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Adult congenital cardiac life-long needs evaluation in a low-middle income country, Pakistan

Laila Akbar Ladak¹, Disty Pearson², Kathy Jenkins³, Muneer Amanullah⁴, Waris Ahmad⁵, Kaitlin Doherty Schmeck⁶, Amy Verstappen⁷, Babar Sultan Hasan⁸

1 Charles Perkins Centre, Sydney Nursing School, The University of Sydney, Sydney, Australia; **2** Department of Cardiovascular Medicine, Boston Childrens Hospital, Boston, United States of America; **3** Department of Cardiology, Harvard Medical School, Boston, United States of America; **4** Department of Pediatric Cardiac Surgery, Pediatric Cardiac Services, National Institute of Cardiovascular Diseases, Karachi, Pakistan; **5** Department of Pediatrics Cardiac Surgery, The Aga Khan University, Karachi, Pakistan; **6** Healthcare Sector, PA Consulting Group, Cambridge, Massachusetts, United States; **7** Global Health, University of Barcelona, Barcelona, Spain; **8** Department of Pediatrics and Child Health, The Aga Khan University, Karachi, Pakistan

Correspondence: Laila Akbar Ladak. **Email:** llad8915@uni.sydney.edu.au

Abstract

Objective: Adult congenital heart diseases (ACHD) have distinct health care needs that require life-long care. Limited data is available from low-middle income countries (LMIC). This descriptive study conducted in Pakistan aimed to assess patients and health care professionals understanding of the needs for ACHD care and the perceived barriers to care.

Methods: A telephone survey was conducted of ACHD patients. An e-mail survey was sent to the pediatric and adult cardiologists of five institutions (3 public and 2 private) that provide ACHD services in Pakistan. Descriptive

29 statistics (frequencies, mean \pm SD, median) were used for data analysis.

30 **Results:** A total of 128 ACHD patients were surveyed, 65 (51%) were females
31 with a mean age of 29.4 ± 10.4 years. Atrial septal defect repair was the most
32 common surgical procedure. Mean age at surgery was 25.6 ± 10.49 years, and a
33 surgical follow-up period of 3.8 ± 2.3 years.

34 Majority (n=3, 60%) of the health care professionals (HCPs) responded that 75-
35 100% of the ACHD surgical patients would need lifelong care, yet 10-25% return
36 to their cardiology clinics.

37 Most of the surveyed ACHD patients (89%, n=114) demonstrated a lack of
38 understanding of life-long care after surgery due to not being communicated by
39 their HCPs. Cost and travelling issues were the barriers highlighted by HCPs.
40 Both ACHD patients (96%, n=122) and HCP (100%, n=5) underscored their
41 interest in life-long care.

42 **Conclusion:** Majority of ACHD patients in Pakistan did not know that life-long
43 follow-up is needed. Education regarding lifelong care for ACHD patients was
44 identified as a means to alleviate the knowledge gap.

45 **Keywords:** Adult congenital heart disease, Life-long care, Low middle income,
46 country, Health care professional

47 **Key Messages**

48 In a LMIC, Pakistan:

- 49 • Adult congenital heart disease (ACHD) surgical patients had lack of
50 understanding about life-long care after surgery.
- 51 • HCPs highlighted transportation and cost as the barriers to follow up versus
52 patients who indicated that they were never communicated.
- 53 • Health education is required to alleviate the knowledge gap for patients.
- 54 • Patients as well as health care professionals were keen to learn about life-
55 long care of adult congenital heart disease.

56

57

58 **Introduction**

59 Global birth prevalence for congenital heart disease (CHD) is currently estimated
60 at 0.9%, resulting in approximately 1.35 million neonates born with CHD each
61 year worldwide.¹ In high income countries (HIC), advancement in early diagnosis
62 and childhood palliative/reparative surgery has resulted in an 85% rate of survival
63 into adult life. As a result, adults with CHD (ACHD) comprise 22-26% of the
64 total CHD population worldwide.² Long term post-operative complications
65 including arrhythmias, heart failure or other obstetric problems affect ACHD
66 patients resulting in multiple hospitalizations.³ With increasing age, these issues
67 are reported to increase in frequency as well as severity. Life-long care for ACHD
68 and compliance with regular follow-up have been found to be associated with
69 better survival, early identification of morbidities, as well as provision of
70 preventive health care for any potential future issues.⁴

71 To address the needs of this population, ACHD is an increasingly recognized
72 subspecialty in HIC, with set guidelines and specific training to address the
73 lifelong needs of this population.⁵ Furthermore, educating patients and families
74 about their need for life-long care while in pediatric cardiac care, has been defined
75 as a best practice.² The most common barrier to continuity of care reported by
76 ACHD patients is their own lack of knowledge about the need for such care.⁸ This
77 gap likely reflected in part a historic knowledge gap in the development of
78 congenital cardiology. The extent of the long-term health risks in post-operative
79 CHD did not become fully evident until the 1980's and 1990's, as the first
80 generation of CHD patients to reach adulthood began experiencing unanticipated
81 health problems.⁶ This knowledge gap is likely reflected in the large numbers of
82 post-operative adult congenital heart patients, who reported being graduated from
83 pediatric care with no discussion of long term care needs.⁷

84 A significant burden of CHD exists in low-middle income countries (LMICs)⁸
85 due to high birth rates. Late presentation and challenges with diagnosis and
86 management further added to patient morbidity.⁹ In addition, barriers to proper

care included lack of medical infrastructure and knowledge.⁵ Pakistan is developing a pediatric cardiac care system in an era in which the need for ACHD care is now well-documented. This offers an opportunity not only to plan for these patients as they develop, also to avoid the “knowledge gap” that resulted in large numbers of ACHD patients in high income countries lost to care.^{7, 10}

Although barriers to ACHD in high-income countries have been extensively studied,^{11, 12} little is known from LMIC on barriers to access to appropriate and life-long care. Specifically, no studies have been executed to explore both patient and health care professionals (HCP) knowledge of life-long care needs and their perception to barriers to care provision. This study is the first which aimed to appraise the perception of ACHD patients and HCPs on need for life-long care, barriers to ACHD care/follow-up and their interest in learning about ACHD life-long care and management in a LMIC, Pakistan.

100

101 **Methods**

102 This is a survey from five tertiary hospital in Pakistan providing care to ACHD, including three public sector hospitals.

104 Approval was sought from the ethics review committee of the study setting. The survey was developed based on the literature search^{7, 13} and in consultation with the expert professionals in the study team. The survey focused on assessing the perspective of ACHD patients and HCPs on the need for life long care, barriers for regular follow-up, interest in learning about life long care as well as topics of interest and preferred methods (supplementary file 1). Life-long care was defined as the regular annual follow-up under the care of a cardiologist/ACHD following CHD surgery.⁵ The patient survey form was translated to Urdu and back translated to English to ensure the translation credibility.

113 Fifteen HCPs working at the five hospital sites (providing ACHD services) were identified through the Pakistan Pediatric and Adult Cardiology Society websites. 115 The names and contact details of pediatric and adult cardiologists caring for

ACHD patients were accessed through Pakistan's Pediatric and Adult Cardiology Society websites.⁸ Physicians with high clinical ACHD volume (n=5) from these sites were identified as the site representation, including both pediatric and adult cardiologists. Informed consent and survey questionnaire was e-mailed to these five HCPs followed by a telephone call as applicable.

Post-operative ACHD patients were recruited from one private site, as it has a well-established surveillance system. Patients who were 18 years and above, operated from 2008 till 2016, able to understand English and/or Urdu and without any documented intellectual disability or chromosomal abnormality were identified through the hospital's database system and approached via telephone. A research assistant contacted each patient, provided details about the study, obtained verbal consent and administered the survey. Demographic data was collected from patients during a phone interview while clinical characteristics were retrieved from hospital's medical files.

Data was entered in an SPSS version 22 database. Frequencies, percentages, mean \pm SD and/or median (min, max) were calculated for the descriptive analysis.

Results

ACHD patients

From 300 eligible patients operated between 2008 and 2016, a stratified convenient sample of 220 (up to 30 patients per year of surgery) were contacted, of whom 150 could be approached and 128 agreed to participate. There was an equal proportion of males and females with a mean age of 29.4 ± 10.3 years (range 18-63 years)

(Table 1). Two-thirds (n=84) of the participants had a high school or University degree, while others were studying. The majority had moderate CHD (96.09%, n=123), with the most common surgical procedure being repair of an ASD (28.7%, n=37), VSD (17.8%, n=23) or valve replacement without the history of rheumatic heart disease (22.65%, n=29). The mean age at surgery was 25.6 ± 10.5

145 years. The mean number of follow-up visits were 1.5 (median=1, range 0-6)
 146 during a mean
 147 follow-up period (date of surgery till the date of assessment) of 3.8 ± 2.3 years
 148 (range 0-8 years).
 149 Majority of respondents (89%, n=114) thought that they did not need life-long
 150 care after ACHD surgery (Figure 1). Most of the participants (n=126, 98%)
 151 shared that their physician had discussed post-operative care which entailed
 152 healthy life style (46%, n=59), immediate post-operative care (34%, n=43) and
 153 medication compliance (20%, n=26) but not the need for life-long care and
 154 regular follow-up.
 155 Participants (n=122, 95%) had the understanding that they should go to see a
 156 cardiac surgeon, cardiologist or general physician when it is required or
 157 recommended. Patients who had three or more years following surgery (n=62,
 158 47%), were less compliant with follow-up visits.
 159 Upon exploring the reasons for no regular follow-up, participants (87%, n=112)
 160 stated that it was not recommended by their physician or cardiologist while some
 161 participants (13%, n=16) had travel or financial issues (Figure 2). Respondents
 162 (70%, n=89) generally preferred a face-to-face follow ups, whereas less
 163 preference was given for telephone (29%, n=37) or e-mail (1%, n=2)
 164 correspondence.
 165 Amongst the survey respondents, 123 (96%) were interested to learn about life-
 166 long care with a particular focus on awareness about marriage and conception
 167 (50%, n=64), early detection of CHD (40%, n=51), life style modification (35%,
 168 n=45), medications action/side effects/management (30%, n=38), leading normal
 169 life (35%, n=45), medications action/side effects/management (30%, n=38),
 170 regular follow-up (25%, n=32) and post-op care (10%, n=13). Furthermore, the
 171 preferred language of discussion was Urdu and/or English through telephone
 172 (41%, n=52), face to face (35%, n=45), and written material/flyers/brochures
 173 (12%, n=15).

Health care professionals:

The participants reported that they were dealing with ACHD patients with atrial septal defect (ASD) (100%, n=5), ventricular septal defect (VSD) (100%, n=5), tetralogy of Fallot (TOF) (100%, n=5), other cyanotic CHDs (100%, n=5), pulmonary hypertension (PHTN) (100%, n=5), pregnancy in ACHD patients (100%, n=5) and rheumatic heart disease (RHD) (80%, n=4).

The majority (80%, n=4) of HCPs thought that >50% of ACHD patients require lifelong care, while 20% (n=1) of the HCPs reported that 50-75% of their ACHD patients returned for regular follow-up.

HCPs highlighted major barriers to the provision of care as cost and lack of trained ACHD expertise (100%, n=5) as well as travelling/transportation and patients' lack of awareness (100%, n=5) (Figure 2). The majority of HCPs (60%, n=3) reported that ACHD patients either go to visit pediatricians, pediatric cardiologists, adult general practitioners, or adult cardiologists as there is no established ACHD services and data surveillance system available in Pakistan.

All of the surveyed HCPs were interested in continuing their education related to ACHD. Participants (100%, n=5) were keen to learn about ACHD care guidelines, while 80% were interested in transition of care, management of pulmonary hypertension (PHTN), Eisenmenger Syndrome, pregnancy and conception. Some (40%, n=2) were interested to learn about surgical and non-surgical valve replacement and one (20%) was interested in education about heart transplant.

HCPs (100%, n=5) stated that they prefer to attain the education through webinars, journal articles and in person education, though they (80%, n=4) also identified written material, partnering with ACHD centers and telemedicine as a preferred medium for continuing education. All the participants (100%, n=5) suggested written educational material, in person education, peer-to-peer education and support group as potential resources to assist ACHD patients in health literacy in their life-long care and follow-up.

Discussion

This study identified a critical gap that in a LMIC Pakistan, ACHD surgical patients perceive either no need for life-long care or only when needed after ACHD surgery which was in contrary to the HCPs. The key finding was that the HCPs' identified the reason for no regular follow up was due to resource constraints like travelling, transportation and cost, whereas the ACHD highlighted that they were never told about the need and significance of life long care following their surgery. However, both ACHD and HCPs were interested in learning about life-long care and identified specific topics of educational interest. The study therefore provided insight about potential interventions to improve care of ACHD patients.

Our study findings are in agreement with other studies reporting that regardless of CHD complexity, the common reasons for no regular follow-ups by ACHD patients included "feeling well" and "unawareness of the need for follow-up".^{7, 10, 13} In addition, those who returned for the follow-up did so when referred by another HCP, had new symptoms or wanted to prevent any future problems.^{7, 10} Patients who had longer gaps in follow-up tended to require urgent cardiac management compared to those who had regular follow-up with a cardiologist or ACHD specialist.¹⁴ Furthermore, ACHD males with less severe CHD complexity, geographical barriers or insurance issues were less compliant in their regular follow ups.⁷

There were discrepancies between the perception of ACHD patients and HCPs regarding the need for life-long care following CHD surgery. While ACHD patients perceived to visit the HCPs when needed, HCPs reported cost of care and transportation as major issues for lack of follow-up. Studies have reported that ACHD surgical patients have poor knowledge about the disease and its care and perceive themselves as "normal" and "cured".¹⁵ This misperception about the life-long care for CHD posed these patients at risk of not complying with the suggested care and not receptive for any co-morbidities or re-operations. Inferring

the American Heart Association (AHA) recommendation of annual follow ups even for a mild CHD severity repaired at an adult age,⁵ majority of the ACHD study participants had moderate CHD operated at surgery, 25.61 ± 10.49 years and hence should abide with the annual follow ups. Moreover a recent systematic review reported that the long term outcomes of early VSD repair is associated with ventricular and pulmonary function in the adult life.¹⁶

This study provided the insight that in a low resource country like Pakistan, it is very crucial that the HCPs provide the specific information to these ACHD patients regarding the long term care. Structured educational programs specific to patient's age, education, cognition, culture, society and beliefs have been reported to increase knowledge about CHD, deteriorating symptoms and improved compliance with follow-up.¹⁷ Lower HRQOL has been reported by female CHD surgical patients in a study from Pakistan.¹⁸ ACHD patients in this study identified gender-specific needs for information, for example, female ACHD patients requested more information regarding marriage and conception. Gender-specific education might trigger interest and thus lead to better compliance with long term care.¹⁹ One study has claimed that there is paucity of data from LMIC in general and Pakistan in particular.²⁰ Furthermore it has also highlighted that it is very critical to understand the long term needs of the CHD patient population from LMIC's perspective, considering the differences in socio-demographics and the availability of health care resources from HICs.

HCPs in our setting identified education regarding pulmonary hypertension, Eisenmenger Syndrome, pregnancy and transition of care as educational needs necessary to manage late presenting, unrepaired ACHD patients. Such a need might be generalizable to LMICs like Pakistan where late presentation of unrepaired ACHD patients are prevalent. Therefore appropriate education of HCPs, according to the disease spectrum seen in their practice, might lead to more effective engagement.

ACHD patients highlighted their preferred medium of receiving education

through human contact i.e. through verbal communication rather than written. A combination of both have also been reported to be an effective strategy in disseminating health education to patients and their families.²¹ Direct face-to-face interaction may be costly and not feasible especially for patients residing in remote parts of the country. Therefore, the use of web or smart phone visual communication applications would be cost effective strategy in improving accessibility and follow-up for such patients. Alternatively, a local nurse or primary health care physician model in collaboration with an ACHD center could be an effective and efficient strategy in coordinating ACHD patients care, early detection of issues and referrals, and education on self-care management.²²

Late presentation and surgery is common in LMIC due to resource limitations resulting in pre-operative morbidities like severe polycythemia, pulmonary hypertension, infective endocarditis, pneumonia, sepsis, stroke and malnutrition,²³ all of which impact quality of life. The International Society for ACHD (ISACHD) has reinforced the implementation of structured ACHD services to address the long term morbidity issues² which has reduced mortality and improve HRQOL in this population. Given the resource constraints and limitation of ACHD services available in Pakistan, capacity building could be enhanced through collaboration between LMIC and HIC. Quality improvement registries with educational webinars, such as the International Quality Improvement Collaborative (IQIC),²⁴ might be developed to educate HCPs in LMIC regarding ACHD care. Such collaborations would be an important step to improve outcomes for the growing population of ACHD patients in LMIC like Pakistan and address the critical gaps in ACHD care identified in our study.

Limitations

The study findings must be reviewed in the light of certain limitations. First, the data collection for ACHD patients was from one tertiary care private center that might have attracted participants with a skewed socio-demographic profile and might underestimate the true picture of the needs of ACHD patients in a LMIC,

Pakistan. Therefore findings should be generalized to public settings with caution. Secondly, this study used a convenience sample of eligible patients approached through telephone call. Though telephone interviews provided the flexibility to reach the patients residing in far flung areas who otherwise wouldn't have been part of the study, this method of data collection might have restricted participants to discuss sensitive important issues.

Conclusion

Majority of patients with ACHD were not educated about long-term care. These patients were willing to be educated and followed throughout their lives. Contextual education addressing the needs of the patients and HCPs is much needed.

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 396 **Table 1: Participants characteristics**

| ACHD patients | n=128 | % |
|-------------------------------|-------|-------|
| Gender | | |
| Male | 63 | 49 |
| Female | 65 | 51 |
| CHD Severity | | |
| Moderate | 123 | 96.09 |
| Complex | 5 | 3.91 |
| CHD Surgical procedure | | |
| ASD repair | 37 | 28.91 |
| VSD repair | 23 | 17.97 |
| AVR/MVR/PVR | 29 | 22.66 |

| | | |
|--|------------------|-------|
| TOF correction | 29 | 22.66 |
| BT Shunt/Glenn Shunt | 5 | 3.91 |
| Aortic root replacement/resection of aortic membrane | 2 | 1.56 |
| Fontan procedure | 2 | 1.56 |
| RV myomectomy | 1 | 0.78 |
| Number of surgeries | | |
| 1 | 111 | 87 |
| Residential place | | |
| Karachi | 114 | 89 |
| Education | | |
| High School | 60 | 46.87 |
| University Degree | 24 | 18.75 |
| Currently studying High School | 40 | 31.25 |
| Currently studying University degree | 4 | 3.12 |
| Occupation | | |
| Business/Service | 34 | 27 |
| Home wife | 41 | 32 |
| Student | 44 | 34 |
| Unemployed | 9 | 7 |
| | Mean (SD) | |
| Age at Assessment (years) | 29.43±10.34 | |
| Age at 1st surgery (years) | 25.61±10.49 | |
| Follow up years since last surgery (range) | 3.80±2.26 (0-8) | |

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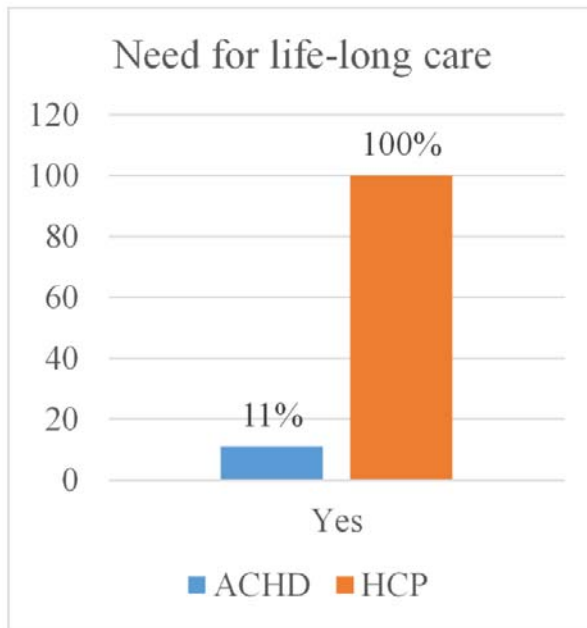


Figure 1: Need for life-long care

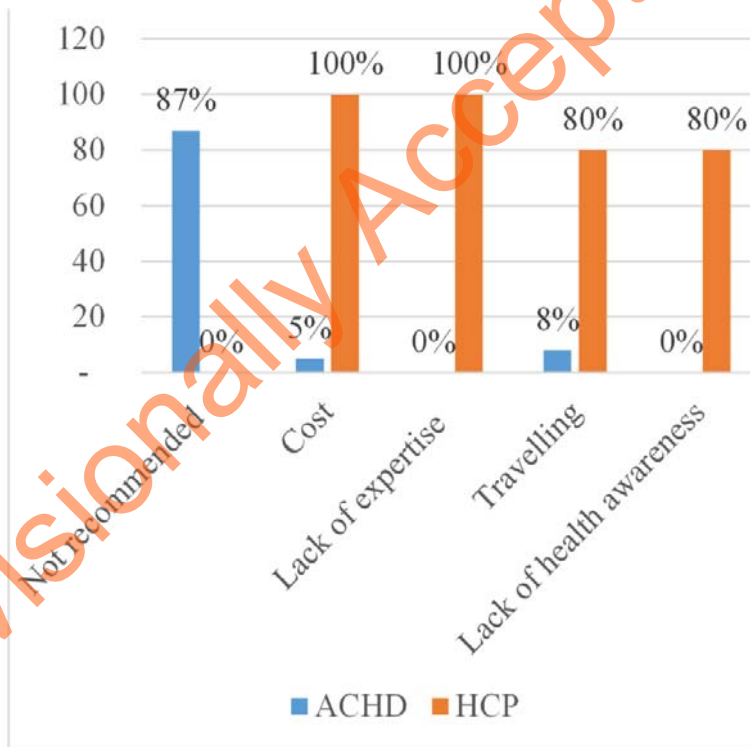


Figure 2: Reasons for no regular follow-up