The Pathways to Seeking Treatment, Diagnose and Follow Up of Esophageal Cancer Patients in Arsi Zone, Oromia, Ethiopia: Qualitative Phenomenological Study

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Research

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Abstract

Background: Esophageal cancer patients experience multifaceted challenges but studies often focus on the prevalence and risk factors of esophageal cancer with no documentation of the lived experiences of patients. This study aimed at exploring the lived experiences of esophageal cancer patients with the concept of uncovering pathways to seeking treatment, diagnosis, and follow-up.

Methods: A qualitative phenomenological study was conducted from September 01 to October 30, 2019. Data were collected from 25 patients (14 males and 11 females) through in-depth interviews using semi-structured interview guides and audio recordings. The data collectors’ notes and audio recordings were transcribed verbatim. The transcribed data were translated into English and coded using Atlas.ti.7.0.71 version software. Data were analyzed by the inductive thematic analysis method.

Results: The study demonstrated four main themes; experiences of symptoms of esophageal cancer, pathways to seeking treatment and diagnosis, barriers to treatment follow-up, and challenges of survival with esophageal cancer. The pathways to seeking and diagnosis were described with the concepts of self-care, visiting traditional healers, and hierarchical layers of health care delivery systems. The barriers to treatment follow-up were related to inaccessible and unaffordable health care services, and attitudes towards treatment. The challenges of survival with esophageal cancer were designated as problems with food intakes, treatment side effects, reduced quality of life, psychological and physical impairments.

Conclusion: Esophageal cancer patients in this study experienced complex pathways to treatment-seeking, multidimensional obstacles to treatment follow-up, and live with unbearable challenges.

Introduction

Esophageal cancer (EC) patients often experience several gastrointestinal (GI) symptoms (1), undergo invasive investigations, suffer from fear of being diagnosed with cancer (2). Furthermore, studies demonstrated multifaceted challenges including reduced physical activity, economic constraints (2, 3), loss of appetite, anxiety, and depression (4).

A rapid diagnose and treatment document prepared by world cancer care in England suggested that EC patients should be diagnosed within 28 days of the first symptoms and treated as early as possible (5). Nonetheless, patients with cancer and other chronic diseases experience a delay in seeking treatment, multiple pathways to diagnoses, and treatment before receiving the final diagnosis of the disease conditions (6, 7).

Esophageal cancer is the eighth most common cancer globally and its incidence is expected to increase by many folds over the next ten years (8). In Africa, the increased incidence is recorded in the hot spot areas that cover the north-south corridor from Ethiopia, Kenya, and down to South Africa (9). The burden of cancer in Ethiopia is increasing rapidly with growing populations, and thousands of cancer patients are treated yearly at treatment centers (10). As a result, cancer patients often go to traditional healers and other care providers before they reach specialized health care centers capable of diagnosing and treating cancer (11).

Studies on EC in Ethiopia frequently focus on the prevalence and risk factors of esophageal cancer (12–14) with no documentation of the lived experiences of patients. The existing qualitative studies are mainly about the experiences of patients with breast and cervical cancer (15, 16). A study that involved health professionals from different disciplines working at Tikur Anbassa Specialized Hospital (TASH) reported that cancer patients exhibited a lack of knowledge about cancer and a negative attitude towards cancer treatment and its effectiveness (17). Using health professionals as a proxy indicator to assess patients’ experiences is ineffective because health workers often do not ask patients about disease experiences during clinical consultations (18). Furthermore, the majority of cancer patients in Ethiopia are less educated to properly communicate with health professionals during clinical contacts or refuse to confer about their illness with health care providers (19). This study aimed at exploring the lived experiences of EC patients with the concept of uncovering pathways to seeking treatment, diagnosis, and follow-up.

Methods

Setting and period

The study was conducted in Arsi Zone located in Oromia National Regional State in central Ethiopia. The Zone lies between 60 45’ N to 80 58’ N and 38° 32 E to 400 50’ E. The study participants were EC patients from Arsi Zone who attended the oncology department of Asella teaching and referral Hospital, Adama Hospital Medical College, and Chemotherapy and Radiotherapy Center at TASH located in Addis Ababa. The study was conducted from September 01 to October 30, 2019.

Study design

A qualitative phenomenological study was conducted to explore the lived experiences of esophageal cancer patients.

Recruitment strategy

Participants were purposefully sampled for interviews. The selection criteria were being radiographically and pathologically confirmed EC patients, living in Arsi Zone, and willing to take part in the study. The selection criteria were given to physicians in charge of patients names and phone numbers were given to the first author. The participants were communicated two days before data collection. The first author confirmed
voluntary participation, interview place, and time through a telephone call. Four patients declined to participate and two interviews were interrupted because of patients’ health status. Data saturation was achieved with an interview of 25 patients (Fig 1).

Data collection instrument and procedures

Data were collected by one experienced and trained personnel who has no involvement in the daily care of the patients. The interview questionnaires were developed by the researchers and translated into English and then back to the local language (Afaan Oromoo and Amharic) to ensure consistency. Pilot interviews were carried out at Adama General Hospital and Medical College, and comments were used as inputs to amend the questionnaire. Each interview started by inviting the participants to describe the perception of OC and followed by exploring experiences related to esophageal cancer. Data were collected through in-depth interviews using semi-structured interview guides (Additional file 1), audio recordings, and notes. The interviewers used pausing, probing, and question-rephrasing techniques to clarify respondents’ ideas or questions. Redundant responses were considered saturated and removed after transcription of daily performances. New questions were added whenever an information gap was identified. The interviews lasted about 30 to 45 minutes.

Data processing

The first researcher transcribed all interviews verbatim after repeatedly listening to the recorded interviews. The transcripts were read sentence by sentence to identify text units (words, sentences, or a whole paragraph) and checked independently by the investigators for verification. Finally, the transcribed data were translated into English by qualified professionals and coded using Atlas.ti 7.0.71 version software.

Data analysis

The meaning of ideas and concepts were discussed between the first author and two of the co-authors (KT, TB) and transformed themes into sub-themes. The thematic organization was repeatedly discussed between the authors until a consensus was reached. The findings of the study were presented using the finest illustrative quotations after checking for language and grammatical errors. The accuracy of the data was assessed by returning the transcripts to the participants (member-checking) while validity was maintained by an experienced external researcher who audited the research process and the study findings. Data transferability was preserved by describing the research background, selecting participants that have a disparity in durations of diagnoses and multiple treatment centers. Data were analyzed by the inductive thematic analysis method (21,22).

Results

Participants’ socio-demographic Characteristics

A total of 25 patients (14 males and 11 females) were interviewed. The minimum age of the patients was 28 years and the maximum was 78 years. The minimum and maximum duration since diagnoses with EC were 1.3 to 7.7 months, respectively. Twenty four (96%) participants were from rural areas. In terms of education, close to 3/4th of participants were unable to read and write. The religious and occupational distribution showed that 22(88%) were Muslims and 23(92%) were farmers respectively (Table 1).
Table 1
Socio-demographic characteristics of participants, Arsi Zone, Oromia, Ethiopia, 2020

| Characteristics | Sex of the participants |
|-----------------|-------------------------|
|                 | Males | Females |
|                 | n(%)  | n(%)    |
| Age(years)      |       |         |
| 25–34           | 2(14.3) | 1(9.1)  |
| 35–44           | 1(7.1)  | 1(9.1)  |
| 45–54           | 1(7.1)  | 2(18.2) |
| 55–64           | 5(35.7) | 5(45.4) |
| >=65            | 5(35.7) | 2(18.2) |
| Residence       |       |         |
| Urban           | 1(7.1)  | 0(0.0)  |
| Rural           | 13(92.9)| 11(100) |
| Marital status  |       |         |
| Married         | 12(85.7)| 9(81.8) |
| Single          | 1(7.1)  | 0(0.0)  |
| Divorced        | 1(7.1)  | 0(0.0)  |
| Widowed         | 0(0.0)  | 2(18.2) |
| Level of education |     |         |
| Unable to read  | 8(57.1)| 10(90.9)|
| Able to read and write | 3(21.4) | 1(9.1) |
| Primary(1 to 8) | 1(7.1) | 0(0.0)  |
| Secondary(9 to 12)| 2(14.3)| 0.0%    |
| Religion        |       |         |
| Muslim          | 12(85.7)| 10(90.9)|
| Orthodox        | 2(14.3) | 1(9.1)  |
| Family size     |       |         |
| < 5             | 5(35.7) | 3(27.3) |
| ≥ 5             | 9(64.3) | 8(72.7) |

Participants' clinical characteristics

Nine (36%) participants had tumors located at the lower thorax while 8(32%) of the cases had a tumor at the gastroesophageal junction (JEC). The majority of participants were diagnosed at stages three and four of cancer (Table 2).
Table 2
Participants’ clinical characteristics, Arsi Zone, Oromia, Ethiopia, 2020

| Participants’ clinical characteristics | Sex of the participants |       |       |
|---------------------------------------|-------------------------|-------|-------|
|                                       |                         | Males | Female|
|                                       | n(%)                    |       |       |
| Tissue types                           |                         |       |       |
| Squamous cell carcinoma                | 13(92.9)                |       | 11(100)|
| Adenocarcinoma                        | 1(7.1)                  |       | 0(0.0)|
| Tumor locations                        |                         |       |       |
| Cervical                               | 1(7.1)                  |       | 0(0.0)|
| Upper thorax                           | 1(7.1)                  |       | 0(0.0)|
| Mid thorax                             | 4(28.6)                 |       | 2(18.2)|
| Lower thorax                           | 4(28.6)                 |       | 5(45.4)|
| GE Junction                            | 4(28.6)                 |       | 4(36.4)|
| Tumor differentiation                  |                         |       |       |
| Well-differentiated                    | 1(7.1)                  |       | 4(36.4)|
| Moderately differentiated              | 5(35.7)                 |       | 4(36.4)|
| Poorly differentiated                  | 8(57.1)                 |       | 1(9.1)|
| Undepreciated                          | 0(0)                    |       | 2(18.2)|
| Cancer stage                           |                         |       |       |
| Stage 1                                | 1(7.1)                  |       | 0(0.0)|
| Stage 2                                | 1(7.1)                  |       | 1(9.1)|
| Stage 3                                | 6(43.0)                 |       | 4(36.3)|
| Stage 4                                | 5(35.7)                 |       | 3(27.3)|
| Not staged                             | 1(7.1)                  |       | 3(27.3)|
| Severity of dysphagia                  |                         |       |       |
| Requires liquid with meals             | 3(21.4)                 |       | 3(27.3)|
| Able to take semi-solid foods but unable to take any solid foods | 6(42.9) | 5(45.5)|
| Able to take liquids only              | 5(35.7)                 |       | 3(27.3)|

The theme of the study

From the analysis of the interview, 53 codes, 8 subthemes, and four main themes were extracted. The themes were experiences of symptoms of esophageal cancer, pathways to seeking treatment and diagnosis, barriers to treatment follow-up, and challenges of survival with esophageal cancer.

Experiences of symptoms of esophageal cancer

Patients reflected on their knowledge of symptoms of EC by describing its meaning. Esophageal cancer was defined as KaansariiKokkee (meaning cancer of throat) and KaansariiLiqimsaa (meaning cancer of the esophagus) in the local language. Experiences of symptoms of EC were described as minor and advanced gastrointestinal symptoms. The minor symptoms experienced were vomiting, poor appetite, gastric fullness, regurgitation, and heartburn. Over prolonged durations, they experienced advanced symptoms defined as difficulty in swallowing foods and weight loss. The general experiences of the patients were, “... we experienced dyspepsia, gastric fullness, vomiting, poor appetite, and nausea at early stages of illnesses. Experience of difficulty of swallowing foods and finally water appeared later after several months. Until then, we did not think that it was such a serious problem.”

Experience of pathways to seeking treatment and diagnosis

Pathways to treatment-seeking and diagnosis were described with the concepts of self-care, visiting traditional healers, and hierarchical health care service providers (Fig. 2).

Few patients managed early symptoms at home by avoiding foods that caused dyspepsia, changing foods from solid to semisolid, and by antacid syrups. The participants reported visiting traditional healers. They were treated with herbal medicines, holy water, and tonsil gland removal. They reported protracted
vomiting, heartburn, and diarrhea after taking herbal medications. The experiences were substantiated as, "...after I experienced the difficulty of swallowing foods, I went to a local healer that removed my tonsils." [P-19]

Three patients had tonsillectomy before diagnosed with EC while five patients had their tonsil cut by traditional healers after received the final diagnose (Table 3).

Table 3
Experience of self-care and traditional medications, Arsi Zone, Oromia, Ethiopia, 2020

| Sex of the participants | Male | Female |
|-------------------------|------|--------|
| Characteristics         | n(%) | n(%)   |
| Diet modifications      | 5(35.7) | 3(27.3) |
| Self medications        | 8(57.1) | 5(45.4) |
| Self-medication and diet modification | 1(7.1) | 3(27.3) |
| Care from traditional healers before diagnose | | |
| Yes                     | 12(85.7) | 9(81.8) |
| No                      | 2(14.3) | 2(18.2) |
| Treatment received from traditional healers before diagnosed or begun treatments | | |
| Herbs and holy water    | 11(78.6) | 7(63.6) |
| Herbs and tonsil gland removal | 1(7.1) | 2(18.2) |
| Not visited traditional healers | 2(14.3) | 2(18.2) |
| Care from traditional healers after diagnosed and/or begun treatments | | |
| Yes                     | 6(42.9) | 5(45.5) |
| No                      | 8(57.1) | 6(54.5) |
| Treatment received from traditional healers after diagnosed and/or begun treatments | | |
| Herbs and holy water    | 4(28.6) | 2(18.2) |
| Herbs and tonsil gland removal | 2(14.3) | 3(27.3) |
| Not visited traditional healers | 8(57.1) | 6(54.5) |

Removing tonsil glands was reported as a common practice because of the strong perception that pus from swollen tonsils can initiate the growth of cancer in the esophagus. The experience was reported as "...The traditional healer whom we call a local surgeon told me that removing tonsils cures cancer. He removed my tonsil glands with a knife. I suffered heavy bleeding and throat pain. I did not eat food for days." [P-14]

As the symptoms failed to abate, they went to local health care providers such as clinics, health centers, drug stores, and pharmacy and district hospitals. At local modern health care providers, patients were treated for gastritis for months "...we have been told that the symptoms are because of gastritis. They provided us antacid syrups and capsules." [P-2]

After repeated appointments at local health care providers, patients sought treatment from private specialized clinics, higher private and public hospitals. Patients experienced multiple investigations and treatment for non-cancer symptoms before the final diagnose was confirmed. For instance one of the interviewees said the following, "...I visited many health facilities where I was repeatedly treated for heartburn. They referred me for investigations to specialized centers after several appointments." [P-12]

The median and Interquartile range (IQR) time elapsed from self-care to visiting the next health care provider was 25.6(11.8) days. The median (± IQR) time from the first symptoms of dysphagia to diagnosis was 3.6(2.7) months. All patients were diagnosed after they had developed dysphagia. One participant alleged the following to corroborate this,"...finally, they referred me to Tikur Anbassa Hospital in Addis Ababa six months after food began to stick to my chest; they told me that, it was cancer inside the tube that passes food." [P-5]

Participants reported exhaustion, vomiting, dry mouth, and salivation while taking drugs. Interruption of treatment services and shortage of drugs were common phenomena. They were not interested in radiotherapy and reported the use of herbal medications after being diagnosed with esophageal cancer.

Experience of barriers to treatment follow up
Unanimously, participants agreed that very few patients go to higher referral centers for treatment follow up. Experiences of barriers to treatment follow up were linked to health care services, economic constraints, and attitudes towards cancer treatment. The services were inaccessible and the costs for investigations were reported as unaffordable. Participants were discouraged about the effectiveness of treatment during medical consultations. Very few patients were counseled on medication side effects and the prognosis of the disease. The majority of patients were hopeless about their survival. A 58 years old patient on follow up said, “...You know! I am living 250 kilometers away from Addis Ababa where I had to go for treatment. Everyone living here including some health professionals advised me not to waste my resources. I have seen many individuals who died of the same cause. I believe it is Allah’s verdict. What can I do…….? I will go to my home and wait until death comes. That is what communities believe in our area. The disease is very worrying so do the processes for treatment.” [P-23]

The circumstances of the patients were very worrying because, “go home and wait for death” became a commonest experience. One of the interviewees stated the following to show this, “...immediately after diagnoses, many patients went back to their home and waited until they died. The commonest piece of advice for patients with such illnesses in our area is going home and waiting for death.” [P-10]

**Experience of challenges to survive with esophageal cancer**

Experiences of survival with EC were designated as problems associated with food intakes, treatment side effects, reduced quality of life, psychological and physical impairments. Patients experienced persistent vomiting, loss of appetite or taste for foods, and trouble swallowing that resulted in weight loss and weakness. They were extremely malnourished, entirely dependent on their families, and desperate about their future. They were very anxious, depressed, and did not think they would survive more than 2 to 12 months. They experienced unexplained pain, lack of sleep, and fatigue. One of the participants said, “...I take only water and milk. It doesn’t stay in my stomach. I lost a lot of weight within a few months. I am very worried. I did not sleep for a week. I am losing control over everything.” [P-14]

**Discussion**

The study revealed important experiences including symptoms of EC, pathways to seeking treatment, barriers to treatment follow up and the lived experiences of survival with esophageal cancer. The identified experiences of EC patients in this study are similar to what Nordman et al reported as the “dimensions of patients’ suffering related to chronic illness” (23).

In this study, EC patients experienced various vague gastrointestinal disturbances and advanced symptoms characterized by dysphagia and weight loss. However, except for dysphagia, none of the GI disturbances were considered as the symptoms that are associated with esophageal cancer. A previous study demonstrated the experience of imprecise early symptoms among EC patients(1). Failure to associate the minor symptoms with EC maybe because of the similarities of such symptoms to non-cancer conditions at the early stages of the illness(24).

The study showed that the pathways to seeking treatment and diagnosis involved self-treatment, visiting traditional healers, and health care providers before reaching cancer treatment centers. As a result, participants were exposed to unsafe medications, harmful practices, and unnecessary investigation processes that were reported as major causes of exhaustion to patients and delay in diagnosing in the previous studies(2, 25, 26).

It was evident that patients experienced a delay in diagnoses as they underwent complex pathways for seeking care. Late presentations with advanced cancer became the hallmark of EC patients in Ethiopia(12, 19).

The use of traditional medications and visiting hierarchical layers of health care delivery systems is not uncommon among African populations(19, 27–29). The perception of herbal medication is that the products are "natural" and harmless for human health(30). However, herbal drugs can be toxic to the patients and /or cause undesirable interactions with anti-cancer drugs (30, 31) since the providers may not check for their safety and potency.

The unusual experience in this study was practices of tonsillectomy for preventing and treating EC which could expose patients to severe blood loss, tetanus, and communicable infections. Tonsillectomy is normally indicated for the removal of recurrent atrophied tonsils (32, 33). The finding may indicate pervasive misconceptions and a lack of knowledge of the pathogenesis and risk factors of EC among populations living in a study area.

Another theme identified in this study was experiences of barriers to treatment follow up. Distance from cancer treatment centers, multiple investigations, and negative attitudes were the major barriers. The finding is consistent with the study that reported triad challenges to cancer treatment and fellow up in Ethiopia (19).

In this study, the experience of surviving with EC showed that participants’ daily life was extremely affected by the severity of the illness, nutritional problems, treatment side effects, psychological problems, and economic hardships. The finding is in line with studies that recounted experiences of severe malnutrition, a sense of despair, and lack of psychological support among cancer patients (1, 2). Studies have shown that the local effect of the tumor itself, host response, hyper metabolism, impaired organ function, therapy-related symptoms, and radiation enteritis results in a high prevalence of malnutrition among patients who undergo palliative cancer care (34–36). Besides, EC patients who do not get psychological supports cannot cope with the effects of chemo-radiotherapy, dietary change, pain, sleep disturbances, and reduced quality of life(4).

**Strengths And Limitations Of The Study**

The study revealed experiences and insights of the patients who attended multiple health care providers. Therefore, the findings can be used for designing practical preventive and control strategies for esophageal cancer. However, the findings cannot be inferred to the general population because of the purposeful sampling methods of the study participants.
Conclusions

Esophageal cancer patients in the study experienced complex pathways to treatment-seeking, multidimensional obstacles to treatment follow-up, and live with unbearable challenges. Comprehensive interventions that encompass accessible and affordable cancer care services, psychological support, and nutritional interventions should be integrated into the prevention and management of the esophageal cancer program.

Declarations

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Declarations

Ethical permission to carry out the study was obtained from the Institutions Research Board (IRB) of Jimma University. Written consent was obtained from each respondent before data collection. Privacy and confidentiality were maintained throughout the study by ensuring that no names were known or written in the questionnaires. The recordings were performed after the participants have agreed to be recorded.

Authors’ Contributions

HA designed the research conception, conducted the research, analyzed the data, and wrote the final report. KT and TB have provided advisory support during the whole research process, edited and critically evaluated the final report. All authors have read and approved the manuscript.

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Availability of data and materials

The dataset supporting the conclusions of this article are included within the article and its additional file. The interview data is not publicly available to protect the study participants’ anonymity.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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Figures
Figure 1

Flow chart for participants’ selections for the study of lived experiences of EC in Arsi Zone, Oromia, Ethiopia, 2020.

40 radiographically and pathologically confirmed EC patients were purposefully identified from multiple health facilities

4 patients declined to participate in the study

36 patients were included in the study

2 patients’ interviews were interrupted because of health status

Data saturations were achieved with an interview of 25 patients.
Figure 2
The pathways to seeking treatment of EC patients in Arsi Zone, Ethiopia, 2020

Supplementary Files
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- Additionalfile1.docx