Access to family resources by families living with schizophrenia: a qualitative study of primary care workers in urban Beijing, China

Meirong Wang,1,2 Lifen Chen,3 Juan Tang,4 Yun Wei,1 Guanghui Jin,1 Xiaoqin Lu1

ABSTRACT

Objectives This study aims to investigate the access to family resources by families living with schizophrenia from the perspective of primary care workers in Beijing, and provide evidence for appropriate and effective family resource coordination in primary care.

Design Qualitative research using individual in-depth interviews to identify the access to family resources by families living with schizophrenia from the perspective of primary care workers.

Setting This study was conducted from September to December 2021 in six urban community health service centres (CHSCs) in Beijing, China.

Participants 3 general practitioners and 10 mental health doctors selected by purposive sampling method from 6 CHSCs in urban Beijing were interviewed.

Results Five themes emerged from the insights of the primary care workers: most family resources are non-targeted for families living with schizophrenia, the publicity of family resources is difficult, burdensome application process of family resources, limited available community-based treatment options and stigma hindering effective communication between families and society.

Conclusions It is necessary to simplify the application process of family resources and provide primary care workers with systematic training regarding family resources. More family resources and improved public attitudes should be promoted for patients with schizophrenia and their caregivers.

INTRODUCTION

Schizophrenia is a major mental illness affecting the normal functioning of brain. Severe impairment of functioning related to schizophrenia can be observed in daily living, family life, social interactions and employment.1 2 In 2022, the WHO estimates that schizophrenia affects approximately 24 million people or 1 in 300 people (0.32%) worldwide. This rate is 1 in 222 people (0.45%) among adults.3 There were approximately 16 million patients with mental illness in 2019 in China, of which patients with schizophrenia accounted for about half, and the incidence of schizophrenia in urban areas was significantly higher than that in rural areas.1

Family resources, including family and social support from peers during the course of psychiatric rehabilitation in schizophrenia, are vital for improving treatment effectiveness and controlling symptom progression.5 The rehabilitation of patients with schizophrenia is mostly supported by their family members in community.6 Based on the social drift theory, schizophrenia induces and exacerbates poverty by depriving one’s education and employment opportunities, increasing medical costs, as well as creating isolations for people with schizophrenia.7 Burdens of schizophrenia on family, including physical discomfort, disturbed routine habits, tension, violence, chronic sorrow, enormous stigma, role changes, social withdrawal and employment difficulties, are substantial, particularly for middle-income countries due to limited family resources.8 13 Sufficient family resources are essential solutions to alleviate the burdens of families living with schizophrenia,14 improve the patient’s family atmosphere, enhance family dynamics and facilitate the patient’s recovery process. Family resources such as family-to-family support programme, psychoeducation programmes and mutual support groups for...
family caregivers in developed countries impact family cohesion, family connectedness, family resilience, family hardness and relationships in a positive way.\textsuperscript{15–17}

The Office of the State Council of the People’s Republic of China promulgated ‘National Mental Health Work Plan (2015–2020)’ in 2015,\textsuperscript{18} which stated development plans of increasing the publicity of mental health, training more mental health professionals, decreasing the societal and economic costs of disruptive behaviours by individuals with mental illness and standardising the management of mental health service, etc. People with schizophrenia, as disabled, are qualified for preferential policies by the government, such as children’s tuition reductions or subsidies, vocational rehabilitation labour programmes, legal assistance, etc.\textsuperscript{19–25} However, previous evidence shows that the awareness and utilisation of family resources are low among families living with schizophrenia in China.\textsuperscript{26,27}

As the capital of China, there were 79,000 people with severe mental disorders in Beijing in 2019,\textsuperscript{28} most of whom were patients with schizophrenia. General practitioners (GPs) play a significant role in mental healthcare at the community level and communication between policy-makers and patients, as well as coordination of family resources for vulnerable families. This study aimed to explore the access to family resources by families living with schizophrenia from the perspective of primary care workers in Beijing, and provide evidence for health professionals regarding appropriate and effective family resource coordination.

METHODOLOGY

Study design
Individual in-depth interviews were used for the exploratory aims of the study. A semistructured interview guide was developed based on existing literature and revised by experts of related areas to ensure that key questions were asked towards all participants, meanwhile allowing the flexibility to follow-up novel information.

Research team
The research team consisted of professionals with different backgrounds, including a professor and an associate professor in general practice, two GPs and two graduate students. The interviewer and data collection researchers received training and supervision in conducting qualitative interviews.

Participants and recruitment
There are six urban districts and ten rural districts in Beijing. The six urban districts had 10,988 million people, accounting for 50.2\% of the long-term resident population in Beijing in 2020.\textsuperscript{29} A community health service centre (CHSC) was selected from each urban district by random sampling. We purposively sampled primary care workers from the urban districts with a mix of sexes, ages and years of experience. Inclusion criteria were GP or mental health doctor, and managing patients with schizophrenia. Written informed consent was obtained from each participant prior to the investigation.

Data collection
Face-to-face individual in-depth interviews with primary care workers were conducted from September to December 2021 by two interviewers in a meeting room. The participants were informed about the purpose, procedure and contents of the study.

Predetermined topics were chosen by the research team to elicit, in an open-ended fashion, an exploration of primary care workers’ perspective. The topics included the factors affect the use of family resources by patients with schizophrenia and their families, and the difficulties in managing patients in community (see online supplemental file 1). Participants were informed that the whole interview could be completed in 30 min. The interviews ranged from 30 to 90 min in length, most of which lasted for approximately 1 hour.

Data analysis
All interviews were audiorecorded with consents from participants. Digital recordings were stored in a secure system. Audio-taped data were transcribed verbatim. Transcripts were reviewed and analysed by six members of the research team. We conducted content analysis\textsuperscript{30,31} by analysing the transcripts and identifying specific meanings and potential implications, in accordance with the topics. The research team members read the interview records carefully, extract important statements, encode recurring and meaningful content, collect encoded views, write down detailed descriptions, distinguish similar views and sublimate theme concepts, return findings to the participants to verify ambiguous information, and then reconstruct the data and achieve consensus based on discussion among team members. No new themes emerged in the analysis after the 13th interview, data saturation was considered, as the 14th and 15th interviews only added minimal information.\textsuperscript{31}

Patient and public involvement
There were no participants and patients involved in the design of the study.

RESULTS

Characteristics of primary care workers
Thirteen primary care workers (overall age range, 30–52 years; mean, 39.38±6.41 years) from six urban CHSCs in Beijing were selected for interview. They represented a wide range of work experience (range, 3–30 years; mean, 14.69±7.48 years), and there were 5 GPs and 10 mental health doctors (see table 1 for detailed characteristics).

Qualitative findings
Final 72 codes were identified and discussed by the research members who agreed on grouping of the codes into five broad themes (figure 1). The five themes were
as follows: most family resources are non-targeted for families living with schizophrenia, publicity of family resource is difficult, burdensome application process of family resources, few available community-based treatment options and stigma affects effective communication between families living with schizophrenia and society. GP stands for the general practitioner who participated in the interview, and M stands for mental health doctor.

**Theme 1: most family resources are non-targeted for families living with schizophrenia**

At present, the social support for patients with schizophrenia in China is same as for disabled people from other causes, and there are few resources developed specifically for people with schizophrenia. As the GPs stated: ‘Some people never even get married, so they don’t have children to get welfare policies such as tuition reduction’ (GP1). ‘Some policies, such as free admission to the park, are not available to most families. It is impossible for family members to take patients with schizophrenia to the park every day. There should be more effective policies to improve the quality of life of families living with schizophrenia’ (GP3). Furthermore, mental health doctors added that: ‘Most of these families have very low income, the patients are unable to go to work when they are suffering from schizophrenia. The patients are mainly taken care of by brothers, sisters or parents. The caregivers hope that the government could provide more support for patients with schizophrenia than other diseases’ (M2). ‘There should be more family resources developed specifically for families living with schizophrenia to help these patients and their families. The current welfare policy is not applicable to many families’ (M5). ‘Family resources for people with schizophrenia are very necessary. Because of the characteristics of schizophrenia, families living with schizophrenia need more financial support than other chronic diseases, as well as psychological counseling and relevant care support for caregivers’ (M9). Due to the characteristics of schizophrenia, most non-targeted family resources are underused by patients with schizophrenia and their families.

**Theme 2: publicity of family resource is limited**

One of the GPs indicated that: ‘Even GPs have very little knowledge about family resources and it is difficult for us to explain the policies clearly. For the patient’s family, the way to obtain information about family resources is very narrow’ (GP2). The mental health doctors stated: ‘Different policies are promulgated by various departments. For patients’ families, it is too difficult to obtain information about family resources. Some families living with patients even know little about the policy of free medication’ (M4). ‘There are many trainings every year, but the trainings focus more on the publicity of common chronic diseases, safety and security. I haven’t received any training on family resources. Professionals

| No | Sex | Years of working | Education      |
|----|-----|------------------|----------------|
| M1 | Male | 12               | College degree |
| M2 | Female | 11              | Bachelor degree |
| M3 | Female | 17              | Bachelor degree |
| M4 | Male | 20               | College degree |
| M5 | Female | 9               | Bachelor degree |
| M6 | Female | 20              | College degree |
| M7 | Female | 15              | Bachelor degree |
| M8 | Female | 22              | College degree |
| M9 | Male | 30               | College degree |
| M10 Female | 6          | Master degree   |
| GP1 | Female | 8               | Master degree |
| GP2 | Female | 18              | Bachelor degree |
| GP3 | Male | 3                | Master degree |

Table 1: Characteristics of interviewed primary care workers

GP, general practitioner; M, mental health doctor.
including me in this CHSC know little about the family resources for schizophrenia’ (M6). ‘TV and radio often discuss chronic diseases such as high blood pressure and diabetes, but rarely discuss mental illness’ (M7). ‘Some families living with schizophrenia have no idea about specific welfare policies currently available. I think the best way to effectively use family resources is to provide psychiatric outpatient and general outpatient with a unified brochure about family resources. When a patient is diagnosed with schizophrenia, the doctor can inform the family about available family resources to apply, this is also conducive to enhancing doctor–patient communication and trust’ (M8). Primary care workers were even unfamiliar with most family resources and rarely know the process of applying for family resources. And it is not easy for families to obtain information regarding family resource, due to different policies promulgated by numerous departments.

**Theme 3: burdensome application process of family resources**

It is difficult for families living with schizophrenia to know how to apply for family resources and which department they should go to. ‘There is no information network and intercommunication between hospitals and relevant government agencies. This leads to cumbersome application procedures and long waiting time, which greatly affects the utilisation of family resources’ (M10). Relevant departments have defined application process. However, interviewees indicated that obstacles such as complicated application process and involvement of private information would all affect the use of resources by families. ‘It is not common to apply for family resources for schizophrenia at present. Relevant departments have defined application procedures. This process is too complicated and takes a long time. The amount of subsidy is not large. Therefore, many families are unwilling to apply’ (GP1, GP2, M2). ‘During the application process, it is necessary to investigate the financial status of families living with schizophrenia and other private information. Some families are not willing to provide’ (M1).

**Theme 4: limited available community-based treatment options**

Currently, medical staff in CHSCs have limited level of medical skills for mental illness. As one of the participants stated: ‘Patients don’t like to visit outpatient clinics other than psychiatric outpatient clinic because of medical insurance issues, and doctors in other outpatient clinics are unwilling to manage them because of limited mental health skills’ (GP2). Furthermore, mental health doctors added that: ‘Although schizophrenia has been included in the national public health management package, due to limited mental health skills, some primary care doctors only complete necessary tasks assigned, such as follow-up, but fail to provide real medical assistance such as rehabilitation and care guidance’ (M2). ‘If possible, it is very necessary for doctors from psychiatric hospital to provide guidance for primary care workers to manage patients in the community’ (M4). ‘Patients need to go to a specialist hospital to receive rehabilitation treatment. The rehabilitation phase is long, and part of outpatient rehabilitation treatment is not included in the medical insurance, the pressure is significant’ (M9). The connection between CHSCs and the hospitals is weak, and the hospitals seldom provide diagnosis and treatment advice for CHSCs. Patients with schizophrenia are usually recommended to seek care at specialist psychiatric hospitals instead of receiving medical assistance such as rehabilitation and care guidance at the community level.

**Theme 5: stigma affects effective communication between families living with schizophrenia and society**

Families living with schizophrenia often refuse to communicate with others because of stigma. As the interviewees stated: ‘Family members are afraid that others would know their family member has schizophrenia. Some families rarely ask for help from society’ (GP3). ‘For fear of discrimination from others, families living with schizophrenia are exhausted physically and mentally, they refuse to contact the society’ (M5). ‘The public health system in China has been working hard on promoting the social perception to reduce or eliminate stigma through mental health publicity and education in hospitals, communities and schools’ (M6). ‘Patients and their families are defensive and uncooperative with the publicity staffs, which makes it difficult for the staffs to proceed’ (M7). ‘Stigma is really a common phenomenon, one strategy to eliminate stigma is by social education’ (M8). They often refuse to accept help from the society, acting indifferently and defensively. This hinders the social activity of families living with schizophrenia and they cannot obtain information on family resources effectively.

**DISCUSSION**

Schizophrenia has been generally recognised as a public health issue, it poses numerous challenges in its management and outcome. Family resource mediates the impact of schizophrenia on caregiving burdens, as lower family resource is associated with higher level of caregiving burdens. Under the Chinese cultural background, family resource is based on a tight network of social relations and is maintained via reciprocal favours. Primary care workers play important roles in managing schizophrenia and coordinating health resources in community. We explored potential barriers for families living with schizophrenia to access family resources from the perspective of primary care workers, which can provide evidence for tailored mental health policies in primary care.

The family resources used by patients with schizophrenia are mainly provided by the Chinese Disabled People’s Federation and relevant government institutions. Government institutions have different ways of publicising family resources, and due to constant modifications in the implementation process, it is often difficult to form
that family-based community rehabilitation including psycho-education significantly decreased family financial working ability of the patient. Therefore, antidiscrimination, increased family employment, and increased the burden of health insurance funds and allow for better geographical access. It is crucial for patients with schizophrenia and their families to achieve family resources via the joint efforts of family members, professionals, service providers and the government.

Schizophrenia is a disease typically begins in early adulthood, between the ages of 15–25. Most of patients had impairment in functioning especially in the areas of work, respect for property, recreation/leisure activities, conversational skills, social engagement and instrumental social skills, which play a very important role in daily living. It is proven that social work combined with comprehensive mental rehabilitation training can improve the mental symptoms of patients with schizophrenia and their social function, which shows better effects than simple mental rehabilitation training. Therefore, family resources such as tailored vocational training and employment support should be offered to patients, as employment is a key social determinant of health. This helps to alleviate increased risk of drifting into or remaining in poverty caused by increased health expenditure, reduced productivity, stigma, and loss of employment and associated earnings based on social drift theory. It is shown that families living with schizophrenia are more vulnerable to discrimination in China. Patients with schizophrenia and their caregivers have to cope not only with their symptoms but also with prevalent negative societal attitudes causing stigma, which would isolate a family from mutual help and maintaining quality of life. The psychiatric stigmatisation and discrimination discourages against families living with schizophrenia might lead to increased physical, mental and financial burdens on family members. It is shown that family-based community rehabilitation including psycho-education significantly decreased family financial burden, increased family employment, and increased the working ability of the patient. Therefore, antidiscrimination policies and public education on mental health via social media and effective channels should be implemented by the government. There should be psychologists at the community level to help families living with schizophrenia, to encourage, and provide them equal opportunities as other citizens to participate in social activities.

In low-income and middle-income countries, primary care system should provide essential mental healthcare in cooperation with specialist care system, where the specialist care system alone is unable to cope with the increasing burdens of schizophrenia. Currently, the mental health service of primary care in China focuses more on information management than rehabilitation care. CHSCs are mainly responsible for the supervision of the onset of patients with schizophrenia. It is shown that community-based psychiatric rehabilitation can promote the quality of life of both the patients and their families by achieving social inclusion via the joint efforts of stakeholders. Therefore, for high-quality management of patients with schizophrenia in community, a multidisciplinary primary care team, consisting of GPs, nurses, psychiatrists, public health professionals, psychotherapists and social workers should be established. Broader coverage of healthcare insurance and more accessible financial protection, such as expanding free medication directories, increasing the proportion of hospitalisation reimbursement, are important ways to support patients to seek medical health services. Efforts should be made to increase the use of community-based psychosocial rehabilitation for schizophrenia in China, and strength the existing primary mental healthcare system, allocate more resources for community care and make referral process effective. These may reduce the high costs and overuse of medical resources in hospitals, relieve the burden of health insurance funds and allow for better geographical access. It is crucial for patients with schizophrenia and their families to achieve family resources via the joint efforts of family members, professionals, service providers and the government.

Important aspects regarding family resources for families living with schizophrenia from the perspective of primary care workers were revealed in this study. As the key staff in the community to reach patients, primary care workers have better understanding than patients and families about the mental health service system, their points could serve as a basis for appropriate and effective family resources coordination in primary care. But it has some limitations. First, the qualitative design lack depth in the analysis—content analysis only offers a surface-level view of the key issues. Second, the study relies on second-hand perspectives from primary care workers rather than families living with schizophrenia. Future research should be carried out to explore the experience of access to family resources for families living with schizophrenia from different views.

**CONCLUSIONS**

The results of this study may provide reference for the utilisation and coordination of family resources at the primary care level. A training system should be established to improve the capacity of primary care workers to...
manage mental illness in community. A family resource assurance mechanism incorporating the coordination of family resources for patients with mental illness should be established in primary care, which can help patients get access to family resources and assist the government to develop new resources.

Acknowledgements To all the medical workers who participated in this research, the authors convey their sincere thanks and respect for their contribution and sharing of experiences.

Contributors Survey distributed by all authors. MRW, GHU and XQL conceived the study idea. MRW, JT, LFC and YW collected the data. MRW, JT, LFC, GHU and XQL analysed the data and allocated prospective coding to each response. All authors were responsible for compiling the manuscript and approving the final article.

Funding This work was supported by Beijing Municipal Social Science Foundation (16SRB015).

Disclaimer The funding organisation had no role in the design, conduct, analysis and interpretation or preparation of the report of this study.

Competing interests None declared.

Patient and public involvement Patients and/or the public were not involved in the design, or conduct, or reporting, or dissemination plans of this research.

Patient consent for publication Not applicable.

Ethics approval This study was approved by the Medical Ethics Committee of Capital Medical University, Beijing, China. All methods were performed in accordance with the relevant guidelines and regulations. Written informed consent was obtained from each participant involved in this study. All participant information was kept confidential. Participants gave informed consent to participate in the study before taking part.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available on reasonable request.

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ORCID iD Xiaojin Lu http://orcid.org/0000-0003-3453-9373

REFERENCES

1 World Health Organization. Mental health action plan 2013-2020, 2013. Available: http://www.who.int/mental_health/publications/action_plan/en/ [Accessed 09 Sep 2021].

2 Cloutier M, Aigbogun MS, Guerin A, et al. The economic burden of schizophrenia in the United States in 2013. J Clin Psychiatry 2016;77:764–71.

3 World Health Organization. Schizophrenia fact sheet, 2022. Available: https://www.who.int/en/news-room/fact-sheets/detail/schizophrenia [Accessed 10 Jan 2022].

4 Television CC. The total number of mental patients in China has reached 16 million, 2019. Available: http://www.cctv.com/news/society/20010407/279.html [Accessed 09 Sep 2021].

5 Pshuk K. Family support resource and quality of life in family caregivers of patients with endogenous mental disorders. Psychiatry Psychoter & Clin Psychol 2018;3:60–6.

6 Hui-Chien O, Norhayati I, Suzwally W. Perceived stigma, and coping among main informal caregivers of patients with schizophrenia. Psychology Psychol Res Behav Manag 2016;9:211–8.

7 Lund C, De Silva M, Plagerson S, et al. Poverty and mental disorders: breaking the cycle in low-income and middle-income countries. Lancet 2011;378:1502–14.

8 Chang K-J, Huang X-Y, Cheng J-F, et al. The chronic sorrow experiences of caregivers of clients with schizophrenia in Taiwan: a phenomenological study. Perspect Psychiatr Care 2013;54:281–6.

9 Ohvit C, Musisi S, Leshabari S, et al. Chronic sorrow: lived experiences of caregivers of patients diagnosed with schizophrenia in Butabika mental Hospital, Kampala, Uganda. Arch Psychiatr Nurs 2015;29:43–8.

10 Koschorke M, Padmavati R, Kumar S, et al. Experiences of stigma and discrimination faced by family caregivers of people with schizophrenia in India. Soc Sci Med 2017;178:66–77.

11 Kageyama M, Solomon P, Yokoyama K, et al. Violence towards family caregivers by their relative with schizophrenia in Japan. Psychiatr Q 2018;89:329–40.

12 Shirazi N, Reilly J. Positive and negative impacts of schizophrenia on family caregivers: a systematic review and qualitative meta-summary. Soc Psychiatry Psychiatr Epidemiol 2019;54:277–90.

13 Cleary M, West S, Hunt GE, et al. A qualitative systematic review of caregivers’ experiences of caring for family diagnosed with schizophrenia. Issues Ment Health Nurs 2020;41:667–83.

14 Ribé JM, Salamero M, Pérez-Testor C, et al. Quality of life in family caregivers of schizophrenia patients in Spain: caregiver characteristics, caregiving burden, family functioning, and social and professional support. Int J Psychiatry Clin Pract 2018;22:25–33.

15 Bademli K, Duman Zekiye Çetinkaya, Emotions DZC. Emotions, ideas and experiences of caregivers of patients with Schizophrenia about “Family to Family Support Programme”. Arch Psychiatr Nurs 2016;30:329–33.

16 Chien W-T, Norman I. The effectiveness and active ingredients of mutual support groups for family caregivers of people with psychotic disorders: a literature review. Int J Nurs Stud 2009;46:1604–23.

17 Hsiao C-Y, Tsai Y-F. Caregiver burden and satisfaction in families of individuals with schizophrenia. Nurs Res 2014;63:260–9.

18 Office of the State Council of PRC. National Mental Health Work Plan (2015–2020) [in Chinese], 2015. Available: http://www.gov.cn/zhengce/content/2015-06/18/content_19860.htm [Accessed 09 Sep 2021].

19 Beijing Disabled Persons’ Federation. Basic Conditions of Occupational Rehabilitation Work Program for Disabled Persons in Beijing [in Chinese], 2016. Available: http://www.bdpf.org.cn/zxxw/czfgxjyd/c34641/content.html [Accessed 09 Sep 2021].

20 Beijing Disabled Persons’ Federation. Notice of the Subsidy of Urban and Rural Residents’ Pension Insurance for Disable People [in Chinese], 2009. Available: http://www.bdpf.org.cn/zxxw/czcfg/hsbz/c34567/content.html [Accessed 09 Sep 2021].

21 Beijing Municipal Commission of Health and Family Planning. Administrative Regulations on the Treatment of Severe Mental Disorders by Free Basic Medicines in Outpatient Clinics in Beijing (Trial) [in Chinese], 2013. Available: http://www.bjhpf.gov.cn/czfgk/gzfg/201612/P02016122143451149861.pdf [Accessed 09 Sep 2021].

22 Beijing Disabled Persons’ Federation. Notice of Living Allowance for Poor Disabled People and Subsidy for Severe Disabled People [in Chinese], 2016. Available: http://www.bdpf.org.cn/zxxw/czcfg/hsbz/c34552/content.html [Accessed 09 Sep 2021].

23 Beijing Municipal Commission of Health and Family Planning. Regulations on the Subsidy for Caregivers of People Experiencing Severe Mental Disorders in Beijing (Trial) [in Chinese], 2016. Available: http://www.bdpf.org.cn/zxxw/czcfg/hsbz/c34552/content.html [Accessed 09 Sep 2021].

24 Beijing Disabled Persons’ Federation. Regulations on the School Aid for Disabled Students and Children of Poor Disabled People [in Chinese], 2014. Available: http://www.bdpf.org.cn/zxxw/czcfg/jyxj/jb/c34615/content.html [Accessed 09 Sep 2021].

25 Beijing Municipal Commission of Housing and Urban-rural Development. Regulations on Public Rental Housing Application and Allocation Management [in Chinese], 2014. Available: http://www.bjjs.gov.cn/bjjs/zfbz/zcfg/sgwbjjqxwj/363825/index.shtml [Accessed 09 Sep 2021].

26 Wang M, Jin G, Wei Y, et al. Awareness, utilization and influencing factors of social supports for main informal caregivers of schizophrenia patients: a cross-sectional study in primary care settings in Beijing, China. BMC Fam Pract 2020;21:192.

27 Yu Y-H, Peng M-M, Xu Y-P, et al. Schizophrenia, local support, caregiving burden and household poverty in rural China. Soc Psychiatry Psychiatr Epidemiol 2020;55:1571–80.
28 Beijing Municipal Health Commission. Notice on the evaluation results of Beijing mental health comprehensive management work from January to June 2019, 2019. Available: http://www.beijing.gov.cn/zfxxgk/110088/jbfk52/2019-08/22/content_89595fd4366149ae b1ea5c42036540c4.shtml [Accessed 09 Sep 2021].

29 The People's Government of Beijing Municipality. Main data of the seventh national census in Beijing [in Chinese], 2021. Available: http://www.beijing.gov.cn/gongkai/shuju/sjjd/202105/t20210519_ 2392877.html [Accessed 09 Sep 2021].

30 Caelli K, Ray L, Mill J. ‘Clear as mud’: toward greater clarity in generic qualitative research. Int J Qual Methods 2003;2:1–13.

31 Elo S, Kyngäs H. The qualitative content analysis process. J Adv Nurs 2008;62:107–15.

32 Huang Y, Wang Y, Wang H, et al. Prevalence of mental disorders in China: a cross-sectional epidemiological study. Lancet Psychiatry 2019;6:211–24.

33 Kleinman A, Face KJ. Favor and families: the social course of mental health problems in Chinese and American societies. Chin J Ment Health 1993;6:37–47.

34 Chen L, Zhao Y, Tang J, et al. The burden, support and needs of primary family caregivers of people experiencing schizophrenia in Beijing communities: a qualitative study. BMC Psychiatry 2019;19:75.

35 Ganguly O, Sahu KK, Mukhopadhyay S. Outcome study of disability management for persons with schizophrenia living in the community. National J Pro Soc Work 2020;20:64–75.

36 Gao X, Ma D. Effects of social work combined with comprehensive mental rehabilitation training on mental symptoms and social function in patients with schizophrenia. China Med and Pharm 2020;10:194–7.

37 Pinto AD, Hassen N, Craig-Neil A. Employment interventions in health settings: a systematic review and synthesis. Ann Fam Med 2018;16:447–60.

38 Li J, Huang Y-G, Ran M-S, et al. Community-based comprehensive intervention for people with schizophrenia in Guangzhou, China: effects on clinical symptoms, social functioning, internalized stigma and discrimination. Asian J Psychiatry 2018;34:21–30.

39 Ren Z, Wang H, Feng B, et al. An exploratory cross-sectional study on the impact of education on perception of stigma by Chinese patients with schizophrenia. BMC Health Serv Res 2016;16:1–7.

40 Rayan A, Al-Daieflih Mo'tasem. Public stigma toward mental illness and its correlates among patients diagnosed with schizophrenia. Contemp Nurse 2019;55:522–32.

41 Patel V, Xiao S, Chen H, et al. The magnitude of and health system responses to the mental health treatment gap in adults in India and China. Lancet 2016;388:3074–84.

42 Tsui MCM, Tsang HWH. Views of people with schizophrenia and their caregivers towards the needs for psychiatric rehabilitation in urban and rural areas of mainland China. Psychiatry Res 2017;258:72–7.

43 Ran M-S, Weng X, Chan CL-W, et al. Different outcomes of never-treated and treated patients with schizophrenia: 14-year follow-up study in rural China. Br J Psychiatry 2015;207:495–500.

44 Chang K-J, Huang X-Y, Cheng J-F, et al. The chronic sorrow experiences of caregivers of clients with schizophrenia in Taiwan: a phenomenological study. Perspect Psychiatr Care 2018;54:281–6.

45 Lamb J, Dowrick C, Burroughs H, et al. Community engagement in a complex intervention to improve access to primary mental health care for hard-to-reach groups. Health Expect 2015;18:2865–79.