Facilitators and barriers to the self-management of COPD: a qualitative study from rural Nepal

Uday Narayan Yadav, Jane Lloyd, Hassan Hosseinzadeh, Kedar Prasad Baral, Sagar Dahal, Narendra Bhatta, Mark Fort Harris

ABSTRACT

Objective To understand the facilitators and barriers to the self-management of chronic obstructive pulmonary disease (COPD) in rural Nepal.

Settings Community and primary care centres in rural Nepal.

Participants A total of 14 participants (10 people with COPD and 4 health care providers) were interviewed.

Primary and secondary outcome measure(s) People with COPD and healthcare provider’s experience of COPD self-management in rural Nepal.

Results Facilitators and barriers affecting COPD self-management in Nepal operated at the patient-family, community and service provider levels. People with COPD were found to have a limited understanding of COPD and medications. Some participants reported receiving inadequate family support and described poor emotional health. At the community level, widespread use of complementary and alternative treatment was found to be driven by social networks and was used instead of western medicine. There were limited quality controls in place to monitor the safe use of alternative treatment. While a number of service level factors were identified by all participants, the pertinent concerns were the levels of trust and respect between doctors and their patients. Service level factors included patients’ demands for doctor time and attention, limited confidence of people with COPD in communicating confidently and openly with their doctor, limited skills and expertise of the doctors in promoting behavioural change, frustration with doctors prescribing too many medicines and the length of time to diagnose the disease. These service level factors were underpinned by resource constraints operating in rural areas. These included inadequate infrastructure and resources, limited skills of primary level providers and lack of educational materials for COPD.

Conclusions The study findings suggest the need for a more integrated model of care with multiple strategies targeting all three levels in order to improve the self-management practices among people with COPD.

INTRODUCTION

Chronic obstructive pulmonary disease (COPD) is a global public health problem with a large potential burden on patients, society and the healthcare system. WHO projected COPD as the third leading cause of death by 2030. More than 90% of COPD-related deaths occur in low-income and middle-income countries (LMICs), where a large proportion of patients with COPD remain undiagnosed and untreated in their communities. Recently published findings from Nepal showed a COPD prevalence of 11.7%, and COPD had the highest prevalence among selected non-communicable diseases (NCDs). The increasing number of cases of COPD is a burden to the country’s health system and also impacts on the quality of life of patients and their families and carers. The management of COPD is more challenging in LMICs like Nepal, where there is a lack of trained healthcare providers and limited facilities for diagnosing and managing COPD at the primary care level.

Self-management is increasingly recognised as an important strategy in policy. By engaging patients, families/carers, communities and
health professionals, patients can be activated to access care and manage their conditions. Evidence has shown that several barriers, such as poor health literacy, patients empowerment/confidence, comorbidities, social support, depression and anxiety, lack of promotion of behaviour change by practitioners, inadequate skills of healthcare providers in diagnosing and managing chronic disease often block the active engagement of patients in self-management practices. Effective and sustained self-management can be only achieved if the underlying factors are addressed at patient and family, social and service levels with adequate focus on health literacy and patient empowerment.

While the facilitators and barriers affecting self-management, practices have been explored in various settings, there is no research on patients' and providers' perspectives exploring the facilitators and barriers to COPD self-management in rural Nepal. Therefore, this study aimed to understand the facilitators and barriers affecting COPD self-management.

METHODS

Design

This study used an inductive approach to guide the analysis of data. The study was undertaken with an interpretivist epistemological view. We explored the barriers and facilitators to self-management practices in a rural setting. Participants shared with the interviewer, their experience of diagnosis and management of COPD in the natural setting.

Participants and setting

We recruited 10 people with COPD from community and 4 primary level healthcare providers (HCPs) working in a primary healthcare centre (PHCC) or health post (HP) in two rural municipalities of Sunsari, district of Nepal. The sampling and recruitment process of the study participants is described as follows:

People with COPD

i. The sampling frame for people with COPD that designed for our quantitative survey was used for this study. The sampling frame was constructed by collecting the details of people with COPD from the PHC and also through the community mapping of COPD cases (to include the people with COPD who access services in private health facility) with the help of female community health volunteers. Information on COPD cases were also obtained from morning tea catcher point (favourite place for the locals to chat in the morning hours).

ii. In the process of the quantitative survey at the doorstep of the people with COPD, the lead author invited the people with COPD to participate in in-depth interviews to share their experiences, opinions and time.

iii. The people with COPD who showed interest in participating in the in-depth interviews were selected purposively according to gender, ethnicity (Higher caste, Indigenous, Dalit and Madeshi) and education status (uneducated, educated and higher education) as a representative of the study area.

Healthcare providers

i. All the HCPs from PHCC and HPs were invited to participate in the study via phone, and those who showed their interest in sharing experiences, opinions and time were selected and interviewed.

Patient and public involvement

Patients and the public were not involved in the conception of this study, development of the research question, interpretation of the results or manuscript writing. The findings of this study were disseminated to the people with COPD and other participants in a co-design workshop held at Gadhi Rural Municipality in July 2019.

Interviews/data collection

Fieldwork was conducted between September 2018 and December 2018. In-depth interviews were conducted using semi-structured interview guides prepared separately for people with COPD and HCPs. We adopted purposive sampling to select the study participants, and data collection was continued until the saturation point was reached. To decide the saturation point, the interviewer prepared the interview summary of each interview and checked if new participants generated any new ideas.

The lead author, who is a PhD student, knows the local language and conducted all the interviews. People with COPD were interviewed at their home, where family members were asked to leave the participants with the interviewer so that participants could unveil their stories in confidence. The interview with HCPs was conducted in a healthcare centre. The author belonged to the same geographic region (plain region of southern Nepal) as the participants. In this region, two languages are mainly spoken in the community by the Indigenous and different ethnic groups including, Dalit, and Madeshi and higher caste. Belonging to the same geographical location, and speaking both of the two languages spoken by people with COPD enabled the lead researcher to recruit participants and it also made it more open and comfortable for participants to share their stories and views.

In addition to interviews, field notes were used to record postinterview conversations and observations.

Data coding and analysis

The interviews were audio-recorded in local (Maithili/Tharu language was used for people with COPD and Nepali for HCPs) language and transcribed; they were then translated into English by the lead author. The four random interviews were cross-checked by bilingual experts in order to ensure the reliability of transcription. The data were analysed using the thematic analysis, as suggested by Braun and Clarke. The method by
Braun and Clarke considers six phases in thematic analysis: familiarisation with the data including transcribing, generating initial codes, searching for themes, reviewing the themes, defining and naming the themes and writing a research report. NVivo software (V.12:00) was used to organise the data and facilitate the coding process.

**RESULTS**

The demographic profiles of participants are presented in tables 1 and 2. Eight broad themes emerged from the interviews of patients and HCPs. Themes derived from the people with COPD and providers’ perspectives have been organised into three categories: people with COPD/family, community setting and service level factors (figure 1), which is consistent with the socioecological model. Verbatim quotes for each theme and subthemes are provided in table 3.

**People with COPD and family level facilitators and barriers**

The two main subthemes at the patient and family level were family support and health literacy.

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<th>ID no.</th>
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**Family support**

People with COPD require ongoing care throughout life, and they require family support in their daily activities. This includes providing information about the disease, looking after their dietary needs, arranging visits to the doctor and providing translation and information support during the clinical interactions, support with medications and lifestyle changes (exercise, smoking cessation and eating a healthy diet). Family members have the potential to play a great role in improving the quality of life of people with COPD. During the interview process, all people with COPD expressed some expectations of family support and care, such as assisting with taking medications.

Only three patients felt adequately supported by their family members. One belonged to a higher caste educated family and, two from educated Madeshi and Indigenous community families. The researcher noted that the people whose family members were literate received more family support and that these people tended to be from a higher caste. The opposite was true of those from the illiterate unprivileged ethnic groups (Indigenous/Dalits or the Madeshi community).

Some patients felt let down and inadequately cared for by their family members. Most people with COPD who indicated that they lacked family support, reported grievances. These included not assisting them to see the doctor at the requested time, inadequate financial support to purchase medicine and lack of support in daily activities such as not getting food on time or help in pumping water for a bath. However, participants did not complain about the quality of food. Two people with COPD were dependent on their daughters-in-law, who were in charge of cooking. When family members were busy with household or agriculture activities, they did not prioritise cooking food for themselves or the sick/older people.

**Table 2** Profile of healthcare providers

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<th>IDI</th>
<th>Profile of healthcare providers</th>
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<td>IMO, M30–35</td>
<td>The medical officer was an MBBS graduate (a medical doctor), responsible for managing cases at the PHCC. At the time of the interview, the doctor had been working at the clinic for 3 years.</td>
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<td>IIN, F25–30</td>
<td>An interviewed nurse was a BSC nursing graduate. She was working with PHC for &gt;2 years and was responsible for delivering preventive and curative services to the patients.</td>
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<td>IIIAWH, M30–40</td>
<td>In Nepal, a mid-level health worker (auxiliary health worker or health assistant) is responsible for managing the health post. Mid-level health workers have some clinical responsibilities such as diagnosing and treating common conditions and referring complex cases to PHCC/secondary or tertiary health centres. At the time of the interview, the senior auxiliary health worker had &gt;15 years’ experience managing the health post and the conditions under his practice.</td>
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<td>IVFCHV, F40–45</td>
<td>FCHV, also known as ‘female volunteer’, are frontline pillars of a community-based health programme in Nepal. They are responsible for educating and delivering health promotion programme at the community level and recording and reporting of data in the community. At the time of interview, the FCHV had secondary level school education (10 years of school education) and 10 years’ experience in a community-based activity.</td>
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FCHV, female community health volunteers; HP, health post; PHC, primary healthcare; PHCC, primary healthcare centre.
Participants gave examples of factors contributing to inadequate support includes the ‘business’ of caregivers, the strength of emotional connection (attenuated by distance or by absence of family members), differences in expectations of family and patients, poverty and health literacy. In one family situation, the son travelled for work, and the daughter-in-law was not from Nepal (from India). The mother-in-law felt that she was a burden on the daughter-in-law with whom she did not have a strong emotional connection. Therefore, the mother-in-law reported that she would only receive food when she had completed household chores. One participant with COPD, residing with eight family members mentioned that she received good care because there were a number of carers available in the family. She was supported in daily activities as one family member was always available to look after her.

Family support was sometimes counterproductive. For example, one woman living with COPD mentioned that her son purchased self-prescribed medicines (based on samples of medicine collected from other people with COPD in the community). This meant that the quality and appropriateness of her medications were compromised.

Health literacy: understanding of the disease, medications, health services and prognosis

In this study, low health literacy was defined as an inadequate or incorrect understanding of the disease, medications, lack of information on the healthcare facility and self-management practices by the people with COPD.

Understanding the cause of disease

Most participants attributed their COPD to a lack of energy, cold temperature, stale food or childhood pneumonia. Most participants from the Madeshi community perceived COPD to be communicable disease and stated that the COPD could be easily transferred by sleeping in a common room. Some people with COPD had misconceptions that cough was contagious similar to that of tuberculosis. A few participants who had a correct understanding of the cause of COPD mentioned that private doctors were the source of their information.

Information on medications

Half of the participants interviewed had no understanding of the mechanism of action of the medicine that they were taking or its side effects. Some participants believed that the doctors’ role was confined to disease diagnosis and treatment and were not aware that doctors should provide information about prescribed medicines. The participants indicated that the doctors did not provide them with any information, such as the role and potential side effects of the medicines that were prescribed. Family members of most people with COPD provided self-prescribed medicines without knowing the mechanism of action of their medicines.

One person who had both hypertension and diabetes was not aware that she should take medicines for all conditions or just for one of them. Furthermore, many participants revealed that they sought medicines for COPD directly from local pharmacies and unregistered HCPs.

Hopes of being cured

Half of the interviewees with COPD had a belief that COPD was curable. Those participants were involved in doctor shopping (seeing multiple HCPs as new patients). None of the participants was informed by their practitioners that COPD was incurable and that the conditions required long-term management.

Poor emotional well-being

The majority of the people with COPD felt emotionally unstable. They expressed suicidal thoughts, anxiety and fear.
Table 3  Verbatim supporting each theme and subtheme

<table>
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<tr>
<th>Themes</th>
<th>Subthemes</th>
<th>Categories under subthemes</th>
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<tr>
<td>People with COPD and family level facilitators and barriers</td>
<td>Family support</td>
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<td>One patient said: “You are able to see me today just because of my supportive family. If anyone does wrong in the family, there is another member to watch them. Overall, all family members are very responsible, and they do take care of much than me”. (IDI: F60-65Y)</td>
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<td>One of the participants felt unsupported—who would only provide food if certain conditions were met. She expressed her voice—“She (daughter-in-law) often tells me that I am doing drama (pretending to have disease symptoms). She (daughter-in-law) say—if I get support from you (…) you will get food else I don’t have time to cook food for you”. (IDI: F60-65Y)</td>
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<td>One patient expressed the expectation as: “I think family (son/daughter-in-law) is the first who should look after us (COPD patients) for medicines, emotional support (listen to our feelings and concerns). I think I am a burden for them. If I was their children, I would take care of their conditions with high priority (…) every support (visit to doctor, medicines, food) but they are not doing so”. (IDI: F50-55Y)</td>
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<td>One patient reflected her support as—“My son is very supportive. Whatever medicine I ask (showing the tablets sample), he gets it to me from the market”. (IDI: F50-55Y)</td>
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<td>Health literacy: understanding of the disease, medications, health services and prognosis</td>
<td>Understanding the cause of disease</td>
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<td>A woman with COPD for &gt;5 years shared her understanding of a disease that she got from a doctor as “I got to know about the cause from a doctor whom I visited in India (Purnia, Bihar). He (the doctor) said to me, and it’s due to a lack of energy and cold temperature”. (IDI: F50-55Y)</td>
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<td>One participant expressed her experience as “I feared to sleep with my children because it (COPD) will transfer to them, so I sleep alone in the next room”. (IDI: F50-55Y)</td>
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<td>One participant shared her experience of what made her quit smoking. “The doctor whom I visited was excellent, and he tried his best to make me understand the disease and linkage of tobacco to my condition. Despite this, I was unable to understand either Nepali or Hindi, but, he found some way for me. (Patient laugh) He explained to me by demonstrating by puffing cigarette (moving fingers at his mouth like the smokers) and indicated it causes difficulty in breathing (by touching chest). He was an excellent doctor that I ever visited”. (IDI: F60-65Y)</td>
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<td>Information on medications</td>
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<td>One patient expressed her view as “taking multiple medications (allopathic, ayurvedic and homeopathic) at the same time will have a dynamic cumulative effect to cure the disease”. (IDI: F60-65Y) The interviewer then asked who got you the medicines. And from where? Patients replied—“My son got it from medical shops. He (son) is very supportive (…) and gets me whatever I ask for”. One male patient said: “I have three diseases (COPD, Hypertension, and Diabetes) but, I do not know either I should take medicine for all disease on a daily basis. To have all the medicines at the same time is really worrisome for me”. (IDI: M50-55Y)</td>
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<td>Hopes of being cured</td>
<td>One of the patients said—“I took medicines with many doctors from Nepal and India but still the condition is the same. Now, I believe there is no medicine discovered for this disease”. (IDI: F60-65Y)</td>
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### Table 3

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<th>Themes</th>
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<td>Poor emotional well-being</td>
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<td>One female patient said: “I make plans for my life, but suddenly it (Breathlessness condition; COPD) come in my way. It (COPD) does not allow me to do anything. It (COPD) always destroys my vision. This can kill me at any time (COPD)...I am afraid”. (IDI: F50-55) Another female patient expressed her pain as—“I am fed off from this life, struggling with pain given by this condition. Nowadays, I like to kill myself because I am not able to find a way for my life”. (IDI: F50-55) One of the participants said—“I believe motivation and support from the family are the biggest factors for bringing change in a person’s life and behavior” (IDI: M70-75Y)</td>
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<td>Community-level facilitators and barriers</td>
<td>Complementary and alternative treatment, driven by social network</td>
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<td>One patient said: “I often use these medicines (Basil leaf and turmeric powder) for improving my conditions because it is easily available. Sometimes it works for decreasing cough but not always”. (IDI: F60-65Y) Another patient expressed her view as: “One person near to my village said to me that he has the medicine for a complete cure for this disease. He provided me with a paste, smelling like ginger and garlic just for Nrs. 100 (0.95 USD). He said, by eating this (paste) thrice a day for a month (three spoon/day) you will get rid of this disease completely. Unfortunately, after eating that (paste), I experienced many side effects involving severe heat production in the body, migraine, and weakness and, eventually, I stopped taking it”. (IDI: F70-75Y) Similarly, another patient said—“I visited Shaman (Dhami: who exercises evil spirits and sickness from the sick body) after the diagnosis of this disease (COPD). He (Shaman) provided me with a paste (tobacco and cloves, which I was not aware of) and told me to eat by putting in Betel leaves for six months. After consuming that for a week, my conditions got very worse, and I dumped those all (paste) and started seeking treatment from a doctor”. (IDI: F75-80Y)</td>
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<td>Community engagement</td>
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<td>A FCHV said, “Leave about the uneducated one, most educated people are unaware of this disease and its risk factor”. (IDI: F40-45) A HCP highlighted the importance of FCHV in the management of COPD conditions, as illustrated in the following quote “FCHV can play an important role in improving self-management practices among COPD patients. They know patients in their locality, and they can change their behavior very easily. I mean, just involving health professionals is not a solution for management of the chronic disease; the integrated approach is needed”. (IDI: M30-40) FCHV added—“In our culture (Tharu and Madhesi community), particularly daughters visit their parents with sweets, curds, bananas, meat items. Factually, they (daughters) don’t care about the conditions of parents. I think there is a need for education about the foods for the patients of this disease, which is not happening at all”. (IDI: F40-45) A doctor said: “Women from Hindu faith practice fast (for example, Jitiya, Chhath, etc) as a part of their culture and traditions for the good of their family members. They have a firm belief in fast, during which they do not take water, food, or medicine”. (IDI: M30-35Y)</td>
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<td>Service level facilitators and barriers</td>
<td>Boundaries to patient-centred care</td>
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<td>Patients’ views</td>
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<td>Patients’ demands of doctor time and attention</td>
<td>One patient said: “Doctor does not pay attention to our voice at all. They (doctors) just pretend to listen but they do not. Because the doctor whom I visit never respond to my query. He just say…Yes…Yes…all will be fine…and……That’s it all”. (IDI: M75-80)</td>
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<td>Limited confidence of patients in communication with doctor</td>
<td>One patient who noted the importance of family member involvement in the communication with the doctor stating, “I visited the doctor with my son, and he speaks to the doctor in the language that doctors used (Nepali). He (son) reflected my concerns to the doctor”. (IDI: F50-55Y)</td>
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<td>Limited skills and expertise of the doctors in behavioural change</td>
<td>With regard to physical activity for patients with COPD, one patient said—“First of all I do not know the steps of exercise, and the next thing is that how exercise will benefit the COPD patients like me. If I were explained both I would have practiced, but I was just told to do exercise, so I ignored it”. (IDI: F50-55Y)</td>
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<td>Frustration with doctors</td>
<td>A woman who sought healthcare said: “…. I went to Kathmandu (Bir Hospital, Nepal) for the first time. He (the doctor) checked my health and provided with medicines. I took that for six months but no improvement. I and he (the doctor) gave the medicine by doing some lab and physical check-up…. No improvement….After that, I went to Darbhanga (India), and the doctor said—these symptoms are because of weakness and he (doctor) gave me many medicines, but they don’t work. Then, after a year I visited a doctor in Biratnagar (Private hospital, Nepal) and I took his medicine for one year and then he (the doctor) said—this seems to be chronic respiratory disease and I (the doctor) am not the specialist. He recommended me to visit BPKIHS, Dharan (Tertiary level hospital with a medical college, Nepal), where I was diagnosed with this disease. Why do they prescribe medicine if they (the doctor) could not diagnose the disease? This is very frustrating”. (IDI: F50-55Y)</td>
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<td>Providers’ views</td>
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A doctor said: “I am here for the peoples but, I don’t have exposure in managing COPD”. (IDI: M30-35Y)
Same doctor said, “I have not heard of any special breathing exercise for COPD patients. Well, physical activity does have benefits for COPD patients of lower age but not for older age patients”. (IDI: M30-35Y)
One HCP stated that: “Patients need information on conditions and medications, motivation, and support for adopting lifestyle behaviors. This is unfortunate that we don’t practice because of the time factor”. (IDI: M30-40)
Adding to this, a nurse said— “There is a need for improvement of communication between patients and service provider without which behaviour change is critically difficult. HCPs need to develop skills to respond to patients in such a way that their (patients) situation should de-escalate and patients get ready to adopt healthy behavior”. (IDI: F25-30)

A nurse working at peripheral health system shared her view by stating that: “In this rural setting, very few people know about this (COPD) disease and its risk factor. More importantly, people lack information about the right health center where they can get the right services for a respiratory problem”. (IDI: F25-30)

One HCP said— “we (peripheral health facilities) have nothing on COPD. I do not know if centre (Department of Health Services, Ministry of Health) have materials for educating about COPD”. (IDI: M30-40)

Patient blame

One HCP stated that: “Despite advising the patient to give up cigarettes, but they don’t listen at all. I (HP) feel they (patients) don’t want to change”. (IDI: M30-40)

Poor family support

One HCP said: “Through our social system is strong but people with chronic disease like COPD are not receiving adequate support from the family members. There should be an educational program focusing the family level to create enabling environment for COPD people”. (IDI: M30-40)

A FCHV said: “Patients belonging to low income family, particularly Dalits and Indigenous community usually do not get enough family support or care. They (family members) do not have enough money to take patients to doctors and purchase good food (nutritious food). In some families people of chronic disease are subjected to abuse”. (IDI: F40-45)

A middle-aged woman said: “Health staff at the HP/PHC provided this (Salbutamol) free medicine to the person who comes from power (political background people of their relatives) or who are educated. One nurse (Pahadni—a slag used for people of different origin) gave me when I said I am the sister of a local leader”. (IDI: F70-75Y)

A man with COPD for more than >3 years said: “I heard that services at government health facilities (HP/PHCC) are of no use. They (health professionals) always say patients they have not received medicine from the top level. So, I have never been there better I go to private doctors”. (IDI: M70-75Y)

When researcher asked how do you see the quality of care at HP/PHC? Patient replied— “If the diseases cannot be treated at the local level means they is no point of rating the quality. Therefore, I would say there is no quality at all”. (IDI: M70-75Y)
of sudden death due to inability to breathe. Anxiety and fear were a major limiting factor that prevented them from taking care of their condition. The majority felt that family members were not able to understand their emotions.

Community-level facilitators and barriers

Complementary and alternative treatment, driven by social network

In regional areas of Nepal, complementary and alternative treatment involves the use of herbs, plant materials, ayurvedic medicines, traditional medicines, homeopathic medicines and remedies based on knowledge gained across generations. The use of such medicines is not determined by spiritual beliefs but primarily by ease of access. In the interviews, we found that at the onset of their disease, people with COPD and their family members often first collected the information on complementary and alternative treatment, because of their easy availability and low cost.

Nearly half of the people with COPD (most Madeshi and few Indigenous) indicated that they had used complementary medicines at some point before or after the diagnosis of the disease. Participants discussed alternative therapies when asked about how they manage their condition. Many participants had received treatment from a Shaman (who marketed themselves as ‘self-doctors’) and this was facilitated by other community members. The interviewer also observed that community members attempted to encourage patients to use complementary medicines by providing examples of similar patients who found relief using such medication. Participants described the different types of complementary medicines used that included holy basil leaves, crude herbal extract (Jadibutti), turmeric powder, a smoothie of curd and bitten rice, molasses, tobacco and cloves paste and ginger and garlic paste. Most of the participants reported that using complementary medicine had worsened their symptoms. Thus, they stopped taking them.

Community engagement

Female community health volunteer (FCHV) and a medical participant felt that community dwellers could play a vital role in creating awareness about the disease and risk factors at the community level. FCHVs were cited as an enabler by all HCPs. All HCPs saw FCHVs as the backbone of community-level health programmes in Nepal and felt that involvement of FCHV could help to improve health literacy and modify lifestyle behaviours. All HCPs said a community-level health literacy programme could enable behaviour change both among the people at risk and people with long-term conditions like COPD.

Cultural practices such as fasting and serving ‘cold’ foods to people with COPD were cited as impeding factors for self-management. An FCHV and a medical officer expressed the need to change some cultural practices in consultation with local leaders and community members. Not taking medicines throughout the fasting period was one of the reasons for poor medication adherence among Hindu and Islamic communities.

Service level facilitators and barriers

Boundaries to patient-centred care

The active engagement of patients in their self-management is often impeded by factors that exist at both patient and HCPs level. Perspectives of both patient and HCPs are discussed here.

Perspectives of people with COPD

Patients’ demands of doctor time and attention

Half of interviewees with COPD indicated that their doctors paid insufficient attention to them during their hospital (public/private tertiary level) visit. Their main concerns were that the doctors did not listen, ignored their questions and used medical terms which they could not understand. Few participants mentioned that they received information about their disease or the physical activity necessary for...
minimal disease management. None mentioned receiving motivational support for lifestyle behaviour change.

Most of the participants complained that the amount of time provided by doctors with patients was not sufficient to share their health concerns. During postinterview conversation, many patients felt that doctors should listen and respond to their health concerns before prescribing medicines.

Limited confidence of patients in communication with doctor
Most of the participants had poor confidence levels and language was a major barrier to expressing their concerns with the doctors. A few people with COPD who visited a doctor with their family members reported good communication with the doctor.

Limited skills and expertise of the doctors in behavioural change
Patients reported that the doctor’s scope of practice was limited to prescribing medicines and was not sufficiently focused on behavioural management components (education on disease and prevention, quitting smoking, motivation, exercise training). This problem was raised by most of the people with COPD. Only a few reported receiving the information on exercise from their doctor, and none of them was able to describe the type of exercise recommended by their doctor.

Similarly, of those people with COPD who received information on quitting smoking, only a few reported having quit. Those who had quit cited motivational support and understanding the consequences of smoking. Those people who were unable to quit reported lack of willpower as the primary reason.

Frustration with doctors
Most respondents were frustrated with their doctors because of the length of time taken to diagnose their condition (5–8 years) despite visiting the doctor regularly and the number of medicines prescribed without proper diagnosis.

Perspective of peripheral government healthcare providers

Limited skills of healthcare providers
All HCPs cited limited skills in COPD diagnosis and treatment, inability to motivate and support patients and insufficient communication between health professionals and patients as a barrier in supporting self-management among patients with COPD. One nurse from one of the peripheral health centres had experience in managing COPD at a private hospital where she worked prior to joining a job in the government sector. A medical participant working in PHCC reported that despite wanting to help patients with COPD, he did not have adequate clinical skills. He also stated that chronic disease management should focus on comorbidity rather than just considering any single chronic condition.

The medical participant working in PHCC was familiar with the case vignette and goal setting approach for quitting smoking but was unaware of the benefits of physical activity or breathing exercises for patients with COPD. The interviewer noted that the medical participant was willing to make a change, but he had been unable to find ways to help the patients with COPD. All HCPs cited insufficient consultation time and a lack of skill in supporting behaviour change as a limitation at the primary care level.

Patients limit in self-management
All HCPs highlighted factors such as poor health literacy (lack of information on the disease and on available services), language barriers, delay in health-seeking and inflexible attitude of patients to adopt healthy lifestyle as barriers for poor self-management among patients with COPD.

Patient blame attitude
During interviews, two health professionals blamed the patients. When probed for the reason, one cited ‘negative patient attitude’, for example, patients who felt they already knew everything. Another stated that patients do not listen to the HCPs advice, for example, quit smoking. On probing by the researcher, HCPs reported that lack of rapport and trust between patients and health professionals contributed to their attitudes.

Poor family support
All HCPs reported that people with COPD were not getting the support from families that they required to manage the condition. The possible reasons behind this poor family support included: low economic status of family members preventing them from being absent from their job/work; lack of understanding of the role of family members could play in the management of their conditions and, sometimes, family level disputes. One HCP mentioned that educated families do not have these issues and they take appropriate care of the people with COPD. All HCPs highlighted the need of family level support in self-management of the condition.

Quality of care: limited service at the HP and PHCC
During the field observation by the lead author, it was noted that the PHCCs did not have any specific guidelines for COPD diagnosis, treatment or management. PHCCs and HPs were observed providing ‘salbutamol’ for any patients with respiratory difficulty. However, out of 10 people with COPD, only 3 reported that they visited the HP/PHCC for salbutamol. No participants reported being satisfied with services provided by the local level cadre of the government health system. The reported dissatisfaction was the rude behaviour of healthcare professionals and the unavailability of salbutamol at their time of the visit to the health centre.

Healthcare system-level gaps
All HCPs reported that infrastructural constraints such as unavailability of treatment or management guidelines for COPD at PHCC level, education materials for COPD, limited equipment and medicine supplies and inadequate consultation time were barriers at the system level. These HCPs specifically mentioned the lack of demonstration
materials such as a flip chart to build COPD awareness, lack of or unused medical equipment (X-ray, oxygen cylinder), unavailability of different medicines (including inhalers) and the timely or limited supply of available listed medication (eg, salbutamol).

Two medical participants cited the lack of sufficient funding from the local level government for managing COPD and other chronic conditions. They also reported a lack of consultation with HCPs prior to budget allocation at the local level.

**DISCUSSION**

This study identified the facilitators and barriers for self-management operating at the people with COPD/family, community and service delivery levels.

**Patient/family level facilitators and barriers**

Our study found that low health literacy was a barrier to people with COPD engaging in self-management practices. People with COPD had poor understanding of the disease as well as limited information on healthcare facilities and medications. Half of the patients interviewed believed that COPD was contagious and curable. Poor health literacy among the patients can be attributed to several underlying factors, including lack of formal education and incorrect information on the disease. Consistent with findings, earlier research has shown that patients had similar beliefs that COPD was contagious and curable, and lacked information on available health services. In support to our findings, other studies from Nepal have described patients with low health literacy seeking medications directly from local pharmacies without prescriptions and non-formal doctors without formal diagnosis. Earlier evidence has shown that poor health literacy impedes the patient’s ability to seek and understand the information required for self-management of COPD. The roles and health literacy of family members regarding COPD was not directly explored (as we did not interview family members). However, participants reported receiving information, advice and even medications from family members and in some cases this put the participants at risk. Supporting this, we noted that some of the people with COPD were on self-prescribed medicines provided by their family members, which could be because of lack of information about the consequences of those medicines among the family members.

In the Nepalese context, where people believe that families take responsibility for caring for people with COPD, the lack of family support was surprising. These values seemed not to be applied because, people with COPD were considered to be a burden for family members in terms of workload and cost. As a result, the people with COPD experience adjustment problems in the family. This is likely to strain the emotional connection between patients and family members, which in turn add stress and anxiety to patients. Our study revealed that negative emotions experienced by people with COPD were one of the barriers to self-management practices and this was in line with previous studies. Furthermore, the lack of information on disease diagnosis and treatment leads to doctor shopping behaviour (DSB), where people consult number of practitioners of different specialties at different healthcare facilities in a hope to get complete cure for a disease. DSB is also caused by lack of satisfaction with local HCPs and available healthcare services. Emphasis needs to be placed on tailoring behavioural or psychological activities that target the family-patient dyad, which may help the people with COPD to adopt healthy lifestyle and improve their psychological well-being. Interventions that included family involvement in self-management practices (SMPs) have been shown to increase adherence to medications, exercise and smoking cessation.

**Community-level facilitators and barriers**

Many patients in this study reported using complementary medicines because of influence of family or other community members without knowing the consequences or benefits of such medicine. While some complementary medicines may be harmless, others may lead to delay in formal diagnosis and treatment. Previous Nepalese studies have documented the self or non-professional (community members or shaman) guided use of complementary medicines.

Some cultural practices such as fasting (particularly among women) or the practice of feeding cold, sweet and salty food to people with COPD were commonly reported at the community level. In this cultural context, these practices were based on strong religious or social beliefs. These practices are not documented in Nepalese setting. However, study from Denmark and Australia has documented fasting as cultural practice among the Islamic community that impeded medical compliance among patients with chronic disease. Limited health literacy at the community level may contribute to these cultural practices and can be improved by interventions involving community groups, religious leaders and local political leaders. Also, in this context, mobilisation of community health workers (FCHV) could provide health information and transferable skills such as control of indoor air pollution, motivating skills, locally accepted yoga and meditation practices for respiratory health, etc.

**Service level facilitators and barriers**

Healthcare delivery in a rural setting is largely met by PHCCs and HPs. The PHC system should carry out screening and management of mild COPD cases supported by referral pathways with the public tertiary health facility for acute or severe cases. However, no services for COPD were available at the time of the survey. In this context, the peripheral health system lacked trained human resources to manage COPD, necessary medical equipment and education materials to provide self-management support to people with COPD. Health services for COPD were
limited to public and private tertiary level health facilities in the studied localities in Nepal. The availability of health services at local level for COPD would help the patients in getting care at the right time and early involvement in self-management.

There has been increasing interest in patient-centred care around the world. However in Nepal, this is impaired by short consultation times and limited skills of practitioners in behavioural management. These barriers were identified in the previous studies from Nepal and other settings and could negatively affect the patient’s ability to communicate and to understand the information effectively, resulting in poor patient’s engagement in self-management. Similarly, there was inadequate motivational support from the provider side to encourage patients in shared decision-making, health-related behaviours and self-management. A study from Nepal found that providers did not pay sufficient attention to encouraging patients to manage the lifestyle behaviours. Primary HCPs were willing to support and tailor the care to address the patient’s needs, but they were not able to find ways to support patients. Therefore, Nepalese providers in the studied area need training in disease diagnosis and management and motivational interviewing for behaviour change.

Policy implications

The goal of the National Health Policy 2018 in Nepal was to strengthen the public health system and accelerate progress towards universal health coverage. However, access to primary care for COPD was impaired by the limited availability of facilities and resources. Developing a standard operating protocol for disease diagnosis, treatment and referral for PHC/PHCC in the study setting could be a step forward.

Our findings highlighted the need to design an integrated model of care with multilevel strategies that could tackle the barriers that hinder the self-management of COPD including the low levels of health literacy in the study area of rural Nepal. People with COPD need to be empowered to engage in self-management of their conditions. Both these strategies require coordinated effort from different levels. We suggest the need of future work to validate these findings over a wider geography of Nepal.

Limitations

The generalisation of the findings to other locations in Nepal needs to be made with caution. Our sample was relatively small and was confined to two local rural municipalities. Moreover, purposive selection of the patients and HCPs based on their ability to share information may have biased the responses.

CONCLUSIONS

Self-management of COPD was affected by facilitators and barriers at three different levels (people with COPD and family, community and service level). These need to be addressed through an integrated model of care for people with COPD. Our analysis revealed that poor family level support, poor health literacy, low patient empowerment and lack of services for COPD at the local level were the most important factors needing to be addressed to improve self-management practices among patients with COPD in studied rural setting of Nepal.

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