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Receiving and adjusting to a diagnosis of ALS: A qualitative study with informal caregivers

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Abstract

Objectives. Diagnosis of amyotrophic lateral sclerosis (ALS) takes more than 1 year from detection of first symptoms. The paper seeks to understand the ALS diagnostic process and adjustment from the perspective of informal caregivers.

Methods. The data stems from an interview study with 9 current and 13 bereaved informal caregivers of people with ALS in Switzerland. The interviews were analyzed using thematic analysis.

Results. We identified 3 key themes pertaining to ALS diagnosis. In the first theme, we present the close involvement of informal caregivers in the "diagnosis journey." Highlighted within this theme is the important role they play, which ultimately leads to diagnosis of ALS avoiding further delays. Second, we relay their perceptions on "diagnosis communication pitfalls" where they underlined empathy and planning from the part of medical professional, while communicating the terminal diagnosis of ALS. Participants' reactions and adjustments post-ALS diagnosis are described in "the aftermath of diagnosis." In this third theme, we highlight participants' shock and their need to rethink overall life plans and roles in their family.

Significance of the results. Diagnosis communication that is clear, empathetic, and adjusted to the needs of the patients as well as their caregivers is critical. More work is needed to improve diagnosis communication for ALS patients. Receiving the diagnosis of ALS leads to complete changes in life of caregivers. It is therefore necessary that medical professionals provide adequate support that allows them to plan for their future.

Introduction

Amyotrophic lateral sclerosis (ALS) is an incurable neurodegenerative disease affecting the motor neurons and leading to loss of physical functions. Cognitive and behavioral impairments are also present in up to 50% of the people with ALS (pwALS) (Phukan et al. 2012). Because of its clinical severity and subsequent disability, pwALS need intensive and complex care, often provided by family members and friends throughout the course of the disease (Chiò et al. 2006; Schischlevskij et al. 2021). Even though taking care of a pwALS redefines the caregiver's meaning of life and might positively affect interpersonal relationships within the caregiving dyad (Palacio et al. 2020), studies underline family caregivers' multiple burdens such as anxiety and depression, work-life impairment, and decreased quality of life (Galvin et al. 2016; Schischlevskij et al. 2021).

The journey to diagnosis of ALS is often long with frequent delayed diagnosis confirmation. On average it takes slightly more than 1 year from first symptoms until the final diagnosis of ALS (Richards et al. 2020; Sennfält et al. 2022). Diagnosis delays are attributed to factors such as referrals to specialists, misdiagnosis, site of disease onset, age of onset, and presence of comorbidities (Richards et al. 2020). Such diagnostic delay increases costs to the individual, the family, and the health-care system (Galvin et al. 2017b). Also, caregivers of pwALS suffer from distress caused by delays in diagnosis (Galvin et al. 2017a; O'Brien et al. 2011).

The inefficiency in diagnosing ALS is worrying since many decisions are dependent on this outcome. For example in Switzerland, the timing of diagnosis has an impacts pwALS' eligibility to social health benefits (Poppe et al. 2022a). Furthermore, in the case of cancer, the experiences of patients and their family caregivers up to the moment of diagnosis play an important role in building trust in treatment recommendations and in the doctor–patient relationship (Schaepe 2011). Since sharing such devastating news with the patient is a challenging task for medical professionals, communication models have been developed (Baile et al. 2000). Chiò and colleagues found the overall satisfaction with diagnosis communication in pwALS was rated higher by patients than caregivers, and half of the patients and caregivers felt discouraged by the way diagnosis was communicated (Chiò et al. 2008).

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After receiving the diagnosis information about their loved one, caregivers react and adjust to the new situation to cope with this unexpected, unknown, and potentially overstraining life event. Previous studies assessing coping have focused more on the pwALS, while studies on coping in informal caregivers of pwALS remain rather rare. A recent systematic review including 11 studies found that ALS caregivers most frequently used problem-focused and positive emotion-focused coping strategies (Caga et al. 2022).

In light of the intensive and complex care that must be provided to pwALS, caregivers' role and needs also change throughout the course of the disease (Poppe et al. 2020). For instance, right after receiving the diagnosis, caregivers need comprehensive information about the diagnosis (Abdulla et al. 2014) and physicians need to plan information provision accordingly (O'Connor et al. 2018). These are critical for the patient and their caregivers to feel prepared for the future. Furthermore, as the disease progresses, caregivers need, inter alia, formal support with care at home, emotional support (Galvin et al. 2018), education on assistive technology at the end of life (Baxter et al. 2013), and early discussions on advanced care planning at later stages of disease (Poppe et al. 2022b).

Little is known about caregivers' experiences accompanying pwALS during the diagnostic journey. Previous studies on this topic revealed that first symptoms of ALS were initially often unnoticed by patients, caregivers, and even medical professionals (O'Brien et al. 2011). An Australian study concluded that family caregiver often "held a key to initiating the medical intervention" which leads to diagnosis (O'Connor et al. 2018). Experiences with medical professionals communicating the diagnosis are very mixed (Galvin et al. 2017a; O'Connor et al. 2018). Our study aims to provide insight into the adjustments, reactions as well as coping mechanisms of informal caregivers of ALS patients during the diagnostic journey to improve their involvement and support them in this process. Informal caregivers are family members or friends who supposed a person in need of care without payment.

Methods

The interviews used in this analysis were conducted in the framework of a study funded by the Swiss Academy of Medical Sciences (SAMS PC 21/17) where the goal was to explore the needs of informal caregivers for pwALS (Poppe et al. 2020, 2022b, 2022c). The cantonal research ethics committee (Ethikkommission Nordwest-und Zentralschweiz, EKNZ) reviewed the project (BASEC Nr. Req-2018-00629). The EKNZ issued a certificate of non-objection since our project does not qualify as research with human subjects under Swiss laws. We obtained written informed consent from each participant and stored the data separately in a de-identified manner.

Sample

A purposive sampling through ALS centers in German-speaking parts of Switzerland, patient initiatives (Verein ALS Schweiz), peer contacts, and snowball sampling was used to recruit current and bereaved caregivers of pwALS. As this is a qualitative study, our aim is not to achieve a generalizable finding and therefore random sampling is not necessary. Furthermore, in light of challenges anticipated in recruiting this group of participants in Switzerland due to the rarity of the illness, purposive and snowball sampling was most suited. The participants received the interviewers' contact data and contacted them via phone, mail, or email. Our sample consists of 9 current and 13 bereaved caregivers, most of them family members

to the pwALS. The age ranged from 28 to 74 years, 18 of the participants were female. In our sample, 14 were spouses of pwALS, 7 were children, and 1 participant was a friend of pwALS. Table 1 presents the demographic information of the study participants.

Data collection

The interviews were conducted between 2018 and 2020 in Swiss German or German by the co-authors (CP and LI). CP is a clinical psychologist working in academic setting. LI is a physician, working in internal medicine. An interview guide was designed by the authors where the main aim was the evaluation of needs through the caregiving course. The first 4 interviews served as pilots and the interview guide was adjusted according to the experiences. The interviews were semi-structured and included prompting questions. The interviews mainly took place in person at the participants' home, in the later course of the study they were also conducted via phone or skype due to pandemic restrictions. The interviews were between 30 and 120 minutes in length.

Data analysis

The interviews were audio recorded and transcribed verbatim. The data were analyzed using thematic analysis (Braun and Clarke 2006; Guest et al. 2011) as this paper was explorative in nature. LI coded the relevant dataset for this paper inductively after selecting information related to diagnosis journey and its aftermath from all the interviews. The initial coding was discussed between LI and TW, which resulted in creation of themes relevant for the goal of this paper. The results were first written in detail and discussed among all authors. The concise findings presented below represent all authors agreement on the interpretation of the themes.

Results

We identified 3 key themes pertaining to diagnosis, which begins with the involvement of informal caregivers in the "diagnosis journey." Here we present their accounts of the changes in the person with ALS leading to seeking medical advice. The medical encounters result in the final diagnosis, where the main concern was how it was communicated, i.e., "diagnosis communication pitfalls." Finally, we highlight their reactions and changes in their and family's life within the theme "the aftermath of diagnosis."

Diagnosis journey

The diagnosis journey was difficult for almost all study participants. Generally, they described the first symptoms of ALS and how they and the pwALS recognized the illness. In more than half of the cases it was the pwALS who first recognized that something has changed in their body. Often, the symptoms became evident in everyday tasks resulting in frustration on the part of the caregiver (Table 2, Quote 1, ID6697). In other cases, the caregivers first recognized the symptoms and asked the pwALS whether something was wrong (Table 2, Quote 2, ID3719). Also, a participant reported how she misinterpreted symptoms in her husband as a sign of ageing (Table 2, Quote 3, ID5192).

After the appearance of the first symptoms, caregivers underlined the challenges associated with the actual process of receiving the diagnosis. After recognizing the symptoms, a few caregivers

Table 1. Demographic information

No.	ID	Relationship	Current/former caregiver	Year of diagnosis*	Gender	Age group [°]
1	0751	Wife	Former	2	F	3
2	1139	Husband	Former	4	М	3
3	2504	Daughter	Former	3	F	2
4	4673	Husband	Former	5	М	3
5	5192	Wife	Former	3	F	3
6	6217	Daughter	Former	5	F	1
7	6697	Wife	Former	4	F	3
8	8807	Daughter	Former	4	F	2
9	9352	Daughter	Former	5	F	(-)
10	6729	Wife	Former	4	F	3
11	3719	Wife	Former	4	F	2
12	0735	Wife	Former	5	F	3
13	6598	Wife	Former	1	F	3
14	002	Daughter	Current	5	F	2
15	0493	Wife	Current	4	F	1
16	7777	Husband	Current	5	М	3
17	3847	Daughter	Current	5	F	1
18	5450	Daughter	Current	5	F	(-)
19	6009	Wife	Current	5	F	2
20	8694	Friend	Current	5	F	2
21	4739	Husband	Current	4	М	3
22	9059	Wife	Current	5	F	2

^{*}Legend: 1 = before 2000; 2 = 2000-2005; 3 = 2006-2010; 4 = 2011-2015; 5 = 2016-2020.

felt that something was wrong and thereby sought to find information concerning the symptoms on the internet. It was the caregivers who often initiated a consultation with a medical professional. Nevertheless, in a few cases, study participants reported that the pwALS did not wish to seek medical advice, making it the caregiver's task to persuade pwALS to seek medical consultation (Table 2, Quote 4, ID3847).

Some caregivers reported mixed experience when first consulting a medical professional. The first access point was often the general practitioners and, in a few cases, the symptoms were not adequately recognized as signs of ALS. Retrospectively, this was a disappointment for the caregivers. In one case, the advanced age of the pwALS overshadowed the diagnostic process and led to dismissal of symptoms (Table 2, Quote 5, ID9352).

If the symptoms have been assessed as a precursor of a possible neurological disease, pwALS were often referred to specialists such as neurologists. Others described first visits to a specialized physician who did not think that the symptoms of the pwALS required his expertise (Table 2, Quote 6, ID0751). Medical diagnostics and referrals followed for most of the participants. Some caregivers described the period as filled with uncertainty and expecting negative news (Table 2, Quote 7, ID3719). In a few cases, it took a long time (e.g., 1 year) to receive the diagnosis. One participant talked about how her mother, the pwALS, impeded the process by holding back important information (Table 2, Quote 8, ID2504).

Diagnosis communication pitfalls

This theme focuses on the moment of medical diagnosis communication to the pwALS and the caregiver. In most cases, the diagnosis was communicated by a neurologist. When it comes to diagnosis communication, empathy in medical doctors was highlighted as a positive quality and associated with positive experience. In the medical context, the concept of empathy is understood as the ability to comprehend the patient, their point of view, concepts, and experiences (Hojat 2007). Some caregivers reported negative experience when doctors kept the consultation too short and did not elaborate on the actual meaning of the diagnosis, lacked empathy, or showed nihilism (Table 3, Quote 1, ID5450). In addition, a caregiver reported negative experiences with physicians, who beat around the bushes when communicating the diagnosis.

Also, several caregivers reported appreciating the right level of information about ALS, but also mentioned that they were overwhelmed with online information they were referred to (Table 3, Quote 2, ID8807).

At this stage, the caregivers saw their role in supporting or even protecting the pwALS from the information received at medical consultations (Table 3, Quote 3, ID1139). It is often the caregivers' task to look for information and support. Some of them received it through the medical professional at the point of the diagnosis, some of them had to look at their own or with the help of patient organizations (Table 3, Quote 4, ID0002). A daughter described

 $^{^{\}circ}\text{Legend: }1=20\text{--}40 \text{ years; }2=41\text{--}60 \text{ years; }3=61\text{--}80 \text{ years; }(\text{-})=\text{missing.}$

Table 2. Diagnosis journey

Quote 1	() during the summer we were in [name of region] and then, after 20 minutes, I scolded him, "we have planned this and that tour which will take us about 2 1/2 to 3 hours," if we sit already after 20 minutes we won't get anywhere. Then I yelled, "You are so lazy." (ID6697, Pos. 10)
Quote 2	() it started in summer, I noticed that he – we have a year-old kitchen () and we got a new stove with touch control, () and then he was making his milk in the morning and fiddling around and then I said "what's going on, we have had this kitchen for a year now," so I was almost a little impatient, "what is going on with you?" (ID3719, Pos. 6)»
Quote 3	And that's why I didn't perceive it that way when he wasn't as fit anymore. I thought, now he's just getting even a little older. I always accepted everything as it was. I'm not curious enough, I've noticed that before, yes. Perhaps one should have simply been much more curious and look into the matter. (ID5192, Pos. 2)
Quote 4	Yes, so I've had the impression for a long time that something can't be right and something is not going well. That's why I forced her a bit to see a doctor. (ID3847, Pos. 28)
Quote 5	() at the very beginning, the doctor, her family doctor, () concluded "Yes, that's senility" and so forth. And we thought "No, that's strange." All of a sudden such a symptom on one foot? Well, I felt it would be something else. (ID9352, Pos. 6)
Quote 6	And then he went to the leg specialist because he thought it was a problem of () varicose veins or whatever else, () and then the specialist said, "No, it's not a problem for me [in my expertise], [you should] go to the neurologist" (). (ID0751, Pos. 5)
Quote 7	Because I was truly frightened that it really was something neurological, right. And at that point, the general practitioner of course became alert and then did a neurological check and immediately sent him to the neurologist. There, they did an MRI, or a CT, (), in any case, that was good – unfortunately – I had actually been afraid in the back of my head/ I () thought "Anything, but ALS" because I knew that this existed, right. I thought, if it were a CT and they at least could see that something is going on, then they perhaps would be able to do something, right. And unfortunately, yes, ALS was diagnosed. So he had to go for an EMG afterwards. And then, yes, it was just obvious, right. (ID3719, Pos. 6)
Quote 8	And yes, that was obviously not the fault of any doctors but the fault of my mother, that is if you don't go to the doctor you simply don't get a diagnosis. And if you don't tell everything then the doctor gets a wrong idea and investigates or thinks in the wrong direction, I mean a doctor is also just a human being, let's be honest, and he is only as good as the tips you give him as a patient, or the hints. And if the hints are missing. (ID2504, Pos. 6)

how she even had to hold back information because the pwALS did not want to know everything (Table 3, Quote 5, ID8807).

The aftermath of diagnosis

This theme focuses on the time right after receiving the diagnosis and highlights caregivers' reaction to the news and what it meant to them. On the one hand, caregivers described the emotions they had when learning about their loved one having a terminal neurodegenerative illness. On the other hand, they elaborated how the

Table 3. Diagnosis communication pitfalls

Quote 1	P1: () We were pretty much blindsided – so she was just told "You have a terminal diagnosis. You have three to five months of life left. Do everything you enjoy, straightaway. If you have any questions, you can call again. Goodbye." I: That was all? P1: That was all. () We didn't know what she had. He just said "ALS" and what it meant. He didn't tell us what was going on physically, nothing at all, and ehm, just that she was going to die soon. That's really all we took away. () (ID5450, Pos. 15–17)
Quote 2	The diagnosis itself was very well explained by the doctor. Really. He also didn't give us too much information, he let it sink in, but he still answered our questions. () What came after, that was not right for me at all. () I was sent home with my mother "visit the als.ch homepage." () For us, it didn't fit at all. I found it extremely difficult to go to this homepage on my own. You always know everything you read on the internet and then you die anyway. But that's the way it is. (ID8807, Pos. 14)
Quote 3	() I was there when the diagnosis was made. And from that point on, I joined every appointment – in order to protect her or provide support (ID1139, Pos. 26)
Quote 4	Ehm, yes, so it was mainly my mother and my sister who got this information through this association [ALS association]. Otherwise we would have been lost. Because, yes. I have to say that honestly, I was so shocked by this diagnosis that I couldn't look for more information. (ID0002, Pos. 28)
Quote 5	() my mother didn't want to know anything about the disease, not that we didn't talk about it, she just kept saying that I would get the information and when it was time for certain information I would pass it on to her. But she wanted this information bit by bit, which was simply necessary, she didn't want to know everything. (ID8807, Pos. 14)

diagnosis changed their relation to time and made them view their lives from a different perspective.

First, a few caregivers expressed their emotions following diagnosis communication. They mentioned the feeling of being shocked and not being capable of doing or organizing anything, even for months (Table 4, Quote 1, ID3847). They needed time to accept the truth or realize what was happening. Second, the loved one's diagnosis with ALS changed the relation to time. Caregivers described the feeling of not having enough time left with the pwALS (Table 4, Quote 2, ID2504). For other caregivers, this feeling of not having much time left led to drastic changes in their life. That is, they reevaluated their overall life goals. A participant decided to marry her husband (pwALS) and become parents (Table 4, Quote 3, ID0493). Other participants, for example, set out for a journey with the pwALS, even if medical professionals advised against this plan (Table 4, Quote 4, ID0751).

Some caregivers also started to reorganize their lives with the awareness of the diagnosis. They reevaluated priorities in their lives and made adjustments for instance in their job situation (Table 4, Quote 5, ID9059). A few spoke about redefining their role in the family (Table 4, Quote 6, ID6009). This also included finding a new balance between the pwALS, other (sick) family members, and the caregiver themselves (Table 4, Quote 7, ID6009).

Discussion

From available literature, we know about the supportive needs of informal caregivers of pwALS (Abdulla et al. 2014; Baxter et al.

Table 4. The aftermath of diagnosis

Quote 1	So at the very, very beginning when the diagnosis was made – ehm – I was pretty much in shock. Ehm/yes/and at that point, I somehow couldn't properly function for almost two weeks and still, I had to go back to life and go to work and felt stressed there/and at this time, I think I was in need of quite a bit of support, but/yes the whole family was paralyzed and she was too and/and to react so quickly right away was actually not possible. (ID3847, Pos. 32)
Quote 2	And that's the way I wanted it, like hands-on help, not babble, because you don't have time for that when a disease gains momentum so horribly fast. (ID2504, Pos. 18)
Quote 3	And then we got the diagnosis and we () discussed/yes how it should go on, what we wanted to do. And then we decided to take a few months off without pay and go traveling and then soon after that () the wedding came into spotlight, or rather we went on a long honeymoon. And ehm having a child was still in question: do we want a child, yes or no? And then we waited the first year to see how the disease would progress. And as he had a slow ehm disease progression, we thought ok we try it. And then it actually worked right away. (ID0493, Pos. 8)
Quote 44	() then we had planned to go to Canada this summer, we had already rented the camper and everything and () then they already told us at that point in time, "Don't do it." And then we simply said, "And we'll do it." (ID0751, Pos. 17)
Quote 5	I have now hired a new employee, () and if that doesn't work out, then I'll close my business. So, I have priorities in my life and yes. (ID9059, Pos. 31) (
Quote 6	() it was difficult at the beginning and sometimes it is difficult to know() what my role is. () I want to give support to my husband, I want to accompany him as much as possible through this disease, but at the same time I have to think/I have to stay strong myself for the kids. (ID6009)
Quote 7	() this is difficult: to find the balance between my son and my husband, the rest of the family and then for myself. (ID6009, Pos. 18)

2013; Galvin et al. 2018; Poppe et al. 2020, 2022b). The diagnosis experience from the perspective of pwALS and their needs as they go through the disease process have been studied (Abdulla et al. 2014). In this qualitative interview study, we mapped the caregivers' perceptions of diagnostic process, diagnosis communication, and adjustments made after their loved one was diagnosed with ALS. Thereby, we add more knowledge to this domain of ALS research that seeks to improve the lives of those with ALS and their family members.

Similar to previous study (O'Brien et al. 2011), we find that family caregivers were the ones who first raised questions of physical changes in the pwALS. Although a few pwALS also recognized these first symptoms, it was however the task of caregivers to initiate medical care (Galvin et al. 2017a). The caregivers therefore play an important role to encourage their loved one to seek timely medical care, which is critical to address the symptoms that they are experiencing.

The further journey to diagnosis often involved different obstacles, resulting in delayed diagnosis. In our sample, the obstacles to diagnosis were misclassifications of symptoms and lack of competence of the physicians. Our study participants reported misinterpretation of ALS symptoms as a sign of ageing. This may not be surprising in light of the fact that most ALS diagnosis are made when an individual is around 55 years old (ALS-Association

2023; Talbott et al. 2016). This corresponds to studies showing that pwALS get often misdiagnosed with age-related diseases such as degenerative spine disease (Gwathmey et al. 2023).

In our results, we also see shortage of experience with ALS among a few general practitioners that the caregivers sought help from. This was problematic because they underestimated the severity of first symptoms. This deficiency of ALS symptoms appreciation could be due to the fact that they lack disease specific knowledge, as they may only see a very few ALS patients in the course of their career. In Switzerland, calculated with the median European incidence (Chiò et al. 2013), there are around 470 people living with ALS. The incidence accordingly to the prevalence in Europe (Chiò et al. 2013) is approximately around 180 cases per year. This situation highlights the need to educate general practitioners to recognize ALS symptoms.

Informal caregivers of pwALS accompany diagnosis communication (Maksymowicz et al. 2022), where their role included supporting and even protecting pwALS in this life-changing moment. In this role, they experienced lack of empathy in medical professional when diagnosis was given, resulting in dissatisfaction with health care. Similarly, previous research reported that satisfaction with diagnosis communication was significantly correlated to physicians' sensitivity, maintenance of hope, and honesty (Chiò et al. 2008). Also, caregivers felt disappointed that medical professionals communicated the terminal diagnosis in a rather casual or fatalistic way. Although communication about death and dying is challenging (Baile et al. 2002), it is desirable that physicians caring for ALS patients receive training in communication skills. A communication model, SPIKES, provides a protocol to disclose bad new, suggests building further strategies, and next steps with the patient (Baile et al. 2000). In addition to communication training, it might also be useful to involve palliative care specialists who are particularly trained in such situations to ease the challenges other physicians face with discussions around serious and progressive diseases.

Palliative care specialists may also provide patients with much needed perspective and care. However, there are financial hurdles in Switzerland and neurology services seem to be more reluctant in referring patients to palliative care specialists compared to other countries (Oliver et al. 2022).

Caregivers experience initial shock of knowing that their loved one has ALS (Aoun et al. 2018), and the diagnosis changes their relation to time as they become acutely aware of its finite life with the pwALS. They thus began to rethink their lives (e.g., marriage, family planning) and their role in the family, which was also described in an Italian qualitative study (Cipolletta and Amicucci 2015). In our study, adult children reported, for example, that they had to take responsibility for their sick parents. Their acceptance of this role was not reported as negative. Participants in the Italian study however equated the process of informal caregiving to being responsible for a baby.

Limitations

Our result has several limitations. As a qualitative study, the data is from a small number of participants who were purposely selected, and thus, the data are not generalizable. Also, our study should be understood in the Swiss context since informal caregiving is highly influenced by culture. The goal of the project, from which the data stems, was to explore the needs of ALS family caregivers (Poppe et al. 2020, 2022b) and not to thoroughly understand the diagnosis journey. Therefore, our findings may be incomplete since we

did not probe more into the different issues that the participants mentioned.

Conclusion

We conclude that informal caregivers accompany pwALS from first symptoms and throughout the diagnostic process. They are an important resource for pwALS when it comes to seeking medical care and advice. They must be viewed as integral part of the medical care process and included in the entire care process as partners supporting pwALS. Second, when communicating the diagnosis, physicians should use recommended protocols to break bad news. It is also important to evaluate caregivers' and the pwALS' need for information after communicating the diagnosis. They need a proper plan on next steps, which allows them to plan out the future with pwALS. Involving palliative care specialists at early stages of disease to provide a perspective on the impending future might be beneficial for all parties involved. Taking proper care of these initial step is the basis for a good patient–doctor relationship, a critical component of health care.

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References

- Abdulla S, Vielhaber S, Machts J, et al. (2014) Information needs and information-seeking preferences of ALS patients and their carers. Amyotrophic Lateral Sclerosis and Frontotemporal Degeneration 15(7-8), 505–512. doi:10.3109/21678421.2014.932385
- ALS-Association (2023) Who Gets ALS? https://www.als.org/understandingals/who-gets-als (accessed 24 May 2023).
- Aoun SM, O'Brien MR, Breen LJ, et al. (2018) 'The shock of diagnosis': Qualitative accounts from people with Motor Neurone Disease reflecting the need for more person-centred care. *Journal of the Neurological Sciences* 387, 80–84. doi:10.1016/j.jns.2018.01.026
- Baile WF, Buckman R, Lenzi R, et al. (2000) SPIKES—A six-step protocol for delivering bad news: Application to the patient with cancer. *The Oncologist* 5(4), 302–311. doi:10.1634/theoncologist.5-4-302
- Baile WF, Lenzi R, Parker PA, et al. (2002) Oncologists' attitudes toward and practices in giving bad news: An exploratory study. *Journal of Clinical Oncology* 20(8), 2189–2196. doi:10.1200/jco.2002.08.004
- Baxter SK, Baird WO, Thompson S, et al. (2013) The use of non-invasive ventilation at end of life in patients with motor neurone disease: A qualitative exploration of family carer and health professional experiences. *Palliative Medicine* 27(6), 516–523. doi:10.1177/0269216313478449
- Braun V and Clarke V (2006) Using thematic analysis in psychology. Qualitative Research in Psychology 3(2),77–101. doi:10.1191/1478088706qp0 630a
- Caga J, Kiernan MC and Piguet O (2022) A systematic review of caregiver coping strategies in amyotrophic lateral sclerosis and frontotemporal dementia. *Journal of Geriatric Psychiatry & Neurology* **35**(6), 763–777. doi:10.1177/08919887211060016
- Chiò A, Gauthier A, Vignola A, et al. (2006) Caregiver time use in ALS. Neurology 67(5), 902–904. doi:10.1212/01.wnl.0000233840.41688.df

- Chiò A, Logroscino G, Traynor BJ, et al. (2013) Global epidemiology of amyotrophic lateral sclerosis: A systematic review of the published literature. Neuroepidemiology 41(2), 118–130. doi:10.1159/000351153
- Chiò A, Montuschi A, Cammarosano S, et al. (2008) ALS patients and caregivers communication preferences and information seeking behaviour. European Journal of Neurology 15(1), 55–60. doi:10.1111/j.1468-1331.2007. 02000 x
- Cipolletta S and Amicucci L (2015) The family experience of living with a person with amyotrophic lateral sclerosis: A qualitative study. *International Journal of Psychology* **50**(4), 288–294. doi:10.1002/ijop.12085
- **Galvin M, Carney S, Corr B**, *et al.* (2018) Needs of informal caregivers across the caregiving course in amyotrophic lateral sclerosis: A qualitative analysis. *BMJ Open* **8**(1), e018721. doi:10.1136/bmjopen-2017-018721
- Galvin M, Corr B, Madden C, et al. (2016) Caregiving in ALS A mixed methods approach to the study of Burden. BMC Palliative Care 15(1), 81. doi:10.1186/s12904-016-0153-0
- Galvin M, Gaffney R, Corr B, et al. (2017a) From first symptoms to diagnosis of amyotrophic lateral sclerosis: Perspectives of an Irish informal caregiver cohort—A thematic analysis. BMJ Open 7(3), e014985. doi:10.1136/bmjopen-2016-014985
- Galvin M, Ryan P, Maguire S, et al. (2017b) The path to specialist multidisciplinary care in amyotrophic lateral sclerosis: A population-based study of consultations, interventions and costs. PLoS One 12(6), e0179796. doi:10. 1371/journal.pone.0179796
- **Guest G, MacQueen KM and Namey EE** (2011) *Applied Thematic Analysis*. Thousand Oaks, California: Sage Publications.
- Gwathmey KG, Corcia P, McDermott CJ, et al. (2023) Diagnostic delay in amyotrophic lateral sclerosis. European Journal of Neurology. doi:10.1111/ ene.15874
- **Hojat M** (2007) Empathy in Patient Care: Antecedents, Development, Measurement, and Outcomes. New York: Springer.
- Maksymowicz S, Libura M and Malarkiewicz P (2022) Overcoming therapeutic nihilism. Breaking bad news of amyotrophic lateral sclerosis—A patient-centred perspective in rare diseases. *Neurological Sciences* **43**(7), 4257–4265. doi:10.1007/s10072-022-05931-1
- O'Brien MR, Whitehead B, Jack BA, et al. (2011) From symptom onset to a diagnosis of amyotrophic lateral sclerosis/motor neuron disease (ALS/MND): Experiences of people with ALS/MND and family carers A qualitative study. Amyotrophic Lateral Sclerosis 12(2), 97–104. doi:10.3109/17482968.2010.546414
- O'Connor M, Aoun SM and Breen LJ (2018) Australian family carer responses when a loved one receives a diagnosis of Motor Neurone Disease—"Our life has changed forever". *Health and Social Care in the Community* **26**(3), e415–e421. doi:10.1111/hsc.12541
- Oliver D, Baker I, Borasio GD, et al. (2022) The involvement of palliative care with neurology A comparison of UK, Switzerland and Italy. Amyotroph Lateral Scler Frontotemporal Degener, 1–7. doi:10.1080/21678421.2022.2136993
- Palacio GC, Krikorian A, Gómez-Romero MJ, et al. (2020) Resilience in caregivers: A systematic review. American Journal of Hospice and Palliative Medicine* 37(8), 648–658. doi:10.1177/1049909119893977
- Phukan J, Elamin M, Bede P, et al. (2012) The syndrome of cognitive impairment in amyotrophic lateral sclerosis: A population-based study. *Journal of Neurology, Neurosurgery & Psychiatry* 83(1), 102–108. doi:10.1136/jnnp-2011-300188
- Poppe C, Koné I, Iseli LM, et al. (2020) Differentiating needs of informal caregivers of individuals with ALS across the caregiving course: A systematic review. Amyotrophic Lateral Sclerosis and Frontotemporal Degeneration 21(7-8), 519–541. doi:10.1080/21678421.2020.1771735
- Poppe C, Martani A, Schweikert K, et al. (2022a) Fair access to assistive technology? Gaps in transition from invalidity to old-age insurance in Switzerland. Swiss medical weekly: Official journal of the Swiss Society of Infectious Diseases, the Swiss Society of Internal Medicine, the Swiss Society of Pneumology.
- Poppe C, Schweikert K, Krones T, et al. (2022b) Supportive needs of informal caregivers of people with amyotrophic lateral sclerosis in Switzerland: A qualitative study. Palliative Care and Social Practice 16, 26323524221077700. doi:10.1177/26323524221077700

- Poppe C, Verwey M and Wangmo T (2022c) "Walking a tightrope": A grounded theory approach to informal caregiving for amyotrophic lateral sclerosis. *Health and Social Care in the Community* **30**(5), e1935–e1947. doi:10.1111/hsc.13625
- **Richards D, Morren JA and Pioro EP** (2020) Time to diagnosis and factors affecting diagnostic delay in amyotrophic lateral sclerosis. *Journal of the Neurological Sciences* **417**, 117054. doi:10.1016/j.jns.2020. 117054
- Schaepe KS (2011) Bad news and first impressions: Patient and family caregiver accounts of learning the cancer diagnosis. Social Science & Medicine 73(6), 912–921. doi:10.1016/j.socscimed.2011.06.038
- Schischlevskij P, Cordts I, Günther R, et al. (2021) Informal caregiving in amyotrophic lateral sclerosis (ALS): A high caregiver burden and drastic consequences on caregivers' lives. Brain Sciences 11(6), 748. doi:10.3390/ brainsci11060748
- Sennfält S, Kläppe U, Thams S, et al. (2022) The path to diagnosis in ALS: Delay, referrals, alternate diagnoses, and clinical progression. Amyotrophic Lateral Sclerosis and Frontotemporal Degeneration, 1–9. doi:10.1080/21678421.2022.2053722
- **Talbott EO, Malek AM and Lacomis D** (2016) Chapter 13 The epidemiology of amyotrophic lateral sclerosis. In Aminoff MJ, Boller F and Swaab DF (eds), *Handbook of Clinical Neurology*. Amsterdam: Elsevier, 225–238.