What do patients experience?
Interprofessional collaborative practice for chronic conditions in primary care: an integrative review

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Abstract

**Background:** Improving the patient experience is one of the quadruple aims of healthcare. Therefore, understanding patient experiences and perceptions of healthcare interactions is paramount to quality improvement. This integrative review aimed to explore how patients with chronic conditions experience Interprofessional Collaborative Practice in primary care.

**Methods:** An integrative review was conducted to comprehensively synthesize primary studies that used qualitative, quantitative, and mixed methods. Databases searched were Medline, Embase, CINAHL and Web of Science on June 1st, 2021. Eligible studies were empirical full-text studies in primary care that reported experiences or perceptions of Interprofessional Collaborative Practice by adult patients with a chronic condition, in any language published in any year. Quality appraisal was conducted on included studies using the Mixed Method Appraisal Tool. Data on patients’ experiences and perceptions of Interprofessional Collaborative Practice in primary care were extracted, and findings were thematically analyzed through a meta-synthesis.

**Results:** Forty-eight (n = 48) studies met the inclusion criteria with a total of n = 3803 participants. Study quality of individual studies was limited by study design, incomplete reporting, and the potential for positive publication bias. Three themes and their sub-themes were developed inductively: (1) Interacting with Healthcare Teams, subthemes: widening the network, connecting with professionals, looking beyond the condition, and overcoming chronic condition collectively; (2) Valuing Convenient Healthcare, subthemes: sharing space and time, care planning creates structure, coordinating care, valuing the general practitioner role, and affording healthcare; (3) Engaging Self-care, subthemes: engaging passively is circumstantial, and, engaging actively and leading care.

**Conclusions:** Patients overwhelmingly had positive experiences of Interprofessional Collaborative Practice, signaling it is appropriate for chronic condition management in primary care. The patient role in managing their chronic condition was closely linked to their experience. Future studies should investigate how the patient role impacts the experience of patients, carers, and health professionals in this context.

**Systematic review registration:** PROSPERO: CRD42020156536.
Background
Interprofessional Collaborative Practice (IPCP) is recognized as an essential component of high-quality healthcare. The World Health Organization (WHO) describes collaborative practice as occurring when multiple health workers from diverse professional backgrounds work with patients and their families to deliver high-quality care and interventions [1]. The involvement of patients as central to healthcare is now recognized as essential, and differs fundamentally to traditional clinician-centered healthcare [2]. In the primary care setting, IPCP teams are encouraged to involve patients and their support persons as members of the team [2].

Teams of primary health care professionals, including general practitioners (GPs), practice nurses and allied health providers working with patients with chronic and multimorbid conditions have been shown to improve health-related outcomes and costs in primary and community settings [3]. However, it has been suggested that IPCP in a primary care context is more challenging to implement than other healthcare settings [4]. In comparison to the hospital setting, IPCP in primary care is less well defined and structured [5, 6]. Team characteristics and team processes such as transparent communication, role clarification and co-location have a strong influence on patient healthcare goals [7]. Barriers to IPCP in primary care include off-site location of allied health services, lack of formal team structures and leadership, the absence of a common vision and goals, and poorly defined roles [8, 9].

Interprofessional collaboration and IPCP has been researched extensively, including in the primary care setting. Previous review papers have explored if and how IPCP meets several aspects of the quadruple aim of healthcare [10], including health-related outcomes [11], healthcare costs [7] and provider experience and perspectives [4, 12, 13]. Specifically, the literature is dominated by primary healthcare professional views and experiences [12, 13]. Of the quadruple aim of healthcare, the patient experience and voice has been researched the least and is pertinent to healthcare improvement and thus worthy of investigation.

A 2020 scoping review aimed to identify studies that explored the patients’ perspective of IPCP in primary care [14]. However, the review has several limitations that differ from this integrative review, including a restricted publication year limit of 1997–2017, only including studies published in English, a single database was used for the search and patient populations were not restricted to chronic conditions. The scoping review identified seven papers for inclusion, and the authors recommended further exploration into the topic of patient experience of IPCP [14].

The quadruple aim of health care explicitly lays out an approach to health service improvement which includes the aim to improve patient experience of care, improve the health of populations, reduce healthcare-related costs, and improve health provider experience [10, 15]. In the primary care setting, a review of health professionals’ perspectives reported on the facilitators and barriers regarding IPCP [16]. What is not yet known is how patients themselves experience IPCP in primary care, including their perceived role in the collaboration, and how IPCP enhances the safety, quality, and outcomes of the care they receive. This integrative review aims to understand how patients with chronic conditions experience interprofessional collaborative practice in the primary care setting.

Methods
An integrative review design was used to synthesize literature on patients’ experiences of IPCP. An integrative review allows for comprehensive synthesis of findings from quantitative, qualitative and mixed methods study designs, to assist understanding a phenomenon of interest [17]. This method was selected as most appropriate to understand the experience of patients with chronic conditions in IPCP in primary care as it enabled a deeper analysis by including diverse study designs and has been used for similar topics in this area of healthcare previously [4, 6]. The five steps outlined by Whittemore and Knafl were used to guide the review process: problem identification, systematic literature search, data evaluation, data analysis, and presentation [17].

The integrative review protocol was registered with PROSPERO: CRD42020156536, and this manuscript is written in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) checklist (see Additional file 1) [18].

Sample and inclusion/exclusion criteria
We sought to answer the primary question ‘How do individuals with a chronic condition experience IPCP in primary care?’ using the SPIDER (sample, phenomenon of interest, design, evaluation, research type) tool [19]. SPIDER criteria were: Sample, individuals with a chronic condition; Phenomenon of interest, experience of IPCP in primary care; Design, qualitative and mixed method research; Evaluation, quantitative research; Research type, in vivo experience.

Keywords: Collaboration, Primary health care, Interprofessional collaboration, Chronic conditions, Patient-centered care
condition that has lasted, or is expected to last, for a minimum of 6 months [20]; Phenomenon of Interest, interdisciplinary collaboration in the primary care context; Design, all study designs; Evaluation, experiences or perspectives or views or attitudes or feelings or perceptions; and Research Type, original primary studies. Inclusion criteria was: (i) empirical full-text studies, (ii) conducted in the primary care setting, (iii) reporting experiences or perceptions of interdisciplinary collaborative practice by patients with a chronic condition, (iv) any language, (v) adult participants, and (vi) published in any year.

Non-English studies which were deemed potentially eligible were translated into English by an individual who was bilingual in English and the language of the study, and with a minimum of a bachelor’s education level. Studies that were conducted in, or recruited patients from, a hospital inpatient or outpatient setting were excluded. Further, studies where participants were solely health professionals, or where patient experiences were inseparable from those of health professionals, were excluded.

**Literature search**

An initial systematic literature search was conducted on June 1st, 2021. A three-step approach to searching for original published peer-reviewed articles was conducted. In step one a search of MEDLINE and CINAHL was conducted using search terms outlined in Table 1. In addition, database-specific key words and subject headings were also used, for example, MeSH terms for MEDLINE. The literature search was developed and run with the input of an experienced health sciences and medicine librarian.

Endnote X9 [22] and Covidence [23] were used to manage citations during screening and selection. All records were independently screened by title and abstract against the predetermined inclusion criteria by two researchers. For those results not excluded at title and abstract stage, the full texts were independently screened against the inclusion criteria by the primary researcher (AD) and a second researcher drawn from the team of co-researchers. Excluded studies were grouped according to the reason for exclusion (e.g., setting, population, not full text). Any disagreements that arose during screening and selection were resolved through discussion or consultation with a third researcher.

**Data extraction and evaluation**

Data were extracted by one researcher, and checked by a second researcher, using a table developed by the research team including author, year, country, aim, research design, sample, participants, chronic condition(s), and key findings that related to patient experience of IPCP. Critical appraisal of the data was conducted by two independent researchers using the Mixed Methods Appraisal Tool (MMAT), version 2018 [24]. Discrepancies between scores were discussed between the two researchers. When consensus could not be reached, a third researcher was consulted. MMAT was used as it allows critical appraisal of all included study methods: qualitative, quantitative, and mixed methods.

**Data analysis**

Qualitative, quantitative and mixed methods studies were analyzed thematically using the five-stage meta-synthesis process outlined by Whitemore and Knaff: 1) data reduction, 2) data display, 3) data comparison, 4) conclusion drawing and 5) verification [17]. The outcome of meta-synthesis in an integrative review is an integrative interpretation of results to offer a novel finding. The meta-synthesis process was underpinned by the research paradigm of constructivism, an approach to research that acknowledges the different elements that individuals draw on to make meaning of their lived experience [25]. Studies underwent iterative reading and comparison, to cluster recurring themes and sub-themes. Findings

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**Table 1** Search Terms Example

| Population | Context-Interprofessional Collaborative Practice | Setting-Primary Care | Outcome |
|------------|-----------------------------------------------|----------------------|---------|
| Patient    | Interprofessional                             | General Practice     | Experience |
| Consumer   | Multidisciplinary                              | Private practice     | Perception |
| Client     | Interdisciplinary                              | Community Practice   | Perceive  |
|            | Collaboration                                 | Ambulatory Practice  | Perspective |
|            | Teamwork                                      |                      | View      |
from each study were independently read, coded, and organized into categories. Codes and categories were compared across studies to identify patterns, relationships, and themes. Draft themes, sub-themes and exemplar quotes were developed and discussed amongst all researchers before finalization. In this review, to communicate the lived experience of individuals within each study, the meta-synthesis results were presented from the perspective of patients.

Results

The PRISMA [18] flow diagram (Fig. 1) shows the search retrieved 6692 articles after de-duplication; 47 studies met inclusion criteria and one additional study was identified through hand-searching of reference lists. Studies used a range of methodological designs, including qualitative focus groups and/or interviews (n = 34) [9, 26–58], mixed method studies (n = 7) [59–65], quantitative descriptive studies (n = 4) [66–69], and intervention studies (n = 2) [70–72]. Across studies there was a total of n = 3803 participants, including patients, informal carers and family members. Studies were mostly conducted in the USA (n = 13) [29, 40, 42, 44, 54, 55, 59, 61, 65, 67–69, 72], Australia (n = 11) [26–28, 30, 34, 36, 41, 52, 57, 63, 66], UK (n = 7) [31, 39, 46–48, 53, 60], Sweden (n = 4) [38, 49–51], Canada (n = 3) [32, 35, 45] and The Netherlands (n = 2) [9, 64] with one study undertaken each in Belgium [62], Italy [71], France [33], New Zealand [43], Norway [58], Qatar [56] and Spain [70], and one study conducted across multiple European countries [37]. Key characteristics of included studies are outlined in Additional file 3.

The conditions covered in the studies were: diabetes type 1 and type 2 (n = 14), mental health conditions such as depression and anxiety (n = 9), chronic pain...
(n = 4), cardiovascular conditions including chronic health failure (n = 3), HIV/AIDS (n = 2), asthma (n = 1), dementia (n = 1), cancer (n = 1), with the remaining studies examining a range of other conditions or multimorbidity (n = 13).

The methodological quality of studies varied according to the MMAT outlined in Additional file 4. Common limitations in the qualitative studies were an unclear explanation for the selected methodological approach [26, 32, 37, 41, 43, 66], findings were inadequately derived from the data [36, 42, 47, 52, 55], or supported by the data including too few quotes to support thematic analysis [33, 36, 41–43, 47, 48, 52, 55, 57], and a lack of coherence between qualitative data, collection, analysis and interpretation [36, 41, 47, 48, 54, 57, 58]. Limitations for the single randomized-controlled trial was the low response rate of <50% and that the randomization was inadequately described in the report [72]. Common limitations for quantitative non-randomized studies (one cross-sectional and one cohort study) were a lack of accountability of confounders [70, 71]. Limitations for quantitative descriptive studies (n = 3 surveys) included the sample not representing the target population [66–68], and that the risk of nonresponse bias was high [66–68]. Adequate explanation of divergence between quantitative and qualitative data [60, 62–65] and adherence to quality criteria for each tradition of methods included [60–65] were the most common limitation for mixed method studies.

Meta-synthesis
Three themes were inductively developed: (1) Interacting with Healthcare Teams, (2) Valuing Convenient Healthcare and (3) Engaging in Self-care. Each theme is supported by four, five and two sub-themes, respectively.

Interacting with health care teams
Within this theme, participants described their key experiences interacting with healthcare teams as represented across four sub-themes: (1) Widening the network, (2) Connecting with professionals, (3) Looking beyond the condition, and (4) Overcoming chronic condition collectively.

Widening the network
Participants described how their network widened through IPCP to include professionals beyond their GP such as nursing, allied health, specialists, community and social services, and family/friends/carers. This widening enabled gaps in “traditional” or “usual care” by a sole practitioner, typically a GP, to be filled by other team members:

“I’m in a win-win situation. There’s no way I’d get the care and attention from [the GP] who’s very busy that [the nurse] can give me... I’m the benefit, a recipient of teamwork.” – Patient, Pullon 2011 (CarePlus Programme – teamwork intervention with GPs and nurses, General Practice, New Zealand, multiple conditions).

Connecting with professionals
Participants described how they connected with individual professionals in their network. Describing a relationship and connection with the team, participants found the care to be a more positive experience. Participants who described motivation, ability and drive to self-advocate were more likely to perceive a stronger connection with the team than those who did not. Teams that were described as supportive and trust-worthy, participants were willing to engage with:

“What kept me coming was people telling me I was doing good [sic], they were proud of me. I really felt loved when I did not love myself. Staff are great; I’m treated with respect and like a human being.” – Participant, Drainoni 2014 (Substance Abuse and HIV treatment and prevention program with physician, nurse and addictions counsellor, USA, health insurance co-payment, HIV, and substance use disorders).

Participants connected with professionals via multiple communication modes: face-to-face, telephone, and email. Participants appreciated the greater access to professionals, such as when they had a question, but did not feel it warranted a consultation. Participants felt comforted, knowing they had this connection and communication readily available:

“The fact they’ve come home personally to you and got in touch by telephone every week has led to some sense of security.” – Patient, Talabani 2017 (Palliative advanced homecare, Sweden, Heart Failure)

Looking beyond the condition
Participants described how they received and experienced holistic care incorporating physical, mental, social, and spiritual wellbeing. Integration of different backgrounds, including medical, behavioral, and complementary practitioners, contributed to this holistic care experience. Feeling treated as both a patient and a person was described as holistic care:

“They see me as a whole person; you can talk to them about almost anything.” – Patient, Talabani 2017 (Palliative advanced homecare, Sweden, Heart Failure)
In some cases, participants requested more holistic care, but felt care was diagnosis-focused and did not incorporate their broader needs:

“The diabetes specialist GP was more concerned about my diabetes than my overall wellbeing... Diabetes is a complex condition where you have to treat the individual on multiple levels. ...You have to know what’s going on in that person’s life and their life-style, because their management has a lot to do with their responsibilities – employment, children, their overall outlook...” – Patient, Burridge 2017 (GP-led multidisciplinary team, General Practice, Australia, T2DM).

Overcoming chronic condition collectively
Participants described their health networks as taking a collective approach to managing and overcoming physical and social challenges associated with living with a chronic condition. Patient healthcare networks working collectively was consistently reported across studies, where participants described more positive experiences when network members were on the same page:

“... Connected physical and mental symptoms and team worked together on the same page.” – Long-term intervention group ranked higher than control and short-term intervention group, Reiss-Brennan 2014 (Mental Health Integration in Primary care with control vs short- and long-term intervention, Primary Care, USA, Depression).

Valuing convenient healthcare
This theme represented participants’ experiences with team structures that influenced the convenience of their healthcare including co-location of professionals and services, multidisciplinary appointments, length of appointments, care accessibility, care plans, a care coordinator, and the affordability of health care. These are reflected in the five sub-themes: (1) Sharing space and time, (2) Care planning creates structure, (3) Coordinating care, (4) Valuing the role of General Practitioners, and (5) Affording healthcare.

Sharing space and time
Participants described that the care provided by co-located professionals better reflected team care, including improved communication, teamwork, availability of services such as pharmacy, x-ray, mental and allied health.

“...it’s not just a minor health centre where you go and see the GP for minor ailments and things like that but there are other treatments and things available where you can be interviewed for various other things besides just ordinary medical issues, like physiotherapies and things like that... you have a chemist available in the building and the X-ray facilities are also integrated into the building as well...” – Consumer, Banfield 2017 (Inclusion of allied health in General Practice team care, Australia, Government-funded Medicare scheme CDM, multiple chronic conditions).

Participants also described varying experiences on length of appointments with professionals. The longer the appointment, the more a patient felt listened to and able to communicate their issues. Participants highlighted the GP as time-poor and unable to provide the same in-depth conversation that other less time-poor professionals could, such as nurses, allied health, and community health workers (CHWs):

“...Thanks to all the CHWs that take the time to explain and to answer questions, I don’t feel they do things in a hurry like other programmes. I like the way they treat me.”– Patient, Otero-Sabogal 2010 (Team-based self-management intervention with CHW, Primary Health Clinic, USA, T2DM).

Care planning creates structure
Participants described formal care plans provided structure and equated to positive care experiences. Studies that investigated participants’ experiences with care plans found that they rated their care as high or described better overall experiences. Beneficial aspects of the care plan were having a clear outline, improved or initiated access to allied health, description of who was involved and their role, when follow-up would occur, and enabled self-management.

Patients described that when care plans were reflective of their personal goals and care needs, the experience was positive:

“They found out what my life is about and what is important to me. I got to decide what I really wanted to work on, kind of what my goals were... It was tailored for me.” – Veteran Patient, Purcell 2019 (Interdisciplinary, integrated pain teams, Primary VA Medical Centers, USA, Chronic pain, and opioid misuse)

Not all experiences were positive. For example, with mental health care plans, where participants felt that although plans provided access to psychological services, the care received was not beneficial, and there was room for improvement:
“It is instrumentally useful in enabling me to access cheaper psychology services. Otherwise, it has never really helped. They are one off items. What people need are high quality ongoing medical and allied services. The plans do not enable adequate, let alone high quality, mental health services to arise from the ether. Until such services are created the plans remain a bureaucratic exercise for many, probably for most with significant mental illness.” – Mental Health Participant, Banfield 2019 (Medicare-funded Mental Health Care Plan between GP and psychologists, Australia, mental health conditions).

### Coordinating care

Participants described care coordination occurring within their healthcare network. Care coordination was positive when they had a central care coordinator, who could have been their GP, nurse, occupational therapist, diabetes educator, counsellor, or mental health worker. Participants outlined benefits of having a care coordinator, including having a key contact person, a hub for medical information and notes, and someone to guide and lead them in their care when they were unable to. Overall, participants reported positive experiences with various health professionals acting in a coordinator role; what was vital was that the care coordinator was present.

Many patients commented that their GP was a problem-solver, and some preferred their GP as coordinator despite being time-poor, as they perceived their GP to be the most knowledgeable professional, for example:

> “Once you've got a doctor tell you what to do and then prescribe your tablets, if something is not working, you're talking to your doctor...” – Patient, Tan 2013 (Extended pharmacist services integrated in GP practices, General Practice, Australia, multiple conditions).

Patients identified that the nurse was someone they could confidently ask questions to, for example:

> “It sounded like a good idea to have somebody else [the nurse] in there that you could call and talk to and ask questions and then she would find the answer and get back to us.” – Patient, Wilson 2018 (Chronic Care Management services including a team of physicians, nurse practitioners, physician assistants, clinical nurse, and nurse midwives, USA, health insurance co-payment, multimorbidity).

Other health professionals were outlined as coordinators, such as the diabetes educator:

> “My first interview was with the educator and she worked it all out for me, a dietitian and everything, and she worked out everything for that...” – Patient, Hepworth 2013 (MDT including endocrinologist, GP, diabetes educator and podiatrist, Integrated Primary Care, General Practice, Australia, T2DM).

### Valuing the general practitioner role

Despite being time-poor, participants described their GP as crucial in their care because of the GP’s care coordinator role. When challenges or changes to team-care arose, participants’ satisfaction was unchanged because of their strong GP relationship, described as being built on trust. Rapport with their GP enabled participants to voice their opinions about their care, including taking on a more active role providing feedback on care decisions. Where participants perceived the GP had a poor attitude, this hindered open communication. The relationship with their GP influenced their perceptions of other aspects of care. If participants had a positive relationship with their GP, the overall care experience was also positive, including their relationship with other team members:

> “...based on long experience with certain doctors here [laughs] we just mentioned that we've known [doctor] for 35 years plus and some of his staff are also here now. I have full confidence in the resources of [healthcare centre] ...the same people and the same good care.” – Consumer, Banfield 2017 (Inclusion of allied health in General Practice team care, Australia, Government-funded Medicare scheme CDM, multiple chronic conditions).

### Affording healthcare

Participants had overall positive experiences of subsidized health professional appointments or healthcare programs, whilst insurance funds were still available. Some experienced affordability issues when initiating or continuing treatment after external subsidies or incentives had ceased. Individuals of lower socioeconomic status and pensioners experienced more significant struggles to afford team healthcare services. Because patients were unable to afford care, this then led to the necessity to find money through reducing funds in other areas of life or discontinuation of care. Additionally, participants with mental health conditions found the discontinuation of healthcare services due to funding was detrimental:

> “We really, really hit it off, but then when my insurance wouldn't cover it, it really took a toll on me cause I like to keep the same counsellor. It's really hard to switch... it's really, really hard to open up to somebody new.” – Patient, Davis 2018 (Private, not-for-profit Community Mental Health Centre, integrated medical and behavioral health professionals, in
rural USA, private health insurance, mental health conditions)

Engaging in self-care
Participants described approaches to engaging in their care as either passive or active. Engaging in their healthcare, whether by invitation or self-initiation, was perceived to be beneficial by patients. They experienced shared decision making, being informed in their own treatment/management, and partnering with the team.

Engaging passively is circumstantial
Participants experienced professionals as accommodating the care and plans to suit their needs. For these people, care planning was described as having little input from the person, and this was adequate as they trusted the professionals to make decisions on their behalf. “Depending on individual circumstances, such as reduced capacity to care for themselves due to frailty, their age or their condition, and the view and trust that professional-led care produced desirable outcomes, some patients appreciated this guidance from professionals:”

“To go along with what the doctors and nurses are saying... I think that is very important. I’m quite happy with [the new care].” – Patient, Burridge 2016 (GP-led multidisciplinary team, General Practice, Australia, T2DM).

Engaging actively and leading care
When participants perceived that care provided was not meeting their needs, they took a proactive approach to lead care. Centering themselves in care included wanting to participate in IPCP team discussions and meetings, perceived as their ‘right’. In some cases, such as asthma, participants perceived they were responsible for liaising between professionals, and if they were well-informed, they did not mind if professionals were not informed and did not liaise with one another:

“For me, [the communication between physicians] it does not matter if it returns or it does not return. In fact, it’s me who takes care of my health. So as long as I’m informed... Let’s say that I am the person responsible.” – Patient, Hannane 2019 (GPs and nurses collaborating, General Practice, Asthma, France)

Participants expressed motivation to take a proactive approach to be involved in their health care and be an active part of their IPCP team:

“I’m being optimistic, so I’m not just going to forget, I’m not just going to give up. I’m going to try...” – Patient, Fu 2018 (Team of nurses, physiotherapists, healthcare trainers and doctors, Public Chronic Pain Clinic, UK, Chronic Pain).

Discussion
This integrative review aimed to explore how patients with chronic conditions experience IPCP in primary care resulting in 48 studies meeting inclusion criteria, which was more comprehensive than a scoping review published in 2020 [14]. A better understanding of the patient experience of this model of care is important as patient experience has a profound effect on clinical outcomes and is a key healthcare outcome measure [10, 73]. The themes reflect overall patients were positive about their IPCP experiences in primary care. Key experiences also highlighted patient-perceived limitations with the IPCP model of care. Some patients described a lack of clarity about their role in team care, discontinuation of care once funding of programs ceased, the view that increased access to professionals did not necessarily increase care quality and, inconsistent holistic care within the IPCP model.

Clarification and definition of roles within healthcare teams is a crucial component of IPCP [1, 74]. The ‘Engaging in Self-care’ theme highlighted a large divide in how patients engaged with the healthcare system, including professionals. The level of engagement or role that patients took in their healthcare was variable between and within studies. This variability was largely because studies aimed to explore overall experiences but did not focus on the patient role to engage with IPCP teams. The role of health professionals in IPCP has been well explored in the healthcare literature, from the perspective of professionals [8] and patients [75]. However, the patient role in IPCP is still relatively unclear. A key component of the WHO IPCP framework is role definition leading to better understanding of the IPCP team structure [1]. Frameworks for IPCP such as the one developed by the WHO, do not provide guidance on how health professionals should engage patients in IPCP, or what roles patients could or should play. Individual patient roles of self-care in IPCP could be supported by incorporating an understanding of supports external to formal healthcare, such as social networks and relationships [76]. Since the definition of IPCP includes health professionals working with patients, family, carers, and communities to provide high quality healthcare, knowing whether and how patients engage is therefore essential to effective IPCP [1].

Funding models that support continuity in care and provide high quality healthcare are a priority in chronic
disease management in primary settings [77]. A key limitation of IPCP was outlined in the ‘Valuing Convenient Healthcare’ theme, the sub-theme ‘Affording healthcare’ demonstrated how patients experienced a lack of continuity of care when funding for IPCP care ceased. Healthcare funding models, such as Medicare in Australia or private health insurance in USA [78], enable access to IPCP services. However, there is limited care continuity in services when funding ceases from the perspectives of providers [79] as well as patients, as expressed by studies in this review. In addition, co-payments have been linked to a decrease in usage of healthcare as individuals cannot or do not wish to pay an out-of-pocket cost alongside the Government incentive or private health coverage [78]. Continuation of care with sufficient healthcare funding is a global issue at all levels of primary healthcare: community-level, service-level and system-level [80].

Including patients in the development of care plans can have positive impacts on healthcare outcomes [81, 82]. Divergence within the ‘Valuing Convenient Healthcare’ theme was evident within the sub-theme ‘Care Planning Creates Structure’. On one hand, when care plans were devised in consultation with the patient, participants described this as a positive experience. On the other hand, patients perceived that although care plans improved access to other health professionals, they did not always experience an improvement in their care. Care plans for specific patient populations have demonstrated positive impacts, such as Cancer Survivorship Care Plans in providing patients with information on their care trajectory [81]. However, care plans alone did not influence distal outcomes such as patient-reported health status, perceptions of care, health care delivery, and health care use [81]. A systematic review on Personal Asthma Action Plans and their impact on healthcare outcomes concluded that the best results were seen when individuals had ownership and understanding of the action plan [82]. Since care plans have been described as a facilitator to IPCP previously [83], they should therefore be used in management of chronic conditions in primary care.

Patients’ desire for holistic care and to be treated as a person rather than as a patient is consistent across all healthcare settings [84]. A further key finding, highlighted within the ‘Interacting with Healthcare Teams’ theme, was captured within the sub-theme ‘Looking beyond the condition’. Experiences were divergent within this sub-theme, with some studies highlighting participants felt their care was holistic and looked beyond their condition, whilst other studies demonstrated the opposite. This is consistent with findings described in other literature across other settings, for example, inpatient mental health, where being treated as a person was valued by participants [85]; outpatient dialysis clinic for end-stage kidney disease, where holistic care needed to be better incorporated for decision-making [86]; and an inpatient rheumatoid rehabilitation program, where participants felt seen as a whole person [87]. This indicates that, across different settings and conditions, patients consistently want to be seen as a person rather than the disease they have been labelled with.

Strengths & Limitations
This systematic review has several strengths including the inclusion of all study designs to obtain the patient experience assessed from different methods, no year or language limit resulting in an additional six non-English papers being included after translation, duplicate screening, and quality assessment methods. Despite the inclusion of studies with no language limit, there was unclear and minimal representation of minority groups in the included original studies, including Indigenous, LGBT-QIA+ and culturally and linguistically diverse backgrounds. Future research into this field could incorporate these groups to obtain their views and experiences. A key limitation was the narrow inclusion criteria, which restricted studies to those that reported on patient views; however, those reporting only the views of family, friends and carers were omitted which could overlook vital viewpoints on IPCP. Another key limitation was the overall relative low quality of studies, and the inclusion of studies that did not have the patient experience as a primary aim but had apparently been included as an ‘afterthought’ [40, 65, 71]. Additionally, there is potential for positive publication bias of the included original research studies. There were dissenting views in the included studies, however the overwhelming positive experiences could be due to publication bias based on the direction of results [88].

Conclusion
The overall positive experiences of patients of IPCP demonstrates that this model of care is valued and is appropriate for chronic conditions in primary care. The key experiences indicating areas of potential improvement should be explored further to identify improvement strategies. Improvement strategies could focus on supplementary funding for IPCP, closing the disparity between care plan intentions and practice use of plans, consistently holistic interventions, and clarification of the patient role in the IPCP model. Thus, further studies should seek to explore these potential improvements to improve patient experience. In particular, what roles patients currently play and whether this role could change to improve healthcare experiences and other healthcare outcomes. Since patients, their family and carers, and health professionals were identified as the key
players in IPCP in primary care, it is recommended that the exploration of the patient role in IPCP come from these three perspectives.

Abbreviations
CHW: Community Health Worker; IPCP: Interprofessional Collaborative Practice; GP: General Practitioner; MMAT: Mixed Methods Appraisal Tool; PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses; SPIDER: Sample, phenomenon of interest, design, evaluation, research type; WHO: World Health Organization.

Supplementary Information
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Authors’ contributions
All researchers contributed to the creation of the review protocol including the research question, search strategy, inclusion/exclusion criteria and methods. AD conducted the literature search. AD conducted title and abstract screening, JK, LB, MM and DR shared duplicate title and abstract screening. AD conducted full-text review, JK, LB, MM and DR checked extracted data. AD led data analysis and manuscript write up. All other researchers contributed to group data analysis discussions and reviewed the manuscript prior to submission. The author(s) read and approved the final manuscript.

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MM is practising general practitioner. He receives consultancy fees from the Gold Coast Primary Healthcare Network, Royal Australian College of General Practitioners and Australian Department of Health. All other authors declare no competing interests.

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References
1. World Health Organisation. Framework for action on interprofessional education and collaborative practice. 2010.
2. Delaney L. Patient-centred care as an approach to improving health care in Australia. Collegian. 2018;25(1):119–23.
3. Smith SM, Wallace E, Clyne B, Roland F, Fortin M. Interventions for improving outcomes in patients with multimorbidity in primary care and community setting: a systematic review. Syst Rev. 2021;10(1):1–271.
4. O’Reilly P, Lee SH, O’Sullivan M, Cullen W, Kennedy C, MacFarlane A. Assessing the facilitators and barriers of interdisciplinary team working in primary care using normalisation process theory: An integrative review. PloS one. 2017;12(5):e0177026.
5. Patterson E, McMurray A. Collaborative practice between registered nurses and medical practitioners in Australian general practice: moving from rhetoric to reality. Aust J Adv Nurs. 2005;20(4):43–8.
6. Morgan S, Pullon S, McKinlay E. Observation of interprofessional collaborative practice in primary care teams: an integrative literature review. Int J Nurs Stud. 2015;52(7):1217–30.
7. Wranik WD, Price S, Haydt SM, Edwards J, Hatfield K, Weir J, et al. Implications of interprofessional primary care team characteristics for health services and patient health outcomes: a systematic review with narrative synthesis. Health Policy. 2019;123(6):559–68.
8. McInnes S, Peters K, Bonney A, Halcomb E. An integrative review of facilitators and barriers influencing collaboration and teamwork between general practitioners and nurses working in general practice. J Adv Nurs. 2015;71(9):1973–85.
9. van Dongen JJ, de Wit M, Smeets HWH, Stoffers E, van Bokhoven MA, Daniels R. “They are talking about me, but not with me”: a focus group study to explore the patient perspective on interprofessional team meetings in primary care. Patient. 2017;10(4):429–38.
10. Bodenheimer T, Sinsky C. From triple to quadruple aim: care of the patient requires care of the provider. Ann Fam Med. 2014;12(6):573–6.
11. Saint-Pierre C, Hruskovic V, Sepúlveda M. Multidisciplinary collaboration in primary care: a systematic review. Fam Pract. 2018;35(2):132–41.
12. Sangalleti C, Scheitzevich MC, Peduzzi M, Zoboli ELCP, Soares CB. Experiences and shared meaning of teamwork and interprofessional collaboration among health care professionals in primary health care settings: a systematic review. JBI Database System Rev Implement Rep. 2017;15(11):2723.
13. Schadewaldt V, McInnes E, Hiller JE, Gardner A. Views and experiences of nurse practitioners and medical practitioners with collaborative practice in primary health care - an integrative review. BMC Fam Pract. 2013;14(1):132.
14. Morgan KH, Barroso CS, Bateman S, Dixon M, Brown KC. Patients’ experiences of Interprofessional collaborative practice in primary care: a scoping review of the literature. J Patient Exp. 2020;7(6):1466–75.
15. Berwick DM, Nolan TW, Whittington J. The triple aim: care, health, and cost. Health Affairs (Project Hope). 2008;27(3):759.
16. Hewitt G, Sims S, Greenwood N, Jones F, Ross F, Harris R. Interprofessional teamwork in stroke care: is it visible or important to patients and carers? J Interprof Care. 2015;29(4):331–9.
17. Whitemore R, Knaff K. The integrative review: updated methodology. J Adv Nurs. 2005;52(5):546–53.
18. Mohler D, Shameer L, Clarke M, Gherzi D, Liberati A, Petticrew M, et al. Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P): 2015 statement. Syst Rev. 2015;4(1).
19. Cooke A, Smith D, Booth A. Beyond PICO: the SPIDER tool for qualitative evidence synthesis. Qual Health Res. 2012;22(10):1435–43.
20. Australia. AGS. Education guide - Chronic disease GP Management Plans and Team Care Arrangements. 2021. Available from: https://www.servi cesaustralia.gov.au/organisations/health-professionals/topics/educa tion-guide-chronic-disease-gp-management-plans-and-team-care-arrang ements/33191. Accessed 13 Dec 2021.
21. Xyritis A, Lowton K. What fosters or prevents interprofessional teamwork in working primary and community care? A literature review. Int J Nurs Stud. 2008;45(1):140–53.
22. Clavante Endnote X9. 2019.
23. Veritas Health Innovation. Covidence systematic review software. Melbourne: Veritas Health Innovation, 2019.
24. Hong QN, Fabregues S, Bartlett G, Boardman F, Cargo M, Dagenais P, et al. The Mixed Methods Appraisal Tool (MMAT) version 2018 for information professionals and researchers. Educ Inf. 2018;34(4):285–91.
25. Mann K, Macleod A. Constructivism: learning theories and approaches to research. In: Cleland J, Dunning SJ, editors. Researching medical education, 2015, p. 49–66.
26. Banfield M, Jowsey T, Parkinson A, Douglas KA, Dawda P. Experiencing integration: a qualitative pilot study of consumer and provider experiences of integrated primary health care in Australia. BMC Fam Pract. 2017;18(1):2.
27. Burridge LH, Foster MM, Donald M, Zhang J, Russell AW, Jackson CL. Making sense of change: patients' views of diabetes and GP-led integrated diabetes care. Health Exp. 2016;19(1):74–86.
28. Burridge LH, Foster MM, Donald M, Zhang J, Russell AW, Jackson CL. A qualitative follow-up study of diabetes patients' appraisal of an integrated diabetes service in primary care. Health Soc Care Community. 2017;25(3):1031–40.
29. Davis MM, Gunn R, Gwenn LK, Miller BF, Green LA, Cohen DJ. A qualitative study of patient experiences of care in integrated behavioral health and primary care settings: more similar than different. Transl Behav Med. 2018;8(5):649–59.
30. Foster MM, Mitchell GK. 'The onus is on me': primary care patient views of Medicare-funded team care in chronic disease management in Australia. Health Exp. 2015;18(5):879–91.
31. Fu Y, McNichol E, Marczewski K, José CS. The management of chronic back pain in primary care settings: exploring perceived facilitators and barriers to the development of patient-professional partnerships. Qual Health Res. 2018;28(9):1462–73.
32. Grohmann B, Espin S, Gucciardi E. Patients' experiences of diabetes education teams integrated into primary care. Can Fam Physician. 2017;63(2):e128–e36.
33. Hanneke A, Misane L, Devouassoux G, Colin C, Lebritillant L. Asthma patients' perception on their care pathway: a qualitative study. NJP Prim Care Respir Med. 2019;29(1):9.
34. Hepworth J, Askew D, Jackson C, Russell A. ‘Working with the team’: an exploratory study of improved type 2 diabetes management in a new model of integrated primary/secondary care. Aust J Prim Health. 2013;19(3):207–12.
35. Hudon C, Chouinard MC, Diadiou F, Bouliane D, Lambert M. Case management in primary care for frequent users qualitative study of patients' and family physicians' experiences. Can Fam Physician. 2016;62(2):519.
36. Jones KM, Dunning T. Users' perspectives of the chronic disease management system: a pilot study. J Diabetes Nurs. 2011;15(10):381–6.
37. Karlsson S, Bleilevrens M, Roe B, Saks K, Martin MS, Stephan A, et al. Dementia care in European countries, from the perspective of people with dementia and their caregivers. J Adv Nurs. 2015;71(6):1405–16.
38. Klara A, Rasmussen BH, Fossum B, Furst CJ, Hansson J, Hagelin CL. Experiences of security and continuity of care: Patients' and families' narratives about the work of specialized palliative home care teams. Palliat Support Care. 2017;15(2):181–9.
39. Knowles SE, Chew-Graham C, Adeyemi I, Coupe N, Coventry PA. Managing depression in people with multimorbidity: a qualitative evaluation of an integrated collaborative care model. BMC Fam Pract. 2015;16(1):32.
40. MacPhail LH, Neuswirth EB, Bellows J. Coordination of diabetes care in four delivery models using an electronic health record. Med Care. 2009;47(9):993–9.
41. McDonald J, Jayasuriya R, Harris MF. The influence of power dynamics and trust on multidisciplinary collaboration: a qualitative case study of type 2 diabetes mellitus. BMC Health Serv Res. 2012;12:63.
42. Penney LS, Ritenbaugh C, Elder C, Schneider J, Deyo RA, DeBar L. Primary care physicians, acupuncture and chiropractic clinicians, and chronic pain patients: a qualitative analysis of communication and care coordination patterns. BMC Altem Med. 2016;16:30.
43. Pullon S, McKinlay E, Stubbe M, Todd L, Badenhorst C. Patients' and health professionals' perceptions of teamwork in primary care. J Prim Health Care. 2011;3(2):128–35.
44. Purcell N, Zamora K, Gibson C, Tighe J, Chang J, Grasso J, et al. Patient experiences with integrated pain care: a qualitative evaluation of one VA's biopsychosocial approach to chronic pain treatment and opioid safety. Glob. 2019;8:2164956119838845.
45. Roberge P, Hudon C, Pavilansis A, Beaulieu M-C, Benoît A, Brouillet H, et al. A qualitative study of perceived needs and factors associated with the quality of care for common mental disorders in patients with chronic diseases: the perspective of primary care clinicians and patients. BMC Fam Pract. 2016;17:1–14.
46. Ryan C, Pope CJ, Roberts L. Why managing sciatica is difficult: patients' experiences of an NHS sciatica pathway. A qualitative, interpretative study. BMJ open. 2020;10(6):e037157.
47. Ryse I, Doherty J, Bertram M, Wingley M. An evaluation of a community rehabilitation team. J Ment Health. 2001;10(6):645–55.
48. Simpson A, Richards D, Gask L, Hennessy S, Escott D. Patients' experiences of receiving collaborative care for the treatment of depression in the UK: a qualitative investigation. Ment Health Fam. 2008;8(5):92–104.
49. Söderberg A, Karlsson MR, Löfvenmark C. Upplevelse av trygghet och otrygghett bland patienter med hjärtsvikt som får avancerad sjukvård i hemmet. Experience of security and insecurity among patients with heart failure in advanced home care. Nordic. J Nurs Res. 2015;33(4):203–9.
50. Sundstrom M, Peterson P, Ramgard M, Varland L, Blomqvist K. Health and social care planning in collaboration in older persons' homes: the perspectives of older persons, family members and professionals. Scand J Caring Sci. 2018;32(1):147–56.
51. Talabani N, Angerud KH, Boman K, Brannstrom M. Patients' experiences of person-centred integrated heart failure care and palliative care at home: an interview study. BMJ Support. 2017;07:07.
52. Tan EC, Stewart K, Elliott RA, George J. Stakeholder experiences with general practice pharmacist services: a qualitative study. BMJ Open. 2013;3(9):e003214.
53. Taylor AK, Gilbody S, Bosanquet K, Overend K, Bailey D, Foster D, et al. How should we implement collaborative care for older people with depression? A qualitative study using normalisation process theory within the CASPER plus trial. BMC Fam Pract. 2018;19(1):116.
54. Walker KO, Labat A, Choi J, Schmittdel J, Stewart AL, Grumbach K. Patient perceptions of integrated care: confused by the term, clear on the concept. Int J Integr Care. 2013;13:e004.
55. Wilson C, O’Malley AS, Bozzolo C, McCall N, Ma S. Patient experiences with chronic care management services and fees: a qualitative study. J Gen Intern Med. 2019;34(2):250–5.
56. Abdulrahim S, Sankaralingam S, Ibrahim MIM, Dab MI, Hussain MAM, Al Raey H, et al. Collaborative care model for diabetes in primary care settings in Qatar: a qualitative exploration among healthcare professionals and patients who experienced the service. BMC Health Serv Res. 2021;21(1):192.
57. Quigley R, Russell S, Harvey D, Mann J. OPEN ARCH integrated care model: experiences of older Australians and their carers. Aust J Prim Health. 2021;27(3):236–42.
58. Sorensen M, Groven KS, Gjetvisk B, Almendingen K, Garnwede-Holme L. Experiences of self-management support in patients with diabetes and multimorbidity: a qualitative study in Norwegian general practice. Prim Health Care Res Dev. 2020;21:e44.
59. Balasubramanian BA, Cohen DJ, Jetelina KK, Dickinson LM, Davis M, Gunn R, et al. Outcomes of integrated behavioral health with primary care. J Am Board Fam Med. 2017;30(2):130–9.

60. Buttes E, Higginson I, George R, McCarthy M. Palliative care for people with HIV/AIDS: view of patients, carers and providers. AIDS Care – Psychol Socio-Med Aspects AIDS/HIV. 1993;5(1):105–16.

61. Draonnoi ML, Farell C, Sorensen-Allawad A, Palmisano JN, Chaisson C, Walley AP. Patient perspectives of an integrated program of medical care and substance use treatment. AIDS Patient Care STDs. 2014;28(2):71–81.

62. Freyens A, Brendel F, Vaassen C, Cogniaux S, Gert D. Multidisciplinary educational health programme for type 2 diabetic patients in primary care. Rev Med Liege. 2005;60(5–6):604–11.

63. Grimmer-Somers K, Dolejs J, Atkinson J. Enhanced primary care pilot program benefits type 2 diabetes patients. Aust Health Rev. 2010;34(1):18–24.

64. Grol SM, Mollman GRM, Wensing M, Kuijpers A, Schoote JK, Muijsenberg-MICTC, et al. Professional care networks of frail older people: an explorative survey study from the patient perspective. Int J Integr Care. 2020;20(1):12.

65. Otero-Sabrogal R, Arrzet D, Siebold S, Hallen E, Lee R, Ketchel A, et al. Physician-community health worker partnering to support diabetes self-management in primary care. Qual Prim Care. 2010;18(6):363–72.

66. Banfield M, Farrer LM, Harrison C. Management or missed opportunity? Mental health care planning in Australian general practice. Aust J Prim Health. 2019;25:222.

67. Ede V, Okafor M, Kinuthia R, Belay Z, Tewolde T, Alema-Mensah E, et al. An examination of perceptions in integrated care practice. Community Ment Health J. 2015;51(8):949–61.

68. Maeng DD, Davis DE, Tomcavage J, Graf TR, Procopio KM. Improving patient experience by transforming primary care: evidence from Geisinger’s patient-centered medical homes. Popul Health Manag. 2013;16(3):157–63.

69. Reiss-Brennan B. Mental health integration: normalizing team care. J Prim Care Community Health. 2014;5(1):55–60.

70. Gorina M, Limonero JT, Peñart X, Jiménez J, Gassó J. Comparison of level of satisfaction of users of home care: integrated model vs. dispensaries model. Atene Primaria. 2014;46(6):276–82.

71. Tiozzo SN, Basso C, Capodaglio G, Schievano E, Dotto M, Avossa F, et al. Effectiveness of a community care management program for multimorbid elderly patients with heart failure in the Veneto Region. Aging Clin Exp Res. 2019;31(2):241–7.

72. Miller-Rossale C, Rodriguez HP. Interdisciplinary primary care team expertise and diabetes care management. J Am Board Fam Med. 2021;34(1):151–61.

73. Bombard Y, Baker GR, Orlando E, Fancott C, Bhatia P, Casalino S, et al. Engaging patients to improve quality of care: a systematic review. Implement Sci. 2018;13(1):98.

74. Suter E, Arndt J, Arthur N, Parboosingh J, Taylor E, Deutschlander S. Role understanding and effective communication as core competencies for collaborative practice. J Interprof Care. 2009;23(1):41–51.

75. Oishi A, Murtagh FEM. The challenges of uncertainty and interprofessional collaboration in palliative care: a systematic review of the qualitative research. Int J Nurs Stud. 2018;79:70–83.

76. Allen D, Badro V, Denyer-Willis L, Ellen Macdonald M, Paré A, Hutchinson T, et al. Fragmented care and whole-person illness: decision-making for people with chronic end-stage kidney disease. Chronic Illness. 2015;11(1):44–55.

77. Stauner M, Primdahl J. A sanctuary from everyday life: rheumatology patients’ experiences of in-patient multidisciplinary rehabilitation – a qualitative study. Disabil Rehabil. Ahead of print (ahead-of-print):1–8.

78. Hopewell S, Loudoun K, Clarke MJ, O’Connor A, Dickerson K. Publication bias in clinical trials due to statistical significance or direction of trial results. Cochrane Database Syst Rev. 2009;1:MR000006. https://doi.org/10.1002/14651858.MR000006.pub3.

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