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Original Article

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Author for correspondence:

Dr L. Coats MBBS, PhD, Adult Congenital and Paediatric Heart Unit, Freeman Hospital, Newcastle upon Tyne NE7 7DN, UK. Tel: +0 191 233 6161; E-mail: louise.coats@newcastle.ac.uk 1

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Suzie Hutchinson¹, David Crossland^{2,3}, Bill Chaudhry³ and Louise Coats^{2,3}

¹Little Hearts Matter, Edgbaston, Birmingham, UK, ²Adult Congenital and Paediatric Heart Unit, Freeman Hospital, Newcastle upon Tyne, UK and ³Cardiovascular Research Centre, Institute of Genetic Medicine, Newcastle University, Newcastle upon Tyne, UK

Abstract

Purpose: Anecdotal reports suggest that children and young adults with CHD frequently experience pain in their legs. The purpose of this pilot study, performed by Little Hearts Matter patient organisation, was to assess the burden of leg pains in this group and begin to investigate associated factors and consequences for daily living. *Methods:* An internet-based survey was distributed by Little Hearts Matter patient organisation. After anonymisation and collation, responses were analysed and compared with their healthy siblings. *Results:* Of the 220 patients who responded, 94% reported leg pains compared with 30% of siblings (n = 107; p < 0.001). In respondents, pain was typically reported to occur in the lower legs or around the knees or ankles, often associated with crying and screaming (49.0%) and most commonly occurring at night-time (82.0%). Individuals taking aspirin and those who were more active were more likely to report leg pains. Older age was associated with leg pain that occurred with stress (p = 0.02) and at night (p = 0.05). Analgesia (64.1%) or massage (53.9%) was the preferred option for alleviation. There was no gender bias, association with diagnosis, surgical history, and/ or relationship with diagnosed orthopaedic issues. *Conclusion:* Leg pains are more frequent in those with CHD compared with their healthy siblings.

Mortality in childhood from CHD has reduced markedly over recent decades owing to advances in surgical and intensive care management. As a result, morbidity metrics are increasingly important in evaluating the outcome of CHD treatment. Concurrently, increasing access to the internet and communication through social media has had an impact on how those affected by CHD seek information and manage their own healthcare. Online discussion among patients has begun to reveal common but under-reported issues that have an impact on daily living and may also indirectly influence healthcare outcomes.^{1,2}

Evidence from those living with cystic fibrosis suggests that online support enables young 33 people and parents to share experiences of living with long-term conditions and thus develop 44 expertise to empower them in interactions with healthcare professionals.³ The understandable 45 caution with which clinicians have approached social media has more recently been rivalled by 46 the recognition of the opportunity to better understand the patient experience and thus focus 47 efforts to improve outcomes.^{4,5} 38

In this study, we responded to anecdotal, but common, complaints of leg pains in children 39 and young adults with CHD by carrying out a questionnaire investigating the key characteristics and circumstances of the pain, as well as methods used for alleviation. 41

Materials and methods

Study population

Little Hearts Matter is a United Kingdom-registered charity dedicated to supporting and enabling 44 families of children and adults with a diagnosis of a single-ventricle heart conditions (www.lhm.org. 45 uk). Through a shared Facebook site, the charity identified concerns among patients and their 46 carers regarding the issue of leg pains. A questionnaire was devised by one of the authors (S.H.) in 47 order to gain insight into the prevalence of their concerns. Participation was offered to all members 48 (3200) of the Little Hearts Matter support group through their social media sites and disseminated 49 to other congenital cardiac charities. The study was also publicised in paediatric outpatient settings, 50 allowing others with CHD, who were not members of Little Hearts Matter, to participate. 51

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Survey design

The survey contained questions on general demographic information, diagnosis, medications, 53 comorbidities, diet, and activity. Specific questions addressed the nature of leg pains and 54

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exacerbating and relieving factors. Questions were also asked 55 regarding siblings, including whether they experienced leg pains. 56 57 The survey questions are available in the Supplementary Table 1. The survey was performed using the SurveyMonkey web tool 58 (https://www.surveymonkey.net) and results were collated by S.H. 59 before being passed in fully anonymised form to the remaining 60 authors for analysis. 61

Ethical approval 62

As the survey was initiated, developed, and administered by the 63 Little Hearts Matter patient group (S.H.) and analysis was limited 64 to data provided without patient-identifiable information, ethical 65 approval was not required. This study was reviewed and the non-66 requirement for approval by a National Health Service Research 67 Ethics Committee was confirmed by the chair of North East -68 Tyne & Wear South Research Ethics committee. 69

Statistics 70

Data are presented numerically and also as a percentage of the 71 stated denominator. Associations were tested using χ^2 or Fisher's 72 exact tests. When assessing the association between precipitating 73 factors and methods of alleviating pain, p values were corrected 74 75 using the sequential Bonferroni method and ϕ reported to reflect 76 the degree of association. Data were analysed in SPSSv.24, with p < 0.05 considered statistically significant. 77

Results

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7**904** A total of 220 respondents, of whom 57.4% were male, with a mean age of 8.3 years (0.2-29.8), completed the survey. Although 80 parents and carers often completed the survey on behalf of the 81 patient, the subject of the survey is described as the respondent in 82 the resulting analysis. Demographic and diagnostic details are 83 shown in Table 1. 84

The response rate was >90% for 14/16 questions, and all questions had a response rate >80%. The survey was available for 1 year; however, the majority of responses occurred within the first 3 months.

Description and impact of leg pains 89

In all, 206/220 (93.6%) survey respondents reported leg pain. The 90 frequency of leg pains and precipitating factors are shown in 91 Figures 1 and 2a. Each respondent identified a median of three out 9205 of nine precipitatory factors, with an inter-quartile range of zero to 93 four). The majority of affected respondents experienced leg pains 94 nocturnally (169/206, 82.0%) - a feature consistent with "growing 95 pains" of childhood.⁶ Other features consistent with growing pains 96 were an association with day-time activity and an intermittent 97 course. The location of the pain was typically bilateral and involved 98 the lower legs including knees, shins, and muscles, but not thighs, 99 100 hips, or toes. A range of phrases were used by respondents to describe the pains, including "cramps", "tightening", or "aches". 101 Importantly, however, respondents mainly used the word "pain" 102 itself to describe their symptoms, with just under half (101/206, 103 49.0%) reporting associated crying or screaming. 104

The methods used to alleviate pains are depicted in Figure 2b: analgesia (132/206, 64.1%), massage (111/206, 53.9%), and rest (107/206, 51.2%) were the most frequently used options. "Improvement with resting was significantly associated with pain occurring after walking ($\phi = 0.277$), brought on by stress

($\phi = 0.260$), and with pain occurring while unwell ($\phi = 0.279$). 110 Relief with elevation ($\phi = 0.248$) was also associated with pain 111 brought on by stress, whereas relief with warming was associated 112 with pain occurring in response to cold ($\phi = 0.294$). It is interesting that the strongest significant association was seen between 114 Q6 nocturnal pain and relief with painkillers ($\phi = 0.335$). Nocturnal 115 pain was also associated with relief with massage ($\phi = 0.276$)["]. 116

Respondents also described their attempts to seek validation of 117 these symptoms and the lack of available information to them. 118 The nature and impact of leg pains is reflected in free text 119 comments made by individual respondents (Table 2). A small 120 number of respondents (8/206, 38.8%) described organic features 121 of pain including limping, knee swelling, and unilateral symp- 122 toms. A total of 170 respondents reported having siblings, 123 although only 107 (62.9%) provided information as to the pre- 124 sence or absence of leg pains. Leg pains were more frequently 125 reported in respondents than their generally healthy siblings 126 (32/107, 29.9%, p < 0.001). 127

Associations of leg pains with other factors

There was no gender bias in the reporting of leg pains - 94.6% 129 were females and 92.9% were male, with p = 0.60 - or the fre- 130 quency at which they occurred (p = 0.57). Although there was no 131 relationship between reported leg pain and age, older respondents 132 were more likely to associate leg pains with times when they felt 133 stressed (p = 0.02) and at night (p = 0.05). Frequency of pains did 134 not differ significantly between groups (p = 0.28). Individuals 135 taking aspirin were more likely to report leg pains (98.2 versus 136 89.0%; p = 0.01). In all, 48% (105/220) of respondents described 137 themselves as active either outdoors or indoors, whereas 51.8% 138 (114/220) reported reduced levels of activity, with five being 139 wheelchair-bound. Those who were more active were more likely 140 to have frequent leg pains - more than once a week (50.0 versus 141 37.1%, p = 0.04). 142

In all, 69/220 (31.4%) described hypermobility, postural, or 143 orthopaedic defects - including flat feet, high arches, talipes, 144 hypochondroplasia, or scoliosis. All respondents with hypermo- 145 bility (n = 12) reported leg pains. Individuals with hypermobility 146 reported pain predominantly after exercise as is typical in this 147 condition (n = 9, p = 0.011), and in hot weather (p = 0.019). Leg 148 pains were not more prevalent in those with orthopaedic or 149 postural issues. 150

Discussion

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This is the first study to report leg pains in children and young 152 people with CHD. Using an online survey, 93.6% respondents 153 reported having leg pains, which was significantly higher than 154 that reported in their generally healthy siblings (29.9%). The 155 majority experienced pains nocturnally or when tired, and most 156 of them alleviated symptoms with painkillers or massage. 157

Although reported pains are likely to reflect a mixture of 158 aetiologies, the dominant features, such as nocturnal occurrence, 159 intermittent nature, and focus in knees and calves, share clear 160 similarities with benign childhood "growing pains".⁶ "Growing 161 pains" are a clinical diagnosis made when other potentially serious 162 causes are excluded. Persistence of symptoms, presence of joint 163 involvement, systemic features, limping, or abnormalities on 164 examination or investigation should alert the clinician to other 165 diagnoses.⁷ Although the condition is self-limiting and the 166 acknowledged prognosis benign, symptoms can be highly

Table 1. Demographic details, diagnosis, comorbidities, and medications.

	All (n = 220)	Single-ventricle circulation ($n = 153$)	Biventricular circulation $(n = 51)$	Other $(n = 16)$
Male	126 (57.2%)	91 (59.5%)	30 (57.7%)	5 (31.3%)
Age (years)	8.3 (0.2–29.8)	8.7 (0.2–29.8)	6.6 (1.2–25.3)	7.6 (1.0–13.4)
Hypoplastic left heart		72	0	0
Hypoplastic right heart*		51	0	0
Double-inlet left ventricle		12	0	0
Mitral atresia or Shone's complex		5	1	0
Complete atrioventricular septal defect		4	3	0
Transposition of great arteries**		4	9	0
Truncus arteriosus		0	2	0
Tetralogy of fallot or variant		0	13	0
Aortic valve disease/coarctation		0	10	
Other		0	13	\mathcal{P}
Unspecified		5	0	14
Fontan circulation	126 (57.2%)	126 (82.4%)	0 (0.0%)	0 (0.0%)
Biventricular Repair	45 (20.5%)	0 (0.0%)	45 (88.2%)	Unknown
Chromosomal abnormality		2	2	0
Pacemakers		7	2	0
Kidney or bowel comorbidity		14	6	0
Neurological comorbidity		10	0	0
Hypermobility	12 (5.5%)	8	4	0
Postural/orthopaedic condition	57 (25.9%)	36	18	3
Developmental or behavioural condition	10 (4.5%)	9	1	0
Aspirin	100			
Warfarin	60			
Beta-blockers	6			
ACE Inhibitor/ARB	85			
Inhalers	11			
Diuretics	14			

*Including tricuspid atresia and pulmonary atresia

**Including simple and complex forms and congenitally corrected, hypoplastic left heart syndrome with heart transplant, and Ebstein with Glenn shunt

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distressing. The precise cause remains poorly understood. Various mechanisms are proposed and associations with obesity, orthopaedic factors such as flat feet, reduced bone strength, lowered pain thresholds, and psychosocial factors are documented.8-13 Positive family history and suggested overlap with restless legs syndrome also indicate a possible genetic component.^{10,14} Treatment with vitamin D supplementation, in a small Italian 17010 cohort study of healthy 5-11-year-olds, and efficacy of a twicedaily muscle stretching programme, in a small Canadian unblinded randomised controlled trial in 5-14-year-old healthy children, have suggested benefit in relieving symptoms.^{15,16}

In our selected cohort with CHD, leg pains occurred more often than in their generally healthy siblings. Skeletal muscle and bone

deficits, as well as vitamin D deficiency, have been observed in 180 patients post Fontan completion, a dominant component group 181 among respondents, and may therefore be implicated in the 182 aetiology of their leg pains.^{17,18} Patients with Fontan completion 183 understandably report reduced quality of life; however, little work 184 has been done to elucidate the effects of this on pain thresholds and 185 reporting of symptoms.¹⁹ Progress in CHD has been measured by 186 stepwise improvements in survival. At present, most children born 187 Q11 with these conditions are expected to survive into adulthood, and 188 focus has shifted to functional capacity, morbidity, and quality of 189 life. Although questionnaires such as PEDSQL, PCQLI, SF 36, and 190 ConQol are validated and may provide useful information, these 191 mainly explore areas defined by clinicians, although PCQLI does 192

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include some patient-defined measures.^{20–22} Patients use social media and join online health communities to complement rather than bypass healthcare professionals, fulfilling unmet needs including informational and network support, as well as emotional expression or social comparison.^{3,23} The relationship with the



Figure 1. Frequency of leg pain in respondents.

healthcare professional is generally viewed by patients as a clinical 198 one, where the professional provides expertise and treatment based 199 on medical knowledge, but not first-hand experience.^{23,24} Although 200 patient groups can offer practical and emotional support between 201 patients with similar experience, which is more difficult to provide 202 in the traditional medical setting, support may be limited if problems and potential solutions are not recognised and addressed by 204 clinicians. 205

In this study, the poorly documented yet clearly distressing 206 symptom of leg pain was identified by Little Hearts Matter from 207 their patient base, and a larger survey was undertaken. Although 208 limitations (see below) exist for this type of data, the results can 209 direct researchers to investigate new areas of unmet need, which 210 may be of growing importance to patients as issues of mortality 211 and morbidity are addressed. However, focused efforts are 212 required to validate patient-reported outcome tools relevant to 213 this population to facilitate this. Better education of CHD 214 Q12 healthcare professionals in the patient experience could also help 215 alleviate perceived contradictions with scientific knowledge, 216 which in other domains has been a recognised source of distress 217 to patients, resulting in detrimental consequences.²⁵ 218



Figure 2. (a) Factors precipitating leg pains and (b) methods used to alleviate leg pains.

Table 2. Respondent comments reflecting nature of leg pains and their impact on the patient and family.

Respondent comments		
Nature of pains	• Described as "cramps", "tightening", or "aches"	
Intermittent course	• "It happens in waves. They hurt for a while about 6 months ago and it was an everyday pain. Then it stopped for a few months, and about 2 months ago she said they were hurting again. At the current time, they aren't bothering her"	
Relationship with activity	 "If X has a very active day e.g. sports day or a day with not much rest, then leg pain will occur that night, sometimes in the day but that is rarely" 	
Distressing nature	 X doesn't really cry if he hurts himself and is quite tough but this leg pain will always bring him to tears and he will be holding the leg around the knee and is very restless. He finds it difficult then to get comfortable" "She is inconsolable at night time. It's like she's panicking, she can't keep still and settle to sleep" 	
Attempts to seek validation	 "My 17-year old son has been complaining of leg pain for years. Just last month, we spoke to his cardiologist who couldn't identify with it from a heart perspective" "She wakes up crying (has never managed a full night if sleep!) and quite frequently she tells us that she has pains in her legs. We have mentioned this to her consultant" 	
An unmet need?	• "I would certainly have liked some more information about it as at the time we thought it was just him"	

This study suffers from reporting bias, as it is likely that 219 individuals with leg pains were more likely to respond to a 220 questionnaire on this subject than those without. Parents and 221 carers responding on behalf of their children may also influence 222 reporting rate. Although we cannot provide exact numbers, it is 223 apparent that around 90% of respondents were parents or carers 224 responding on behalf of their child. Discrepancies in patient and 225 parent reporting of quality-of-life issues are recognised and may 226 reflect differences in illness perception.²⁶ It is interesting that in a 227 few cases parents reported leg pains in young babies, where it may 228 be difficult to conceive how this symptom could be expressed. 229 This may reflect unaddressed needs in the carers, as well as the 230 physical symptoms of the child. Nevertheless, the difference seen 231 between patients and their healthy siblings, whose rate of leg 232 pains was consistent with that reported in normal children, 233 suggests that this condition is more common in those with CHD, 234 although admittedly the age of the siblings is unknown and sib-235 ling data were incomplete.⁷ The overall response rate as a pro-236 portion of Little Hearts Matter members may be interpreted to be 237 low, but it is likely that not all Little Hearts Matter members 238 engage with the social media sites through which it was pub-239 licised. Further, because of the methodology used, it is not pos-240 sible to be completely certain how many potential respondents 2013 there were. It would be important to repeat the survey, or a 242 modified version, in another CHD population to validate the 243 results. However, nearly everyone had leg pains, and thus there 244 was low statistical power to analyse associations. In addition, we 245 tested multiple associations in this study, and therefore there is an 246 increased risk of type I errors. It is evident, for example, that 247 participants report several precipitatory factors each for their leg 248 pains; elucidating the contribution of each is likely to require both 249

more detailed questioning and larger sample populations than 250 available in the present study. 251

It is also the case that not all leg pains should necessarily be 252 attributed to "growing pains", as this was not a validated ques- 253 tionnaire, rather a survey designed by a patient group to address 254 their members' needs. Other limitations to the results reported are 255 that comorbidities in this population are likely to be under-256 reported as, although members of this group are typically well-257 educated about their condition, lay understanding or description 258 of medical terms may be restricted. Equally, a degree of subjective 259 interpretation has had to be applied by the investigators to permit 260 the responses to be analysed using statistical methods. In addi-261 tion, more refined open questions could have enhanced the 262 richness of the qualitative data set obtained with respect to the 263 nature of the leg pains. 264

Leg pains are an under-recognised, distressing symptom for 265 patients with CHD and are reported more frequently than in their 266 generally healthy siblings. It would be interesting to know how leg 267 pains have an impact on the quality of life, participation in sports 268 and school, and to understand whether and how medical and 269 surgical intervention may influence their manifestation. This 270 requires further investigation and offers an important example of 271 how patient experiential knowledge can identify new areas for 272 research and thus address perceived inconsistencies with existing 273 medical knowledge. 274

Supplementary material. To view supplementary material for this article, 275 please visit https://doi.org/10.1017/S104795111800094X 276

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Conflicts of Interest.Dr David Crossland is a Medical Advisor to Little284Hearts Matter.285

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