in inter-professional
communication and trust could result in children "slipping through the net" between dental
and child protection services (Harris et al, 2017).

328

Several papers highlighted how inconsistent policy and guidance had a negative effect on 329 inter-professional practice and the 'translation' of research into practice (Adair et al, 1997; 330 Laud, Gizani, Maragkou, Welbury & Papagiannoulis, 2013; Mogaddam et al. 2016). For 331 example, Kvist et al. (2018) investigated how different Swedish localities implemented 332 national law and policy guidance and found high levels of variation. They found that dental 333 surgeries or departments that had developed their own policies consistently made more child 334 335 protection referrals to social services; those who had not developed local protocols had persistently low rates of referral. Similarly, Kaur (2016) found that despite mandatory 336 guidance to report child protection issues, dental practitioners had limited knowledge about 337 how to do so and this in turn was likely to inhibit reporting rates. These papers suggest that 338 there is a fragmented and ad hoc nature to current service provision, despite the growing body 339 of empirical evidence that links child maltreatment and poor oral health. 340

341

342 *New directions and issues*

There were many cross-cutting themes in the included papers; however, there were also papers that broke new ground, studying populations or issues that had hitherto received limited research focus. For example, Al-Habsi et al. (2009) and Kvist, Zedren-Sunemo, Graca and Dahllof (2014b) identified an association between children requiring anesthesia in dental care – often as the result of more complex dental treatment needs and poor dental health - and children who had experienced abuse or neglect. Alongside dental caries and repeat

extractions (Sillevis Smitt, de Leeuw & de Vries, 2017) anesthesia may therefore be another 349 way of identifying children at risk of abuse or neglect. Kivisto, Alapulli, Tupola, Alaluusua 350 and Kivitie-Kallio (2014) found that children whose parents used Buprenorphine had 351 352 significantly higher levels of dental caries, decayed, missing and filled teeth as well as lower levels of dental care and support from their parents and carers. Finally, Melbye, Huebner, 353 Chi, Hinderberger and Milgrom (2013) found that although children in foster care often had 354 significant dental health needs they received sporadic and inadequate dental care because of 355 concerns about payment of their treatment costs, their relative transience (moving between 356 357 homes and therefore dental practices) and the low priority given to their oral health by foster parents and social workers. Taken together with the wider literature, these studies enhance 358 understanding about some children's oral health needs. They also raise questions about if it is 359 360 appropriate to develop targeted interventions to better recognize and prevent poor oral health for some, particularly vulnerable, groups of children and young people. 361

362

363 **Discussion**

One of the central findings of this scoping review was the concerted effort by the 364 international dental community to recognize and prioritize child protection and to chart once 365 unfamiliar, perhaps daunting, territory. Child protection appears to have become a priority 366 both in dentistry research and practice. However, the review also finds that children's dental 367 368 health is not well-recognized or discussed within disciplines such as health or social care. In the following section, we discuss advances and gaps in the literature alongside the 369 implications they present for future research and practice. The discussion is orientated around 370 four themes: 1. Developing understanding about CAN and poor child oral health 2. 371 Supporting dentists to identify and respond to CAN 3. Supporting non-dentists to identify and 372 respond to oral neglect and injury 4. Developing knowledge about affected children's 373

treatment needs and experiences. We provide an overview of these recommendations in
Table 4 and we call this the Patterns, Advances, Gaps, Evidence for practice and Research
Recommendations framework (PAGER). It is intended as a tool to orientate critical
discussion and planning for future research and practice.

- 378
- 379 Insert Table 4
- 380

1. Developing understanding about CAN and poor child oral health

382 There is a body of empirical evidence that establishes an associative relationship between child abuse and neglect and poor oral health outcomes. The reviewed literature also finds an 383 associative relationship between child dental neglect and broader child neglect. However, the 384 385 relationship between CAN and oral health is not causal and there remains limited theoretical and conceptual work that captures the complex relationship between the two issues (e.g. its 386 social, economic, structural and inter-personal dimensions). Research and evaluation 387 therefore need to focus on how to operationalize multi-disciplinary practice so that dentistry 388 is a more involved partner and so that oral neglect and trauma is more widely recognized as a 389 potential signifier of maltreatment. Without wishing to de-value the considerable inroads that 390 have been made, the current research landscape reflects a lack of 'joined-up' thinking and 391 communication between different professional communities. This finding may reflect historic 392 393 differences between dentistry, health and social work practitioners' education and training. In terms of future directions, we suggest that there is limited value investigating further whether 394 child abuse and neglect are associated with poorer oral-dental health outcomes. However, 395 there is a need to further explore the complex, often multi-causal nature of oral neglect and 396 trauma in children. Conceptual and theoretical work is likely to be valuable, as is directed 397 empirical study. 398

399

400

The review identifies that there is both awareness and willingness within the dental 401 402 practitioner community to respond to CAN. However, we found that unless dental teams have specialist knowledge or regular exposure to child protection issues, dentists may 403 experience anxiety responding to the ethical and social challenges that CAN presents. They 404 also face difficulties establishing meaningful and timely communication with other 405 professionals involved in child protection. This is in part due to organizational boundaries 406 407 and inconsistent support for inter-disciplinary working at policy and statute level. These are important structural issues that need to be addressed. Without clear leadership and co-408 development of local mechanisms for collaborative working, there is a limit to what 409 410 individual practitioners - however well-informed or skilled - can do to broker shared 411 decision-making and joint working. On a related point, there is a need for consistency and continuity in dental education and training. The review found some evidence that education is 412 413 found to make a positive difference to raising awareness and confidence levels amongst dental practitioners. However, practitioners need to be better equipped to develop the 414 415 communication and reflective skills that their role increasingly necessitates. In terms of future research, it may be valuable to explore the structural and inter-personal factors that inhibit 416 timely information-sharing and effective collaborative work. This requires a shift away from 417 418 only using observational research methods. Qualitative techniques may, for example, be useful in exploring further the feelings of confusion, anxiety and hesitancy that dental 419 practitioners were found to experience when 'putting into practice' their training and 420 knowledge about child protection. Individual interviews and/ or focus group methods may 421 also afford greater time and space to explore these issues and the extent to which training and 422 policy guidance address them. 423

2. Supporting dentists to identify and respond to CAN

424

3. Supporting non-dentists to identify and respond to oral neglect and injury 425 There were few examples of empirical research about the oral health needs of abused and 426 427 neglected children by nursing, social work or medical researchers/ practitioners. This underlines the need for a more concerted effort to raise awareness of the dental-oral health 428 needs of abused and neglected children in nursing, social work and medicine. It appears that 429 oral health continues to fall, albeit unintentionally, 'beyond' their assumed professional remit. 430 This is troubling given the critical role of nurses and social workers, in particular. The 431 432 review's findings also raise questions about how children's oral health could develop parity of esteem with their physical and emotional development. Until this happens, children may 433 suffer the pain, discomfort and secondary social and emotional effects of oral ill health and 434 435 opportunities for early identification of abuse and neglect may be missed.

436

4. . Developing knowledge about affected children's treatment needs and experiences 437 Lastly, there is some evidence to suggest that abused children and adults affected by 438 childhood abuse may have complex treatment needs and that they place considerable value 439 on their oral-dental health. Yet there is a paucity of evidence about abused or neglected 440 children's perspectives on their oral-dental health and their experiences, views and concerns 441 accessing treatment. Practitioners need to be cognizant that many symptoms of poor oral 442 443 health may be masked or non-visible and children and adults may be reluctant to disclose their additional needs as a result of anticipatory shame and stigma. Asking children and 444 adults about their views and priorities is therefore vital. Research could play an important 445 role developing knowledge in this area. Working in partnership with children and adults, as 446 participants or co-researchers for example, may provide valuable insights about their needs 447

and experiences. These methods have led to new and valuable insights in the wider field ofchild neglect and trauma-informed care.

450

451 Limitations

This review has several methodological limitations. Firstly, we did not quality appraise the 452 included studies, as is a common feature of scoping reviews (Grant & Booth, 2009). Thus, 453 we are not able to comment on the robustness of rigor of the appraised studies (Pham et al, 454 2014; Davis, 2009). Rather, our aim was to map the thematic contours of the empirical 455 456 landscape in order to direct future research and practice directions. Secondly, the decisions we made about how to organize and analyze the papers is likely to reflect the research team's 457 collective interpretation of what is useful, relevant and important in the reviewed literature. 458 459 We recognize the limitations that this may engender and thus we have sought to make transparent the basis for our methodological decisions. In addition, we convened an 460 interdisciplinary reviewing team and an expert discussion panel at the end of the review 461 process to foster inter-professional dialogue and to ensure that the review findings were 462 informed by practice needs (Arksey & O'Malley, 2005). 463

464

Thirdly, we are aware of the large number of important papers relating to the oral health 465 needs of children affected by abuse and neglect that were not included in this review because 466 they were discussion papers, editorials or policy documents. These papers have played a vital 467 role making visible a once 'neglected' area of child neglect in dentistry. We did not include 468 them because we assessed that there was a sufficient and growing body of empirical work 469 and that reviewing its findings would be of contemporary value to a wide range of 470 professional beyond dentistry. In addition, our search terms may have filtered out potentially 471 valuable papers because they did not explicitly identify child oral health in their title or 472

abstract. For example, Lazenbatt and Freeman's (2006) survey of identification and reporting
of child physical abuse amongst primary healthcare professionals was not retrieved during
our initial search and screening phase; however, dentists were amongst the survey
participants. The review only included English-language studies. As a result, the geographical
and cultural diversity of our sample is likely to be limited. Finally, we were made aware of a
single new UK study (Schlabe, Kabban, Chapireau and Fan, 2018) which was published after
we had completed our review.

480

481 Conclusions

This study provides a summative and scoping review of the contemporary literature. To our 482 knowledge, this is the first review that explores the oral and dental health needs of children 483 484 affected, or potentially affected by maltreatment, that considers evidence about the phenomenon alongside practice responses to it. Developing a review that spoke to, and in 485 some cases across different disciplines was one of the central objectives of this study. This is 486 487 because there remain significant, often troubling disparities in intra-professional knowledge and action when it comes to recognizing, responding to, and reflecting on the intersection 488 between child maltreatment and dental-oral health. Reflecting on the wider child protection 489 field, we recognize that building consensus takes time, commitment and sometimes a re-490 orientation of professional priorities. This means that research and education alone cannot 491 492 build all the bridges: developing the agenda requires practical, systemic and cultural support and this review's findings can help to orientate and inform this work. 493

494

495 Abbreviations

496 Child Abuse and Neglect (CAN)

497 United Nations International Children's Emergency Fund (UNICEF)

498 Patterns, Advances, Gaps, Evidence for practice and Research recommendations (PAGER)

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Table 1: Inclusion criteria

1.	Peer-reviewed publications, including: empirical studies (all research designs) and theoretical or conceptual papers based on empirical work.
2.	Focus on children (defined as any person aged 18 years old and younger. Appropriate synonyms used e.g. adolescent, teen, pediatric, infant).
3.	Publications focusing primarily on the dental/oral health of children who have, are, or are likely to experience abuse or neglect or to a specific issue (such as experience of dental trauma, dental caries, dental fear etc.).
4.	English-language papers.

Table 2: Search terms (combined with AND)

1.	'child/ren', 'youth' or 'teen/ager', 'adolescen/t/ce' and 'young people' and 'pediatric'
2.	oral health', 'dental health', 'dental care', 'dental hygiene' and 'dental neglect'
3.	'abuse', 'neglect', 'maltreatment' and 'safeguarding'

Table 3: Summary description of the central stages of framework analysis (Ritchie & Spencer, 1994)

	Stage	Brief description
1	Familiarization	Immersion and close consideration of the data.
2	Identifying a thematic frameworkThe initial development of a matrix to analyze subsequer usually integrating both descriptive and analytical codes.	
3	Indexing	The analysis of all data in reference to the thematic framework, often resulting in 'single' and 'multiple' coding of words, sentences, and segments of text.
4	Charting	The developing and diversification of multiple frameworks that focus around central areas of meaning and analysis <i>and</i> the process of placing reflective summaries of the data within these charts.
5	Mapping and interpretation	The development of conceptual frameworks, explanatory categories, or typological schemas that interpret and explain the data whilst staying 'close' to its original meaning and context.

Table 4: Practice and research implications

	Pattern	Advances	Gaps	Evidence for practice	Research recommendations
1	Developing understanding about CAN and poor child oral health	Associative relationship between CAN and oral health established	Need more robust empirical base to underpin clinical guidance Limited conceptual or theoretical work	Skilling practitioners to explore caregiver and social factors contributing to injury and maltreatment	Making better use of theoretical and conceptual models Developing clearer diagnostic criteria
2	Supporting dentists to identify and respond to CAN	Growing evidence base about practitioners' knowledge and education needs	Limited evidence about how they manage ethical dilemmas and conflict and/ or their views about CAN-focused work	Support to develop reflective and critical skills Improving policies and systems for inter- professional working	Qualitative research on dentists' roles and experiences
3	Supporting non-dentists to identify and respond to oral neglect and injury	Evidence of some valuable insights from non-dentistry professions	Paucity of research about non-dentists' knowledge and training needs re CAN-oral health	Raising awareness of CAN- oral health amongst non- dentistry practitioners Improving skills to identify and respond to oral neglect and injury	Exploring non-dentists knowledge and training needs
4	Developing knowledge about affected children's treatment needs and experiences	Evidence that may have complex or additional treatment needs	Paucity of qualitative or participatory research about needs and experiences accessing and engaging with dental treatment	Identifying patients who may need enhanced support Developing collaborative treatment plans	Developing participatory and qualitative research on children and affected adults treatment experiences