Determinants of Frequent Attendance in Primary Care. A Systematic Review of Longitudinal Studies

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Introduction: There is a lack of a systematic review synthesizing longitudinal studies investigating the determinants of frequent attendance in primary care. The goal of our systematic review was to fill this gap in knowledge.

Methods: Three electronic databases (Medline, PsycINFO, and CINAHL) were searched. Longitudinal observational studies analyzing the predictors of frequent attendance in primary care were included. Data extraction covered methods, sample characteristics, and main findings. Selection of the studies, extracting the data and evaluation of study quality was performed by two reviewers. In the results section, the determinants of frequent attendance were presented based on the (extended) Andersen model.

Results: In total, 11 longitudinal studies have been included in our systematic review. The majority of studies showed that frequent attendance was positively associated with the predisposing characteristics lower age, and unemployment. Moreover, it was mainly not associated with enabling resources. Most of the studies showed that need factors, and in particular worse self-rated health, lower physical functioning and physical illnesses were associated with an increased likelihood of frequent attendance. While most studies were of good quality, several of the included studies did not perform sensitivity analysis or described how they dealt with missing data.

Discussion: Our systematic review showed that particularly lower age, unemployment and need factors are associated with the likelihood of becoming a frequent attender. Enabling resources are mainly not associated with the outcome measure. Future research should concentrate on the determinants of persistent frequent attendance due to the high economic burden associated with it.

Keywords: frequent attendance, high utilization, heavy users, primary care, GP, general practitioner, systematic review
INTRODUCTION

Primary health care can be defined as an “approach to health and a spectrum of services beyond the traditional health care system. It includes all services that play a part in health, such as income, housing, education, and environment.” Primary care is an “element within primary health care that focuses on health care services, including health promotion, illness and injury prevention, and the diagnosis and treatment of illness and injury” (1). A quite small proportion of patients typically cause a considerable proportion of visits in primary care (2). Consequently, frequent attendance (synonymously, high utilization or heavy use) in primary care is associated with high costs (3). In the same vein, frequent attendance is also associated with future sick leave days and illness-based retirement (disability pensions) (4). Moreover, it should be noted that frequent attendance can cause frustration, stress and burnout among physicians (5–8) —which is important for its own sake and, additionally, these factors can also have an impact on patient and doctor satisfaction (9–13).

The factors associated with frequent attendance in primary care have often been studied based on cross-sectional data [e.g., (14–20)]. An existing systematic review (21) examined the correlates of frequent attendance in European countries. They performed a literature search in November 2016 and mainly identified cross-sectional studies, whereas only one longitudinal study was identified. In total, they particularly found a link between increased need (for example, worse self-rated health or more chronic conditions) and an increased likelihood of being a frequent attender. They also concluded that longitudinal studies are necessary to determine the factors which can contribute to frequent attendance. Actually, in the last years, some longitudinal studies have been published in peer-reviewed journals [for example (22–26)].

More generally, longitudinal studies are needed to improve our understanding of the factors that may contribute to frequent attendance in primary care. Nevertheless, there is a lack of studies systematically synthesizing longitudinal studies which analyzed the determinants of frequent attendance in primary care. Hence, our goal was to provide an overview of the existing longitudinal observational studies investigating the determinants of frequent attendance. Knowledge about the determinants may assist in managing health care use in primary care and might help in decreasing the economic costs linked to heavy or excessive use of primary care (27, 28).

It is worth noting that the determinants of health care use (HCU; including frequent attendance) have often been examined based on the Andersen model of health care utilization (29) which distinguishes between predisposing characteristics like age or sex, enabling resources like income or access to primary care and need factors like self-rated health or chronic illnesses. Moreover, it has recently been proposed to extend the Andersen model by including psychosocial factors like loneliness or personality factors like neuroticism in the Andersen model (30). Therefore, the determinants of frequent attendance are presented based on the Andersen model in our results section.

METHODS

We conducted our systematic review in line with the Preferred Reporting Items for Systematic Reviews and Meta-Analysis guidelines (31). Our systematic review is registered with the International Prospective Register of Systematic Reviews (PROSPERO, registration number: CRD42020178077). Moreover, a study protocol for our systematic review has recently been published (32).

Search Strategy and Selection Criteria

A systematic literature search was performed in June 2020. To this end, three databases were searched (Medline, PsycINFO, and CINAHL). The search query for Medline is shown in Table 1.

Using a two-step process (independently conducted by two reviewers, AH and BK), studies were assessed for inclusion/exclusion: (i) Title/abstract screening and (ii) Full-text screening. Moreover, the reference lists of the finally included articles were hand searched (i.e., backwards- and forwards-citation analysis) by both reviewers. In case of disagreements, discussions were used to resolve it (or by including a third party, HHK).

Our inclusion criteria were as follows: (1) Observational longitudinal studies analyzing the factors associated with frequent attendance in primary care in any age group, (2) studies adequately quantifying frequent attendance in primary care, and (3) studies published in peer-reviewed journals in English or German language. Exclusion criteria were: (1) cross-sectional observational studies, (2) studies solely investigating samples with specific disorders, (3) not an observational study, (4) inappropriate measurement of frequent attendance like an uncertain period for frequent attendance, and (5) studies not published in a peer-reviewed journal or in language other than German or English.

| TABLE 1 | Search strategy for Medline (systematic literature search performed in June 2020); |
|---------------------------------|---------------------------------|
| #1                              | Frequent                       |
| #2                              | Use                             |
| #3                              | Consult                         |
| #4                              | Attend                          |
| #5                              | #1 AND (#2 OR #3 OR #4)         |
| #6                              | Heavy use                       |
| #7                              | High util                       |
| #8                              | #5 OR #6 OR #7                  |
| #9                              | Physicians, Primary Care        |
| #10                             | Physicians, Family              |
| #11                             | Family Practice                 |
| #12                             | General Practitioners           |
| #13                             | GP                              |
| #14                             | #9 OR #10 OR #11 OR #12 OR #13  |
| #15                             | Longitudinal                    |
| #16                             | #8 AND #14 AND #15              |
We did not apply restrictions with regard to location or time of
the studies. Prior to final eligibility criteria, we conducted a
pre-test (with a sample of 100 titles/abstracts), though eligibility
criteria did not change.

Data Extraction and Analysis
Data extraction was performed by one reviewer (BK) and a cross-
check was performed by a second reviewer (AH). In case of
disagreement, discussions were held to reach a consensus (or by
inclusion of a third party, HHK). If clarification was required, the
study authors were contacted.

We extracted data on study design, assessment of frequent
attendance, sample characteristics, sample size, and main
findings regarding the determinants of frequent attendance. We
present the main findings based on the Andersen model of health
care use.

Quality Assessment
First, it should be emphasized that a consensus on a quality
assessment tool for HCU studies does not exist (see also (33)).
Consequently, we used a tool created by Stuhldreher et al.
(34) and improved by Hohls et al. (35). This tool was also
used in former studies [e.g., (33, 35)]. For further details,
please see Table 2. Two reviewers (AH and BK) conducted the
quality assessment. If required, discussions were held to reach a
consensus or by inclusion of a third party (HHK).

RESULTS

Overview of Included Studies
In Figure 1, the study selection process is shown (36). In sum, n
= 11 studies are included in the final synthesis of our review. In
Table 3, key characteristics and main findings of the studies are
presented (if reported, adjusted results are presented).

Data came from Asia (n = 1, Oman), Europe (n = 7, with three
studies from Germany, two studies from the United Kingdom,
one study from Slovenia, and one study from Finland), and three
studies from Australia (n = 3, all from the country Australia). The
period of observation in the included longitudinal studies ranged
from 4 months to 12 years.

The majority (n = 7) of studies used the highest decile (in
terms of frequency of GP visits) as cut-off for being a frequent
attender (22, 24–26, 39, 40, 42). Moreover, while two studies used
twelve or more GP visits in the study year as cut-off (37, 38),
a third study used eight visits as cut-off (= top quartile (41))
and a fourth study used six visits as cut-off (23). While some
studies used the self-reported frequency of GP visits [e.g., (22–
24)], other studies used administrative data [e.g., (25, 26, 39, 42)].
For example, one study extracted the number of visits from the
electronic medical records system in Oman (37).

While most of the studies broadly examined the determinants
of temporary or persistent frequent attendance, for instance,
one study focused on the link between insecure attachment and
frequent attendance (41), another study concentrated on the link
between out-of-pocket costs and frequent attendance (26) and a
further study concentrated on the link between aging satisfaction
and frequent attendance (24). Furthermore, it should be noted

| Criterion | Description | x = not fulfilled; ✓ = fulfilled |
|-----------|-------------|-------------------|
| Scope     |             |                   |
| Study objective | Study objective was clearly defined |
| Inclusion/exclusion criteria | Clear inclusion and exclusion criteria were given |
| General HCU | Frequently attended were clearly defined |
| Frequent attendance description | The study included a control group without the disorder in order to compare HCU. In case no controls were involved, HCU is associated with disorder of interest, for example, due to the diagnostic code or degree of symptoms |
| Comparison group or disorder-specific HCU | | |
| Calculation of HCU | | |
| Data source | The source of information on healthcare utilization was described |
| Study design and analysis | | |
| Missing data | The proportion of missing data was reported and handling of missing data was reported |
| Statistics | The analytical approach was described |
| Consideration of confounders | Potential confounding variables were considered in the analyses by adjustment |
| Sensitivity analysis | Relevant parameters were varied in sensitivity analysis in order to test the robustness of the results |
| Presentation of results | | |
| Sample size (subgroup) | The sample size was reported |
| Demographics | The characteristics of the sample were described (at least gender and age) |
| Discussion | | |
| Results discussed with respect to other studies | The results were discussed in relation to comparable studies |
| Results discussed regarding generalizability | The results were discussed regarding generalizability to the underlying population |
| Limitations | The limitations were discussed |
| Conclusion supported by data | The conclusions are supported by the data |
| General | | |
| Conflict of interest / funders | The conflicts of interest were clearly stated reported for authors and the involvement of funders in the study process was clearly stated |

HCU, Health care utilization.
50–70%, with a sample size ranging from 79 to 66,831 individuals. In Table 3, further details are shown. Despite the fact that only three out (22–24) of eleven studies included in our review used the Andersen model as theoretical background, we will present our main findings in the following sections according to the extended Andersen model (to increase readability and clarity): predisposing characteristics, enabling resources, need factors and psychosocial factors.

**Predisposing Characteristics**

In total, \( n = 7 \) studies explicitly examined the link between predisposing characteristics (including age, sex and employment status) and frequent attendance. It should be noted that not all seven studies included all of the aforementioned predisposing characteristics.

With regard to age, while one study did not identify a link between age and frequent attendance (40), a second study found a bivariate association between higher age and an increased likelihood of frequent attendance (37). However, studies based on nationally representative samples and using advanced techniques like FE regressions found a robust link between increased age and a lower probability of becoming a frequent attender in Germany (22–24).

With regard to sex, there is inconclusive evidence. For example, while one study found a link between being female and an increased likelihood of being a frequent attender (42), another study mainly did not identify such a link (40). Other studies used sex-stratified regressions [e.g., (25)] or used FE regression techniques [e.g., (22–24)]. In these FE regression models, time-constant factors (i.e., factors that do not vary within individuals over time) like sex can only be included as moderating factors.
TABLE 3 | Key characteristics and main findings of studies included in the final synthesis of the systematic review.

| First author | Country | Assessment of frequent attendance | Sample characteristics | Sample size | Time span | Age | Female (%) in total sample | Results |
|--------------|---------|----------------------------------|------------------------|-------------|-----------|-----|-----------------------------|---------|
| Al-Abadi (37) | Oman | Twelve or more GP visits in the study year | Recruited in primary health care centers | n = 12,902 | January–December 2008 | M = 34.0 SD = 16.0 | 61.0% | Comparing median age of frequent and non-frequent attenders, and stratifying for gender showed that frequent attendance was associated with a higher age |
| Cruwys (38) | United Kingdom | More than one appointment in the last month | Recruited in general practices | n = 79 | two waves during 4 months | M = 22.0 SD = 4.0 | 67.1% | Regression analysis showed that frequent attendance was significantly associated with being a frequent attender in the previous period (β = 0.25, \( p < 0.05 \)) |
| Hadwiger (22) | Germany | Highest decile in terms of GP consultation during the 3 months studied, stratified by sex | German Socio-Economic Panel | n = 28,574 | seven waves from 2002 to 2014 | M = 53.6 SD = 16.7 | 55.6% | Conditional fixed effects logistic regression stated that age (OR = 0.95, \( p < 0.001 \)), having a partner (OR = 1.23, \( p < 0.01 \)), non-working (OR = 1.35, \( p < 0.001 \)), mental health (OR = 1.05, \( p < 0.001 \)), physical health (OR = 1.12, \( p < 0.001 \)) and non-smoking (OR = 1.34, \( p < 0.001 \)) were significantly related to frequent attendance |
| Hajek (23) | Germany | Six or more GP visits in the study year (= one or more GP visit every 2 months) | German Aging Survey (including community-dwelling individuals in the second half of life, i.e., ≥ 40 years) | n = 1,049 | Three waves from 2002 to 2011 regarding GP visits: non-frequent attenders (n = 541): M = 66.9 SD = 10.6 frequent attenders (n = 508): M = 66.3 SD = 65.4 regarding specialist visits: non-frequent attenders (n = 947): M = 64.0 SD = 10.9 frequent attenders (n = 915): M = 64.0 SD = 10.9 | 51.6% | Fixed effects logistic regression revealed that age (OR = 0.91, \( p < 0.001 \)), being retired (OR = 1.81, \( p < 0.10 \)) or not employed (OR = 2.26, \( p < 0.05 \)), the number of physical illnesses (OR = 1.18, \( p < 0.01 \)), physical functioning (OR = 0.98, \( p < 0.001 \)) and self-rated health (OR = 1.40, \( p < 0.001 \)) were significant predictors of frequent attendance at GPs. Frequent attendance at specialists was related to age (OR = 0.95, \( p < 0.001 \)), household net income (OR = 1.39, \( p < 0.10 \)), the number of physical illnesses (OR = 1.24, \( p < 0.001 \)), physical functioning (OR = 0.99, \( p < 0.01 \)) and self-rated health (OR = 1.50, \( p < 0.001 \)) |
| Hajek (24) | Germany | Nine or more GP visits in the study year (=highest decile) | German Aging Survey (including community-dwelling individuals in the second half of life, i.e., ≥ 40 years) | n = 820 | two waves from 2014 to 2017 | M = 67.6 SD = 10.7 | 54.2% | According to conditional fixed effects logistic regression analysis, frequent attendance is significantly associated with self-perceptions of aging (OR = 0.44, \( p < 0.001 \)), age (OR = 0.93, \( p < 0.10 \)), self-rated health (OR = 1.36, \( p < 0.05 \)) and the total number of physical illnesses (OR = 1.12, \( p < 0.10 \)) |

(Continued)
Regarding multiple regression analysis, frequent attendance is significantly associated with being female (OR = 3.95, p < 0.001), diabetes (OR = 1.71, p < 0.01), asthma (OR = 1.64, p < 0.01), thyroid (OR = 1.70, p < 0.01), arthritis (OR = 1.10, p < 0.01), self-reported general health (OR = 2.11, p < 0.01), accomplishing less (OR = 0.72, p < 0.01), pain interfere (OR = 1.40, p < 0.001), not being in the labor force (OR = 1.37, p < 0.05), financial pressure (OR = 1.33, p < 0.01), and using medication against blood pressure (OR = 1.73, p < 0.01), or against sleep problems (OR = 1.40, p < 0.01), or antidepressants (OR = 2.11, p < 0.001), or other kinds of medications (OR = 1.79, p < 0.001). Additionally, they showed that persistent frequent attendance was associated with gender, depression (baseline), physical conditions, disability and use of medication.

Among men, random effects logistic regressions showed that frequent attendance was associated with diabetes (OR = 4.37, p < 0.001), asthma (OR = 1.69, p < 0.05), thyroid (OR = 6.74, p < 0.01), having any pain (OR = 1.83, p < 0.01), worrying about one’s health (OR = 1.59, p < 0.05), using antidepresants (OR = 2.34, p < 0.001), using medications for sleeping (OR = 2.11, p < 0.01), or using other medications (OR = 2.21, p < 0.001) for women, frequent attendance was significantly related to diabetes (OR = 2.56, p < 0.05), asthma (OR = 1.78, p < 0.03), thyroid (OR = 1.57, p < 0.01), having any pain (OR = 1.89, p < 0.01), worrying about one’s health (OR = 1.72, p < 0.01), depression (OR = 1.14, p < 0.01), being in the highest quartile regarding rumination (OR = 0.45, p < 0.01), using antidepressants (OR = 1.91, p < 0.01), medications for sleeping (OR = 1.54, p < 0.05) and any other medications (OR = 1.77, p < 0.01)

Logistic regression revealed that medium (OR = 0.46, p < 0.05) or large two payment (OR = 0.36, p < 0.01), having had some no cost consultations (OR = 3.01, p < 0.01), diabetes (OR = 2.06, p < 0.01), epilepsy (OR = 7.63, p < 0.01), pension (OR = 0.42, p < 0.01), unemployment (OR = 4.00, p < 0.05), tertiary education (OR = 0.50, p < 0.05), and using anxiety or depression medications (OR = 1.91, p < 0.05) were significantly associated with frequent attendance.

### Table 3 (Continued)

| First author | Country | Assessment of frequent attendance | Sample characteristics | Sample size | Time span | Age | Female (%) in total sample | Results |
|--------------|---------|----------------------------------|------------------------|-------------|-----------|-----|--------------------------|---------|
| Pymont (42)  | Australia | Highest decile in terms of GP consultation during the study year, stratified by sex | Personality and Total Health (PATH) through life project | n = 1,734 | Three waves over 8 years | Not specified | Non-frequent attenders: 51.3% occasional frequent attenders: 66.5% persistent frequent attenders: 75.8% | Regarding multiple regression analysis, frequent attendance is significantly associated with being female (OR = 1.71, p < 0.001), diabetes (OR = 3.95, p < 0.001), asthma (OR = 1.64, p < 0.01), thyroid (OR = 1.70, p < 0.01), arthritis (OR = 1.10, p < 0.01), self-reported general health (OR = 2.11, p < 0.01), accomplishing less (OR = 0.72, p < 0.01), pain interfere (OR = 1.40, p < 0.001), not being in the labor force (OR = 1.37, p < 0.05), financial pressure (OR = 1.33, p < 0.01), and using medication against blood pressure (OR = 1.73, p < 0.01), or against sleep problems (OR = 1.40, p < 0.01), or antidepressants (OR = 2.11, p < 0.001), or other kinds of medications (OR = 1.79, p < 0.001). Additionally, they showed that persistent frequent attendance was associated with gender, depression (baseline), physical conditions, disability and use of medication. Among men, random effects logistic regressions showed that frequent attendance was associated with diabetes (OR = 4.37, p < 0.001), asthma (OR = 1.69, p < 0.05), thyroid (OR = 6.74, p < 0.01), having any pain (OR = 1.83, p < 0.01), worrying about one’s health (OR = 1.59, p < 0.05), using antidepresants (OR = 2.34, p < 0.001), using medications for sleeping (OR = 2.11, p < 0.01), or using other medications (OR = 2.21, p < 0.001) for women, frequent attendance was significantly related to diabetes (OR = 2.56, p < 0.05), asthma (OR = 1.78, p < 0.03), thyroid (OR = 1.57, p < 0.01), having any pain (OR = 1.89, p < 0.01), worrying about one’s health (OR = 1.72, p < 0.01), depression (OR = 1.14, p < 0.01), being in the highest quartile regarding rumination (OR = 0.45, p < 0.01), using antidepressants (OR = 1.91, p < 0.01), medications for sleeping (OR = 1.54, p < 0.05) and any other medications (OR = 1.77, p < 0.01) (Continued) |
| Pymont (25)  | Australia | Highest decile in terms of GP consultation during the study year, stratified by sex | Personality and Total Health (PATH) through life project | n = 1,734 | Three waves from 2000 to 2008 | “Initially aged in the early 40s” | Not specified | Among men, random effects logistic regressions showed that frequent attendance was associated with diabetes (OR = 4.37, p < 0.001), asthma (OR = 1.69, p < 0.05), thyroid (OR = 6.74, p < 0.01), having any pain (OR = 1.83, p < 0.01), worrying about one’s health (OR = 1.59, p < 0.05), using antidepresants (OR = 2.34, p < 0.001), using medications for sleeping (OR = 2.11, p < 0.01), or using other medications (OR = 2.21, p < 0.001) for women, frequent attendance was significantly related to diabetes (OR = 2.56, p < 0.05), asthma (OR = 1.78, p < 0.03), thyroid (OR = 1.57, p < 0.01), having any pain (OR = 1.89, p < 0.01), worrying about one’s health (OR = 1.72, p < 0.01), depression (OR = 1.14, p < 0.01), being in the highest quartile regarding rumination (OR = 0.45, p < 0.01), using antidepressants (OR = 1.91, p < 0.01), medications for sleeping (OR = 1.54, p < 0.05) and any other medications (OR = 1.77, p < 0.01) (Continued) |
| Pymont (34)  | Australia | Highest decile in terms of GP consultation during the study year, stratified by sex (highest decile) | Personality and Total Health (PATH) through life project | n = 1,197 | Two waves (from 2012 to 2013 on) | Not specified | 56.1% | Logistic regression revealed that medium (OR = 0.46, p < 0.05) or large two payment (OR = 0.36, p < 0.01), having had some no cost consultations (OR = 3.01, p < 0.01), diabetes (OR = 2.06, p < 0.01), epilepsy (OR = 7.63, p < 0.01), pension (OR = 0.42, p < 0.01), unemployment (OR = 4.00, p < 0.05), tertiary education (OR = 0.50, p < 0.05), and using anxiety or depression medications (OR = 1.91, p < 0.05) were significantly associated with frequent attendance (Continued) |

(Continued)
| First author | Country | Assessment of frequent attendance | Sample characteristics | Sample size | Time span | Age | Female (%) in total sample | Results |
|--------------|---------|-----------------------------------|------------------------|-------------|-----------|-----|---------------------------|---------|
| Reho (39)    | Finland | Highest decile in terms of GP visits in one of the study years | Recruited from an occupational health provider | n = 66,831 | 2014–2016 (data collection during every visit to the occupational health provider) | 1 year frequent attenders: age groups: 18–34: 1,661 (25.4%) 35–44: 1,641 (25.1%) 45–54: 1,889 (28.9%) 55–68: 1,337 (20.5%) 2 year frequent attenders: age groups: 18–34: 19,630 (33.8%) 35–44: 13,648 (23.5%) 45–54: 14,351 (24.7%) 55–68: 10,479 (18.0%) | Multinomial logistic regression revealed that permanent frequent attendance was significantly associated with all kinds of ICD-10 diseases. The strongest relationships occurred with diseases of the musculoskeletal system and connective tissue (OR = 26.85, 95% CI: 18.9–38.2), diseases of the respiratory system (OR = 15.55, 95% CI: 11.79–20.52) and systems that were not classified (OR = 11.15, 95% CI: 9.36–13.29) |
Multiple logistic regressions showed frequent attendance at follow-up wave 2 was associated with lower physical (OR = 0.93, p < 0.01) and mental health (OR = 0.96, p < 0.05). Moreover, it was negatively associated with higher educational level (e.g., higher school or university) or married and an increased likelihood of becoming a frequent attender (OR = 0.26, p < 0.01). Logistic regression showed that frequent attendance was significantly related to insecure emotional attachment style (OR = 8.46, p < 0.01).

With regard to employment status, while some single studies did not find an association between unemployment and becoming a frequent attender (24, 40), most of the studies found a link between unemployment and an increased likelihood of becoming a frequent attender (22, 23, 25, 42).

While only one single study (22) found a link between getting married and an increased likelihood of frequent attendance, other studies did not identify such a link (23, 24, 40).

### Enabling Resources

In sum, n = 6 studies examined the association between enabling resources and frequent attendance. One study found a link between financial pressure and an increased likelihood of being a frequent attender (42). However, studies relying on more advanced panel techniques consistently did not determine a link between income or financial pressure and the likelihood of becoming a frequent attender (22–25). Moreover, a further study did not find a link between out-of-pocket costs and frequent attendance using a counterfactual model adjusting for selection into cost levels (26).

### Need Factors

In total, n = 7 studies examined the association between need factors and frequent attendance. They almost consistently found a link between increased need factors and an increased likelihood of becoming a frequent attender (22–25, 39, 40, 42). More precisely, particularly self-rated health, physical functioning and physical illnesses were quite strongly associated with frequent attendance (22–25, 39, 40, 42).

There is mixed evidence regarding mental health and frequent attendance. For example, while some studies identified a link between mental health, depression, or anxiety and an increased likelihood of becoming a frequent attender (22, 22, 25, 40, 42), other studies did not find a significant link (23–25, 40).

It may be worth noting that two studies identified a link between increased medication use (e.g., for sleep problems or high blood pressure) and an increased likelihood of becoming a frequent attender (25, 42). A further study did not identify an association between cognitive functioning and frequent attendance in primary care (23).

### Psychosocial Factors

In total, n = 3 studies examined the link between psychosocial factors and frequent attendance. However, these studies largely differed in the key independent variables. For example, one recent study showed a link between increased self-perceptions of aging and a decreased likelihood of becoming a frequent attender (24).
Another study revealed that frequent attendance was significantly related to insecure emotional attachment style (41). Moreover, another study showed that loneliness is not associated with frequent attendance in primary care longitudinally (23).

Quality Assessment
In Table 4, the quality assessment of studies included in our systematic review is shown. In sum, 81.3–93.8% of the criteria were met by the longitudinal studies included in our review. By far, the categories with the most unmet criteria were how missing data were handled (9% fulfilled) and whether sensitivity analyses were performed (45% fulfilled).

DISCUSSION
The aim of this systematic review was to provide an overview of the existing longitudinal observational studies investigating the determinants of frequent attendance.

With regard to predisposing characteristics, only lower age and (to a lesser degree) unemployment were almost consistently associated with a higher likelihood of becoming a frequent attender, whereas there is rather inconclusive evidence regarding sex, educational level and marital status. At first glance, the link between age and frequent attendance may appear counterintuitive. However, a possible link may be that with increasing age individuals become less optimistic about the treatment or may have increased perceived opportunity costs with regard to physician visits (23). Moreover, the link between a job loss and frequent attendance may be driven by changes in health behavior associated with unemployment (43). In conclusion, only some predisposing characteristics were consistently associated with frequent attendance, whereas there is inconclusive evidence regarding several predisposing characteristics. Future longitudinal studies are required to shed more light on these factors.

With regard to enabling resources, existing studies almost consistently did not determine an association between enabling resources (like income) and frequent attendance. These findings may be mainly driven by the characteristics of the health insurance systems of the included studies. Thus, future research, particularly from countries where the ownership of the healthcare system is mainly in private hands (e.g., United States) is required because enabling resources commonly play a key role in these countries. Furthermore, future studies are necessary to examine the link between (perceived) access to primary care and frequent attendance.

With regard to need factors, most of the included longitudinal studies found an association between need factors (particularly physical functioning, and physical illnesses) and frequent attendance (both, temporary and persistent). This is highly plausible and in line with various cross-sectional studies (21). However, it should be noted that various studies did not show a link between depression and frequent attendance. This may be explained by the fact that individuals with depression are often referred to the specialist. In total, these findings may indicate that patients mainly have frequent primary care visits when medically indicated. More research is required to examine the link between

TABLE 4 | Quality assessment of studies included in the systematic review.

| Study | Inclusion | Exclusion | Sample size | Sample of | Controls | Confounders | Data source | Analysis | Study objective | Study conclusions | Study limitations | Conflicts of interest | % of criteria met | Available data |
|-------|-----------|-----------|-------------|------------|----------|------------|-------------|----------|----------------|------------------|-----------------|-------------------|----------------|--------------|
| Al-Abadi (2021) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 87.5 | ✓ |
| Cruwys (2019) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 87.5 | ✓ |
| Hajek (2016) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 87.5 | ✓ |
| Pymont (2018) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 87.5 | ✓ |
| Reho (2016) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 87.5 | ✓ |
| Taylor (2019) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 87.5 | ✓ |
specific diseases or disease clusters and frequent attendance longitudinally. Furthermore, longitudinal studies focusing on the link between functional complaints (i.e., medically unexplained symptoms) and frequent attendance in primary care are required (41, 44). For example, it has been shown that frequent attenders with medically unexplained symptoms have an increased use and increased costs of medical investigations (45).

With regard to psychosocial factors, only some single studies exist which largely differed in their key independent variables. Therefore, we refrained from drawing conclusions from these single studies. It should be emphasized and repeated that while most of the included studies focused on rather conventional explanatory variables like sex, age or health-related factors, psychosocial factors like loneliness or satisfaction have rarely been examined. Since, for example, a recent cross-sectional study has demonstrated that after adjusting for various covariates, psychosocial factors are still important determinants of frequent attendance (16), we hope that future longitudinal studies close this gap in knowledge. Moreover, it has been demonstrated that personality factors like neuroticism are important for health care use (33, 46, 47). Furthermore, personality-related factors like external health locus of control (i.e., the belief that health depends on others like GPs) may heavily drive frequent attendance in primary care (47). Moreover, factors such as increased health anxiety may be of importance for an increased likelihood of being a frequent attender (48, 49). Therefore, we also hope that future research will shed light onto the link between personality factors (in a broader sense) and frequent attendance.

Against this backdrop, the importance of the conventional Andersen model as a theoretical foundation for analyzing the determinants of frequent attendance in primary care can be critically discussed. However, we think that this extended version (including psychosocial and personality-related factors) offers a promising theoretical framework in this context (30).

The variety in study quality between the studies was rather low and, in general, the study quality of the included studies was rather high. The general high quality is rather unsurprising given the fact that all studies have been published in the last 10 years. However, common shortcomings of the included studies are that more than one half of studies included did not perform sensitivity analysis. This is, however, of importance to verify the robustness of the study findings and current guidelines therefore recommend these robustness checks (50). Moreover, only one study described how missing data were handled. This can result in, among other things, biased parameter estimates, biased standard error estimates or a severe loss of statistical power (51). Future studies should overcome this limitation [e.g., by using techniques such as full-information maximum likelihood (52)] because these missing-data techniques may result in more accurate and reliable results (51). Moreover, only three studies used the Andersen model as theoretical background and for selection of independent variables. However, in total, we cautiously assume that these shortcomings (i.e., how missing data were handled and absence of sensitivity analysis) did not heavily affect the robustness of our review’s findings. Nevertheless, we cannot dismiss the possibility of a publication bias. Moreover, future research is required to clarify how exactly these shortcomings regarding missing data and sensitivity analysis can affect the robustness of systematic reviews.

In total, and related to the quality of the studies, there are some factors that restrict the comparability of the studies included in our review. While some studies are based on individuals recruited in general practices, other studies used data from region-wide (25, 26, 42) or nationally representative (22–24) samples. Moreover, one study used a random and representative sample of Slovenian family medicine practices’ attenders (40). While most of the studies used the highest decile to define frequent attenders, some other studies used cut-offs like at least 12 visits per year (i.e., on average one visit per month). Despite using longitudinal data, only a few studies used regression models specifically designed for longitudinal data (like conditional FE logistic regressions) [for example (22–25)]. However, using these regression techniques is important to deliver consistent estimates (53). Thus, the question remains whether all of the studies included in our systematic review produced consistent estimates and their findings should be therefore interpreted with caution. However, it should be noted that the included studies mostly produced similar results (in terms of direction and significance). Moreover, exclusively focusing on studies using panel regression techniques (with conservative model assumptions) supported our main conclusions (i.e., particularly increased needs are associated with becoming a frequent attender).

Included studies partially used self-reported doctor visits. This, however, may introduce some bias (recall bias) (54). Upcoming research should link survey data with claims data (if data are available) to reduce this potential threat to the validity. As noted above, existing studies focused on a variety of explanatory variables. For instance, while one study focused on aging satisfaction as explanatory variable (24), other studies [e.g., (22, 23)] focused on common explanatory variables based on the Andersen model. Moreover, while some studies focused on temporary frequent attendance, other studies (also) concentrated on persistent frequent attenders [e.g., (40, 42)] as outcome measure. Studies also exist mainly focusing on persistent frequent attenders (44, 55–57). For instance, it has been shown that among 1 year frequent attenders, about one out of six became a persistent frequent attender (44). Furthermore, it should be noted that the existing studies focused on patient characteristics, but not on GP- (including GP–patient relationship) (58, 59) or system-related characteristics (60). These factors may also drive frequent attendance. For instance, a cross-sectional study conducted in Slovenia showed a link between higher satisfaction with the family physician and frequent attendance (61). Moreover, factors such as collusion (acquiescence by doctor to explanation provided by patient) (12, 62) which can contribute to questioning of doctor's openness and competence (12) may ultimately affect the likelihood of frequent attendance. However, further research is required the longitudinal association between GP/system-related characteristics and frequent attendance in primary care.

Our systematic review also has some strengths and limitations. First, this current work is the first one systematically synthesizing
evidence regarding the determinants of frequent attendance in primary care solely concentrating on longitudinal studies. Due to the focus on longitudinal studies, we are quite confident that the studies included have a rather high quality and may provide more valid conclusions regarding factors that can affect frequent attendance. Moreover, a quality assessment was performed. Two reviewers performed main steps like selection of the studies, data extraction and evaluation of study quality. A meta-analysis could not be performed because of the heterogeneity between the studies. Moreover, we restricted our search to peer-reviewed articles. On the one side, this may ascertain a high quality. On the other side, we cannot fully dismiss the possibility that some previous findings (e.g., gray literature or conference abstracts) may be missing. Furthermore, publications in German and English language were included. Again, some studies published in other languages may not be identified in our systematic review. Additionally, our search strategy focused on 16 search procedures. Our search strategy was, among other things, informed by frequently used keywords of relevant articles [such as (25) or (24)]. However, it should be noted that other terms (e.g., related to help seeking) were not included and we restricted our search to studies including the term “longitudinal”. Nevertheless, we assume that our systematic review includes at least most of the studies important to our topic since two reviewers additionally performed a hand search of relevant studies (backwards- and forwards-citation tracking).

**CONCLUSIONS**

Our systematic review showed that particularly lower age and need factors (thereof, particularly physical functioning and physical illnesses) are associated with the likelihood of becoming a frequent attender. Enabling resources are mainly not associated with the outcome measure. Future research should concentrate on the determinants of persistent frequent attendance due to the high economic burden associated with it. This may assist in mitigating these costs. Moreover, most of the studies included used data from European countries. Future research is required from other regions (e.g., African or Asian countries).

**AUTHOR CONTRIBUTIONS**

The study concept was developed by AH, BK, and H-HK. The manuscript was drafted by AH and critically revised by BK and H-HK. The search strategy was developed by AH and BK. Our systematic review includes at least most of the studies important to our topic since two reviewers additionally performed a hand search of relevant studies (backwards- and forwards-citation tracking).

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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