INTRODUCTION

The coronavirus disease 2019 (COVID-19) outbreak was reported to have commenced at the South China Seaboard Fresh Seafood Market, Wuhan City, Hubei Province China at the end of December 2019 (World Health Organization, 2020). After that, the COVID-19 epidemic spread to many areas. Thailand was announced as the country with the first confirmed cases of the coronavirus disease.
During the pandemic, the World Health Organization declared a state of emergency on 26 March 2020 to control the spread of COVID-19. Around March 2020, Thailand found that the cumulative number of confirmed cases had increased to 1,045 while four deaths were reported as well (Department of Disease Control, 2020). The Thai government therefore declared a state of emergency on 26 March 2020 to control the spread of COVID-19 (Department of Disease Control Ministry of Public Health, 2020; Royal Thai Government, 2020). During the pandemic situation, more pressure and work responsibilities were put on the medical and public health workers and there was a greater demand for medical resources and supplies (Andreu-Periz et al., 2020). One of the issues was the allocation of manpower to care for patients infected with the COVID-19 during the pandemic, especially professional nurses who were seen as key personnel when having to offer patient care (Fawaz et al., 2020; Thobaity & Alshammari, 2020).

2 | BACKGROUND

Professional nurses normally take a long period of time to complete a Bachelor of Nursing Science program, and when a nursing student completes a bachelor degree, they are seen as professional nurses. However, the start of being a professional nurse is considered a period of adjustment in the nursing profession as they need to learn how to cope with anxiety and stress once they are not nursing students anymore (Hussein et al., 2017; Kaihlanen et al., 2020; Woo & Newman, 2020). This is mainly because these novice nurses are expected to have the knowledge, abilities and skills regarding the nursing practice after graduating with a bachelor degree (Woo & Newman, 2020). However, novice nurses after studying for a period of 1–3 years still lack experience in the nursing profession and are still unable to apply the knowledge gained in their studies to real situations (Benner et al., 2010; Hezaveh et al., 2013).

The levels of nurses according to Benner (1984) can be divided into five categories as follows: (a) The novice is a newly graduated nurse with 1–2 years of experience. Therefore, the novice does not have much work experience and may have never faced any problematic situations in actual practice; (b) Advanced Beginner refers to a nurse who has practised at the same location for 3–4 years and has learned the job by dealing with incidents. Therefore, this type of nurse is able to handle various situations under the supervision of a highly experienced nurse; (c) Competent refers to a nurse who has experience working in the same place for 5–7 years and is able to plan long-term patient care through the nurse’s ability to analyse problems and make decisions to deal with emergency situations; (d) Proficient means a nurse who has 8–10 years of experience working at the same location, and who is able to holistically perceive all situations as this type of nurse can base his or her decisions on past experience since this experience gives these nurses a deeper understanding of the incident. As a result, abnormalities can be noticed, resulting in better decisions and greater accuracy when problem solving; (e) Expert means a nurse who has had experience in the same place for more than 10 years and who therefore possesses a deeper understanding of the situation and is able to foresee various situations that might occur. These expert nurses are also able to analyse stories or situations, which helps them make accompanying predictions of what might happen. This pushes them to make decisions and select solutions quickly and appropriately.

The situation of the coronavirus disease 2019 outbreak, which is a major global crisis, has made healthcare providers and professional nurses face more stress, pressure and exhaustion from work (Liu et al., 2020). Moreover, for novice nurses who have been working during the COVID-19 pandemic, the pressure and the difficulty of adapting to both the nursing practice and the COVID-19 epidemic crisis are even greater (García-Martín et al., 2020; International Council of Nurses, 2020). Studies on the performance of healthcare providers during the COVID-19 pandemic found that healthcare providers who worked during the COVID-19 pandemic all act with the highest responsibility to ensure the well-being of the patients (Liu et al., 2020). Both normal and non-normal situations need to be handled in difficult situations, which basically represents the challenge of working during COVID-19. This creates an overwhelming and exhausting workload especially when combined with a lack of protective equipment. Then, there is also a lot of fear and confusion as nurses need to cope with uncertainty and fear of infection and transmission to others as well as to professional nurses. These lack of resources, fatigue and stress are all issues novice nurses dealing with patients with the COVID-19 need to be able to handle (García-Martín et al., 2020; Hu et al., 2020; Kackin et al., 2020; Sadati et al., 2020).

A review of the literature reveals mainly that professional nurses with practical experience in the nursing profession when caring for patients infected with the COVID-19 are all faced with stressful conditions, a feeling of overwhelmingness, an exhausting workload and a lack of protective equipment. In addition to this, they also have to face uncertainty and fear of infection and transmission to others (Fernandez et al., 2020; Liu et al., 2020; LoGuidice & Bartos, 2021). However, there is not much research on novice nurses and their experiences. Therefore, the current situation has made it important to conduct research among novice nurses caring for patients infected with COVID-19 as well to gain a rich understanding of perspectives and experiences of novice nurse when caring for patients during the COVID-19 pandemic phenomenon. Although some of their issues might be similar to those of professional nurses, some may face a wide variety of different problems apart from the normal circumstances described above. The researchers would like to focus on novice nurses as the researchers recognize the importance of developing an in-depth understanding of all of the organization’s personnel as they are valuable human resources and very important to the organization (Kareem, 2019; Uddin et al., 2016). In particular, a great comprehension is hoping to be gained regarding the novice
nurses’ experiences when caring for patients during the COVID-19 period by using a qualitative descriptive approach. This approach focuses on discovering the information from responses of informants to open-ended and probing questions of person’s direct experiences or stories that have occurred to the informants to understand the experience of novice nurses more when they care for patients diagnosed with COVID-19 (Colorafi & Evans, 2016). Moreover, by looking at the research results, the researchers can also offer recommendations for the development of the nursing profession. In particular, the ideas focused on the development of novice nurses during the pandemic of COVID-19 may be adapted to the nursing profession with regards to dealing with this crisis. Therefore, this research aimed to explore the experiences of novice nurses caring for patients diagnosed with COVID-19 in Thailand and sought to answer a main question: what is the experience of novice nurses caring for patients diagnosed with coronavirus disease 2019?

3 | METHOD

3.1 | Design

This qualitative research employed qualitative descriptive approach to gather the information from responses to open-ended and probing questions from the novice nurses (Colorafi & Evans, 2016). This research method was applied to explore and describe the experiences of novice nurses caring for patients diagnosed with COVID-19 in Thailand. The data collection method was performed by using in-depth interviews of novice nurses through face-to-face interviews with physical distancing, telephone interviews and interviews by video conferencing platforms, such as Google Hangouts Meet and Microsoft Teams. The data analysis was simultaneous performed with in-depth interviews by applying a thematic analysis method, which included data familiarization, data coding, themes seeking, themes reviewing, themes naming and defining and producing a report of themes.

3.2 | Sample/Participants

The sample selection of this qualitative research was begun based on purposive sampling. The snowball sampling strategy was also supplemented conducting to identify the key informants for each interview. The inclusion criteria for the participants were as follows: (a) Registered Nurse (RN) who had graduated with a Bachelor’s degree in Nursing Science (B.N.S.) with less than three years of experience; (b) current or active Registered Nurse license; (c) living permanently in Thailand and speaking Thai; (d) working in a hospital setting as a Registered Nurse and must have taken care of patients diagnosed with COVID-19 at least once during the pandemic; and (e) willing to participate in this research. A total of 12 novice nurses who met the inclusion criteria were interviewed. All participants were female Registered Nurses. Their ages ranged from 22–26 years old, and their minimum amount of working experience was 2 months while their maximum amount of working experience was 2 years and 5 months. The characteristics of these participants can be found summarized in Table 1.

3.3 | Data collection

In-depth interviews of novice nurses through face-to-face interviews with physical distancing, telephone interviews and interviews by video conferencing platforms, such as Google Hangouts Meet and Microsoft Teams were performed to gain a richer understanding of experiences that novice nurses had undergone caring for patients diagnosed with COVID-19 in Thailand. The doing of observations and note-taking were also applied during the in-depth interviews of novice nurses, and the fieldwork was completed when enough data were collected. Before each interview, participants were informed by principal investigator (PI) about the purpose and method of the study, and all participants were asked permission if their data could be collected in both oral and written form. The data were ethically collected by two members of the research team, who had experience

| Participants          | Gender | Age | Working experiences | Original working ward | Working hospital |
|-----------------------|--------|-----|---------------------|-----------------------|-----------------|
| Registered Nurse 1    | Female | 24 Y| 1 Y 6 M             | ICU                   | Private Hospital|
| Registered Nurse 2    | Female | 23 Y| 1 Y 6 M             | ICU                   | Private Hospital|
| Registered Nurse 3    | Female | 22 Y| 2 M                 | Med/Surg              | Private Hospital|
| Registered Nurse 4    | Female | 23 Y| 1 Y 6 M             | Cardiology            | Private Hospital|
| Registered Nurse 5    | Female | 25 Y| 2 Y 5 M             | Pediatric             | Private Hospital|
| Registered Nurse 6    | Female | 22 Y| 3 M                 | Medicine              | Public Hospital |
| Registered Nurse 7    | Female | 22 Y| 3 M                 | Medicine              | Public Hospital |
| Registered Nurse 8    | Female | 22 Y| 6 M                 | Med/Surg              | Private Hospital|
| Registered Nurse 9    | Female | 26 Y| 2 Y 5 M             | Med/Surg              | Private Hospital|
| Registered Nurse 10   | Female | 24 Y| 1 Y                 | Pediatric             | Private Hospital|
| Registered Nurse 11   | Female | 24 Y| 1 Y                 | Pediatric             | Private Hospital|
| Registered Nurse 12   | Female | 25 Y| 1 Y 8 M             | Pediatric             | Private Hospital|

TABLE 1 The characteristic of participants (N = 12)
in conducting qualitative research and in-depth interviews, between the third week of December 2020 and the end of January 2021. The in-depth interviews started with general questions and were followed by probing questions. The five main open-ended questions in the in-depth interviews were: “Please tell me a little bit about yourself, and when did you start working in the nursing profession?”, “When did you start caring for patients diagnosed with COVID-19?”, “Could you describe how you prepare yourself before caring for patients diagnosed with COVID-19?”, “Could you please tell me how you felt when caring for patients diagnosed with COVID-19 for the first time?” and “Please, tell me more about your experiences of dealing with the outbreak or caring for COVID-19 patients. How did it go?”. The interviews took 45 to 60 min each time and a transcribed verbatim transcript was provided within a day after the interviews. After the verbatim transcript was completed, the transcript was sent to the informants so that they could review and agree on the content or provide the informants the opportunity to modify any of it. The transcript was sent back to researchers after the informants had reviewed and agreed on the content. Afterwards, all of informants had agreed with no modification of any contents in the transcription. Throughout this whole process, the research team was committed to keeping the informants’ information, data and anonymity confidential.

3.4 | Ethical considerations

This research was approved by the ethical committee of Saint Louis College for its compliance with International Ethical Guidelines for Health-related Research Involving Humans Prepared by the Council for International Organizations of Medical Sciences (CIOMS) in collaboration with the World Health Organization (WHO) (Code: E.040/2563). The researchers always showed concern about the ethical considerations and conducted this research after approval of the ethical reviews. Informed consent was obtained from all participants both orally and in writing prior to participation in this research. The purpose and methods were explained thoroughly to participants by principal investigator (PI) before starting each interview or collecting data. In addition, the research team was committed to keeping the any participant’ information anonymous, and confidential while they also offered the participants the possibility to withdraw from the research at any time.

3.5 | Data analysis

All collected data were analysed simultaneously after the in-depth interviews and verbatim transcripts was created within a day after the in-depth interviews. After this, the transcripts were sent to the informants so that they could review the transcript and modify any data that they did not agree with. The data analysis of this research was based on the thematic analytical method designed by van Manen (1990), which helped summarize the major themes and sub-themes regarding the experiences of the novice nurses, which included a clear reflection and description of the phenomena (Streubert & Carpenter, 2011). The researchers followed the six steps of van Manen (1990) thematic analytical method to analyse the experiences of novice nurses when caring for patients diagnosed with COVID-19 by (a) turning to a phenomenon or lived experience of interest, (b) investigating experiences, (c) reflecting on the essential themes that reflect the interesting phenomenon, (d) describing the interesting phenomenon by using the art of writing and re-writing, (e) maintaining a strong and oriented relation to experiences and (f) balancing the context of research through partial and whole consideration (van Manen, 1990). Once these steps were completed, the researchers would scrutinize the trustworthiness of the transcripts while carrying on with the data analysis.

3.6 | Rigour

The rigour of this research was guaranteed by reassuring people and building trust in the findings through an approach by Guba and Lincoln (1994), which focused on the following criteria: (a) credibility—the verbatim transcript was performed within a day after the in-depth interviews, and then the researchers sent the transcripts to all participants so that they could modify any parts they did not agree with and reach agreement from the participants. Moreover, the analysis of findings was undertaken by three experts in the nursing fields for peer debriefing and minor suggestions from experts were offered to make the analysis of findings more fulfilling after revision; (b) transferability—the researchers had no intention to transfer the results of the study to other people, but instead they intended to provide detailed and reliable information on insightful phenomena while at the same time providing comprehensive coverage of these phenomena. Therefore, the researchers carefully fulfilled an analysis of the findings by analysing all the data and information to gain a thorough understanding of the experiences novice nurses had had when caring for patients diagnosed with COVID-19 in Thailand; (c) dependability—the researchers used several instruments and tools for data collection, such as field note-taking forms, demographic data forms, interview guidelines and a voice recorder to ensure that all data were collected and recorded; and (d) conformability—the researchers performed a systematic data collection and analysis, and the data were checked and compared as part of establishing an audit trail throughout this research.

4 | FINDINGS

A total of twelve novice nurses who met the criteria were interviewed, and the data were collected through face-to-face interviews with physical distancing, telephone interviews, note-taking and interviews by video conferencing and analysed simultaneously. All of the participants were female novice nurses. Their ages ranged from 22–26 years old, and the minimum amount of work experience they
had was 2 months while the maximum amount of work experiences was 2 years and 5 months. Most of the novice nurses were working in private hospitals, and the original wards they worked on before having to care for patients with COVID-19 were the medicine and medicine/surgery wards following by the paediatric, intensive care unit and cardiology wards, respectively.

Overall, the experiences of novice nurses caring for patients diagnosed with COVID-19 were divided into five main themes and 17 sub-themes as shown in Table 2.

### 4.1 From novice nurse to nurse who care for COVID-19 patients

The transition to becoming a nurse who cares for COVID-19 patients occurs in the following two ways: some volunteer to care for COVID-19 patients and some are chosen by their nurse heads or supervisors to come in to perform the duties of caring for COVID-19 patients.

#### 4.1.1 Volunteering to care for COVID-19 patients willingly

The COVID-19 outbreak has led to a shortage of nurses who are able to take care of COVID-19 patients, so each hospital has to send their healthcare providers from various units to respond to the outbreak. Several novice nurses have volunteered to do this job because they see it as a learning opportunity. They also decided to volunteer for this duty as they see it as a challenge and believe at their young age that they do not have the burden of family responsibilities like their seniors. One novice nurse said:

> There is a big shortage of nurses, so I volunteered to go because I was young.

I have no family and stay in the hospital dormitory, so I’m not going home anyway. This is different to the other nurses who have a family and need to look after their children and their older relatives. The risk of contact is less for me, so I volunteered to look after COVID-19 patients.

(Novice Nurse 4)

#### 4.1.2 Supervisors selecting staff members to care for COVID-19 patients

Supervisors have recruited nurses who were explicitly required to care for COVID-19 patients through specific selection criteria to decide whether they had the ability to not only do the job, but also learn and develop while doing the job. Due to the lack of staff members that could care for COVID-19 patients, it was necessary to select novice nurses to join the team to perform those duties. One of the nurses reported:

**TABLE 2** Main themes and sub-themes of the study

| Main themes                                                                 | Sub-themes                                                                 |
|----------------------------------------------------------------------------|---------------------------------------------------------------------------|
| 1. From novice nurse to nurse who care for COVID-19 patients               | 1.1 Volunteering to care for COVID-19 patients willingly                   |
|                                                                           | 1.2 Supervisors selecting staff members to care for COVID-19 patients     |
| 2. Various learning methods focused on providing care to COVID-19 patients | 2.1 Online training provided by hospitals and social media                 |
|                                                                           | 2.2 On-the-job training                                                  |
|                                                                           | 2.3 Self-studying                                                        |
|                                                                           | 2.4 Learning from teams and multidisciplinary teams                       |
| 3. Work experiences and confrontations with COVID-19                       | 3.1 Challenges to be faced by novice nurses when dealing with diseases    |
|                                                                           | 3.2 Self-determination to accomplish tasks: accountability for team and   |
|                                                                           | duties                                                                    |
|                                                                           | 3.3 Personal protective equipment (PPE) as weapon.                        |
|                                                                           | 3.4 Fundamental and holistic nursing: key principles of patient care      |
|                                                                           | 3.5 Quarantine in the hospital for the safety of the public               |
| 4. Various feelings that arise when being a nurse caring for patients with | 4.1 Why me? I am a newly graduated nurse!                                 |
| COVID-19                                                                  | 4.2 Stressed, discouraged, and feeling of fear due to a lack of experiences|
|                                                                           | 4.3 Exhausted and struggling physically, but showing patience            |
|                                                                           | 4.4 Feeling of pride of being a frontline patient caregiver despite being a novice nurse |
| 5. The power of novice nurse to bring along positive changes               | 5.1 Familiarity with technologies which were applied to work              |
|                                                                           | 5.2 Embracing of innovations to solve problems at work                    |
One day, I went up to perform my normal duties and the head nurse called me. She was worried as she couldn’t find nurses who could care for COVID-19 patients due to the lack of available staff members, so she chose me to do it and I was not able to refuse at that time.

(Novice Nurse 8)

4.2 | Various learning methods focused on providing care to COVID-19 patients

Caring for COVID-19 patients is new to healthcare professionals, so novice nurses need to learn how to care for COVID-19 patients as well from a variety of methods to enable them to work.

4.2.1 | Online training provided by hospitals and social media

Various nursing departments and hospitals, where the novice nurses are expected to perform the job of caring the COVID-19 patients, have foreseen the importance of preparing and training the nurses for this duty. For this, online training has been used to help train nurses, including hospital learning applications and Facebook Live, through which specialized doctors provide lessons. One nurse confirmed she was receiving training:

There is a class to study. My phone has an application and offers me the chance to study... and I have to go to study like that. On this application, I am introduced to doctors who have a lot of expertise of critical care and teach me how provide critical care during the COVID-19 pandemic. For instance, they teach us the foundational knowledge of what nurses have to do when caring for COVID-19 patients, such as how COVID-19 patients need to lie in a prone position.

(Novice Nurse 1)

4.2.2 | On the job training

In addition to training provided by the nursing departments and hospitals, novice nurses also receive on-the-job training (OJT), so that they can work immediately and learn at the same time. One novice nurse gave her experience of on-the-job training.

... Before I went to swab patients, my preceptor gave me a PPE dress, and taught me how to conduct a swab before together entering the patient’s room ... She trained me first and then we entered the patient’s room. At that time, there were two patients, a husband and wife. My trainer did the swabbing for the husband first and let me perform the swabbing for the wife.

(Novice Nurse 3)

4.2.3 | Self-studying

Novice nurses were also taught to self-doubt what they were wondering and find answers to their questions so that they could use that knowledge to care for COVID-19 patients, both by searching Google, or watching video clips from YouTube. One novice nurse said:

I went on Google and searched for a web that was trustworthy to discover what COVID-19 was, why it was such an issue, what was so special about that disease, how it spread and how it could be prevented... I tried to study by myself and collect as much information as possible by watching videos on YouTube, and other similar types of media.

(Novice Nurse 10)

4.2.4 | Learning from teams and multidisciplinary teams

To gain more nursing practice experience, novice nurses caring for COVID-19 patients during the outbreak need to learn from multidisciplinary teams and healthcare provider teams who also care for COVID-19 patients. This includes participating in conferences with experienced doctors, sharing knowledge and obtaining research and practice guidelines on new practices from members of these teams. One novice nurse shared her feelings on this:

When we learned from multidisciplinary teams, we gained knowledge which was not yet available on the internet, and in my hospital. However, the professional doctors always found new knowledge of COVID-19 to share to me and my team through updates. As for how to wear PPE correctly, it was the senior nurse and preceptor who trained me.

(Novice Nurse 12)

4.3 | Work experiences and confrontations with COVID-19

Novice nurses faced challenges in their work and often needed to work by themselves as soon as possible, so that the team could function properly and that the care for the patients was not compromised. For instance, they had to learn and practice by themselves how to use PPE. They also had to confine themselves in the hospital while working for the safety of those around them.
4.3.1 | Challenges to be faced by novice nurses when dealing with diseases

Working during the COVID-19 pandemic situation poses a serious challenge for novice nurses. This is because these recently graduated nurses must learn how to adapt to unknown situations, resolve issues, make quick and correct decisions and modify their work plans at all times so that they are available when needed. This novice nurse described one's experience as follows:

It was a challenge because we didn’t know what to expect the following day... I was a new nurse, the disease was new ... Some days, there would be situations waiting for us to be solved and we had to find answers to these problems ... I had to change my daily plans or do something new to solve an issue all the time...

(Novice Nurse 11)

4.3.2 | Self-determination to accomplish tasks: accountability for team and duties

While caring for COVID-19 patients, PPE was required to administer the patient care. If novice nurses do not know how to help the patients on their own, this can lead to costly wasting of PPE sets and healthcare personnel, so the novice nurses do not want to burden the team. Consequently, novice nurses are expected to be able to quickly work independently in the ward. One novice nurse explained one's experience of having to deal with issues by oneself:

I went into the COVID-19 patient’s room by myself ... I had to go by myself because going in with other people would have cost the hospital too many PPE sets. I had to drill to do it alone, by myself and complete my responsibilities since I did not want to be a burden to the team.

(Novice Nurse 10)

4.3.3 | Personal protective equipment (PPE) as weapon

PPE was seen as an essential infection prevention device during the care of COVID-19 patients. It was important to quickly learn and practice how to wear PPE clothing, and it was extremely important for novice nurses who cared for COVID-19 patients. One nurse mentioned PPE in the following way:

PPE was my essential weapon ... It was important to review the infection prevention principles for healthcare providers preparing to care for COVID-19 patients. To prepare myself, I had to watch the clips providing information about wearing and removing PPE. When there was a new patient admission, I needed to wear PPE quickly for my own protection so that the patients could be quickly admitted.

(Novice Nurse 3)

4.3.4 | Fundamental and holistic nursing: key principles of patient care

Novice nurses, caring for COVID-19 patients, had to use the knowledge they had gained from nursing schools with regards to the fundamentals of nursing and providing holistic care to patients. One of the nurses confirmed this as follows:

Most of the nursing procedures and care that were provided were based on fundamental nursing procedures that were used throughout the nursing profession by following certain steps and processes. The holistic care provided involved taking care of patients and their relatives both physically and psychologically, which meant I had to care of patients in multiple ways.

(Novice Nurse 5)

4.3.5 | Quarantine in the hospital for the safety of the public

While the novice nurses were serving as COVID-19 nurses, they were confined to the hospital to avoid the spreading of the infection and to ensure the safety of the people close to them and others. A description of hospital confinement was given by one nurse:

Staying in the hospital involved eating and sleeping there. I would finish work, then go to bed and go to work in a cycle lasting more than 10 days. Eventually, I felt bored of staying in the hospital and the hospital food, but in the end, it was for the safety of everyone.

(Novice Nurse 8)

4.4 | Various feelings that arise when being a nurse caring for patients with COVID-19

When the novice nurses took care of COVID-19 patients, the novice nurses showed various feelings during their duties. They involved stressed, discouraged, fearful and proud feelings when taking care of COVID-19 patients.

4.4.1 | Why me? I am a newly graduated nurse!

When being selected by the head of the department or supervisors and left to face difficult working situations, novice nurses wonder...
4.2 | Why novice nurses find their new role challenging

New nurse role challenges were noted by novice nurses. They often felt frustrated by their role as they were new nurses:

Working with COVID-19 patients put a lot of pressure on me. I also kept wondering why I had to do everything alone as I was still new. I sometimes called people for help, but nobody answered, so I felt I had to face everything on my own as there was no one to help me. Because of this, I cried in the staff toilet and asked myself why me, why me? 

(Novice Nurse 5)

4.4 | Stressed, discouraged and feeling of fear due to a lack of experiences

The novice nurses took care of COVID-19 patients, and they felt stressed, fearful of infection and afraid that they could not perform their work and procedures independently because they were just new graduates and lacked experience. As a result, some of them became really discouraged and got emotional because of their stress and fear, as the below example shows:

I had to go to the COVID-19 ward and I was stressed because I was a new graduate, and the PPE was also new to me. I actually got so stressed that

I couldn’t sleep as I was a young graduate with little experience. I feared that if I was unable to do my job correctly that the team would suffer as well. I was also afraid I would end up contaminating and infecting my teammates.

(Novice Nurse 6)

4.4.3 | Exhausted and struggling physically, but showing patience

The performance of duties during the COVID-19 pandemic made the novice nurses face difficulties when having to wear their protective equipment tightly. The restricted body movement and various nursing procedures while wearing the protective equipment tightly caused difficulties in their work. However, the novice nurses were still able to perform their duties of taking care of patients without any issues. An experience of this is shared below:

Wearing PPE made walking and moving so difficult. It was also difficult to move the body of the patient and to draw blood because I had to wear many layers of gloves and it was so difficult to select and palpate the vein of the patients correctly. At that time, I could not breathe, and I felt as if I would die, but I tried to take a deep breath and be patient.

(Novice Nurse 10)

4.4.4 | Feeling of pride of being a frontline patient caregiver despite being a novice nurse

Being on the frontline of caring for COVID-19 patients made the novice nurses very proud. Even though they were a novice nurse, they were given the opportunity to help their team and care for patients for which they felt recognized by their team as the below example shows:

I was so proud that I was a new nurse and that I could help patients [smiling]. Well, in the beginning I felt I might not be trusted by the team because I had just graduated. However, as time moved along, I dealt with a lot of COVID-19 cases and as I had been working at the COVID-19 this ward, since they opened, they trusted me more. This made me so proud to be one of the first to work on the frontline for my hospital while caring for COVID-19 patients.

(Novice Nurse 6)

4.5 | The power of novice nurse to bring along positive changes

The novice nurses were part of the young generation of the nursing organization and key drivers of change by contributing to the betterment of nursing practices in the future through their use of technology, embracing of innovations and creative skills.

4.5.1 | Familiarity with technologies which were applied to work

Novice nurses had high technological capabilities and skills and applied their abilities and knowledge to their work to assist their team with effectively caring for patients.

An example of how these technological skills from novice students were used is given below:

The technology I had to use for my job was mainly computer work and involved entering the patient’s information into the computer [laughing], which actually included a lot of data. To do this I used some technological skills that I had been taught to help with my work as I used visual infographics as teaching materials to educate patients on their health while I also
used the Line Application, Social Media and Video calls to communicate with patients ...

(Novice Nurse 10)

4.5.2 | Embracing of innovations to solve problems at work

Novice nurses used their creativity to develop innovations to solve problems and promote their work. They also came up with creative ways to prevent the spread of infection to the patient care team and other patients as the example below depicts:

I created teaching materials, and infographic pamphlets to advise the patients by cooperating with my colleagues. We created special envelopes in which the discharge documents went so that we did not have to touch the patient’s hands and their paper. To prevent the spreading of the infection, my friends and I helped each other to create an innovative wheel cleaning system for the Portable Chest X-ray machine.

(Novice Nurse 4)

5 | DISCUSSION

Based on the findings when describing the experiences of novice nurses caring for patients diagnosed with COVID-19, the five main themes and seventeen sub-themes generated new interesting findings that differed from previous studies that may have just showed a part of the novice nurses’ experiences or may have just been presented in a general context. This study demonstrated the experiences of novice nurses caring for patients with COVID-19 with a specific context focused on the current global COVID-19 pandemic situation for which novice nurses are needed to take care of COVID-19 patients due to a severe shortage of nursing staff in many organizations and countries (International Council of Nurses, 2020).

In Thailand, there are 10,245 (4.63%) newly graduated Registered Nurses with a first-class degree in nursing and a midwifery license under 25 years of age. The number was 40,618 (18.34%) for nurses aged between 25–29 years old. There were 221,509 (98.64%) professional nurses with first-class nursing degrees and a midwifery license of all age ranges, with the remaining 1.36% of nurses in Thailand having a second-class nursing license. The two youngest age groups in the nursing profession combined in Thailand were found to consist of 50,863 (22.97%) nurses (Thailand Nursing and Midwifery Council, 2019), which is the highest in relation to other age groups and is seen as the main workforce among the nursing profession of Thailand. The ages of the Thai nurses in this age range correspond to the ages of the informants in this study.

Novice nurses become nurses who take care of COVID-19 patients in the following two ways: first, they can volunteer to do this duty due to a shortage of nurses providing care to hospitalized COVID-19 think that it is a learning opportunity and a challenge. They are also still young, so they do not carry the burden of family responsibilities like senior nurses. Moreover, some nurses might decide to perform such duties since nurses are taught to provide ethical patient care and follow professional ethics which gives them a sense of duty and determination when taking care of patients (Fernandez et al., 2020; Galehdar et al., 2020; Sarabia-Cobo et al., 2020). Another way for novice nurses to become nurses caring for COVID-19 patients is supervisors recruiting nurses who are required to take care of COVID-19 patients due to staff shortages. The supervisors specifically look out for the ability and potential of novice nurses to learn jobs and then select novice nurses to join the team to work during the COVID-19 pandemic situation (Poortaghi et al., 2021).

Working among COVID-19 patients is a completely new experience for novice nurses as it forces the novice nurses to perform their duties independently as soon as possible. Consequently, novice nurses are trained in a variety of ways. Each department where novice nurses work now provides COVID-19 nursing care training to novice nurses using online learning through both smartphone applications and social media (Waddell et al., 2020). Online learning is combined with these platforms to keep the healthcare staff safe from the spread through social distancing based on government policy (Royal Thai Government, 2020). In addition, another effective way to train nurses and other staff during the pandemic is related to a study of Liu et al. (2020) which suggested that the hospital should offer learning, counselling and psychological support by using online platforms. Moreover, on-the-job training (OJT) also allows novice nurses to gain practical experience of real situations while working on COVID wards and learning from multidisciplinary teams caring for COVID-19 patients by attending conferences with physicians, participating in knowledge sharing, doing research and following practice guidelines based on new practices from a multidisciplinary team (Liu et al., 2020). Also, novice nurses also took part in self-learning to answer questions they had themselves and to learn the principles of caring for patients with COVID-19 by using various methods such as searching Google and watching YouTube video clips (Fernandez et al., 2020). The learning or training methods of these novice nurses or healthcare providers met the new staff orientation requirements that were covered when they started their practical work or profession (Marks et al., 2020; Pertiwí & Hariyati, 2019).

However, novice nurses caring for patients with COVID-19 face a variety of situations and practical challenges. Therefore, novice nurses dealing with COVID-19 patients must learn how to adapt themselves to the nursing practice, resolve impromptu situations, constantly confront uncertainty and adjust themselves consistently to be able to face any situation during the COVID-19 pandemic (García-Martín et al., 2020; Liu et al., 2020). Moreover, when caring for COVID-19 patients, all healthcare providers are required to use PPE for patient care on the ward. Consequently, novice nurses need to learn the correct method of how to wear and remove PPE gowns and also quickly learn how to perform any tasks independently while wearing PPE. If the novice nurses are unable to work independently,
this could lead to PPE sets being wasted, which will prove costly and put the staff members that need to help at risk as well. However, as novice nurses are personnel members who have just graduated from nursing school with little experience, they must rely on the knowledge learned at nursing school to take care of the sick, which can lead to a lot of stress among novice nurses (García-Martín et al., 2020; Thilo et al., 2020). Fundamental nursing and holistic care principles were the key concepts to enable them to work effectively when caring for COVID-19 patients (Wang et al., 2020). Another issue is that novice nurses caring for COVID-19 patients need to go into isolation to prevent the spread of infection. Therefore, the novice nurses are often found in hospital confinement for the safety of everyone, which makes them feel lonely and distant due to a lack of social interaction (Fernandez et al., 2020; García-Martín et al., 2020).

The feelings of novice nurses caring for COVID-19 patients include a variety of sensations as they operate their nursing practices, such as stress, discouragement, fear and pride while caring for COVID-19 patients. In the situation of being selected by their departmental head nurses or supervisors to be a COVID-19 nurse, after facing difficulties in their work, novice nurses wondered why they had to do this job despite them being novice nurses. This falls in line with research done by Benner (1984) who argued that novice nurses with 1–2 years of experience did have not much experience of working and may have never faced any problem situations in actual practice, so they might become stressed and show fear when dealing with the stage of grief or the stage of anger. Benner (1984) reported that this leads to novice nurses beginning to feel frustrated and questioning themselves in a way of “Why me?” “It’s not fair” etc. when they are faced with unfamiliar situations. This is due to them having to face situations that the novice nurses did not want to happen or did not expect. Also, novice nurses who care for COVID-19 patients feel stressed and face fearful situations similar to experienced professional nurses who work during the COVID-19 pandemic. Moreover, novice nurses are also worried that they will not be able to do their jobs due to them having little experience, which causes them to become discouraged and cry cause of the stress and anxiety they face (García-Martín et al., 2020; Karimi et al., 2020). In addition, when working during the COVID-19 pandemic, healthcare providers find it difficult to work with heavy protective equipment, as it makes it difficult for them to move their body and conduct various procedures, which is the same as professional nurses who experience difficulties in performing their tasks during the COVID-19 pandemic as well (Galehdar et al., 2020; Thobaity & Alshammari, 2020). However, even though the pandemic causes stressfulness and difficulty, it makes the novice nurses feel proud of being on the frontline taking care of COVID-19 patients and being part of the team that is tasked with caring for patients during the COVID-19 pandemic, equal to nurses and healthcare providers who provide care for COVID-19 patients all across the world (Hu et al., 2020; LoGuidice & Bartos, 2021; Zhang et al., 2020).

Most of the novice nurses who care for COVID-19 patients are in generation Z, born after 1995, and are judged to have the characteristics of having technological and creative skills (Dolot, 2018; Francis & Hoefel, 2018). These skills are believed to be critical skills that can contribute to change in the organizations and can drive the nursing profession (Chicca & Shellenbarger, 2018; Hampton & Keys, 2017). Novice nurses who care for COVID-19 patients are part of generation Z with an age range of less than 25 years old in 2021 and have applied their own technological and creativity skills to come up with various innovative developments to solve problems, promote their work and prevent the spread of infection by helping the team to care for COVID-19 patients more effectively.

5.1 Limitations

There were some limitations to this study that should be considered when interpreting the data. First, due to the pandemic of COVID-19, the researchers recruited and interviewed some participants through the telephone, which led to potential limitations. Although the researchers attempted to interview and record participants’ views through face-to-face or video call interviews, with some of the participants it was unavoidable that telephone interviews had to be used. This might have had an effect on the data interpretation as the researchers could not observe the feelings, non-verbal actions and expressions during the interviewing of some participants through telephone interviews. Second, all of the participants in this study were female nurses due to the limited number of male nurses working in the general context of the nursing practice and the low number of male nurses on COVID-19 wards. Finally, only a small number of novice nurses who work in public hospital were included in this study, which would have had an influence on the results obtained with regard to getting a clear picture of work experiences and perspectives of novice nurses. However, this study also provides interesting findings that help gain a clearer understanding of novice nurses’ experiences while caring for COVID-19 patients, which may contribute to the improvement of the nursing practice, nursing orientation, training and the quality of care given by novice nurses during the pandemic of COVID-19.

6 Conclusion

The experiences of novice nurses caring for patients diagnosed with COVID-19 offer some interesting insights that people can learn from. The results showed various learning methods used by novice nurses during the pandemic such as nursing department or hospital training, on-the-job training, self-study through online platforms and multidisciplinary team learning. These are believed to be able to contribute to the learning styles and processes of the nursing training program in the future. Additionally, working during the pandemic mostly generates stress, fear and anxiety because of unfamiliarity, lack of experiences, overwhelmingness and work overload. These issues should be considered and covered during training periods by nurse experts, shadowing periods with preceptors, orientation programmes and simulation training sessions to ensure the novice
nurses become familiar and confident when they provide COVID-19 care. Furthermore, the findings also showed that novice nurses possess the self-determination to accomplish any task because of the accountability they feel towards their team and duties as well as their pride with regards to being on the frontline of the COVID-19 response team and being able to use their technological skills to improve their work and come up with innovations to improve the quality of care. Therefore, it is believed that novice nurses should be supported and encouraged to be the future of the nursing profession. It is also believed that the abilities and capabilities of the young generation should be used to enhance the patient care and nursing practice quality and strengthen the standing of the nursing profession.

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CONFLICT OF INTEREST

There were no conflicts of interests according to the authors of this study.

AUTHOR CONTRIBUTIONS

Chawapon Sarnkhaowkhom, principle investigator and corresponding author, conceptualization of the idea of research, research design, data collection and data analysis, initial drafting of the manuscript and manuscript revision. Anucha Promkanya, co-researcher, research design, data collection and data analysis, essentially intellectual contributor. Siriluk Pomisrikeaw, co-researcher, data collection and data analysis. Nutchaporn Ritthapanya, co-researcher, research design and data collection.

DATA AVAILABILITY STATEMENT

The supported data of this research are available from the corresponding author, Chawapon Sarnkhaowkhom, upon request reasonably. The data are not publicly available due to ethical restrictions.

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REFERENCES

Andreu-Periz, D., Ochando-Garcia, A., & Limón-Cáceres, E. (2020). Life experiences and support perceived by nurses in hospital hemodialysis units during the COVID-19 pandemic in Spain. Enfermería Nefrológica, 23(2), 148–159. https://doi.org/10.37551/s2254-28842020022
Benner, P. (1984). From novice to expert: Excellence and power in clinical nursing practice. Addison-Wesley.
Benner, P., Sutphen, M., Leonard, V., & Day, L. (2010). Educating nurses: A call for radical transformation. Jossey-Bass.
Chicca, J., & Shellenbarger, T. (2018). Connecting with generation Z: Approaches in nursing education. Teaching and Learning in Nursing, 13(3), 180–184. https://doi.org/10.1016/j.teln.2018.03.008
Colorafi, K. J., & Evans, B. (2016). Qualitative descriptive methods in health science research. Health Environments Research and Design Journal, 9(4), 16–25. https://doi.org/10.1177/1937586715614171
Department of Disease Control Ministry of Public Health. (2020). Novel coronavirus 2019 pneumonia situation: Thailand report on January 14, 2020. Emergency Operation Center.
Dolot, A. (2018). The characteristic of generation Z. e-mentor, 2(74), 44–50. https://doi.org/10.15219/em74.1351
Fawaz, M., Anshasi, H., & Samaha, A. (2020). Nurses at the front line of COVID-19: Roles, responsibilities, risks, and rights. The American Journal of Tropical Medicine and Hygiene, 103(4), 1341–1342. https://doi.org/10.4269/ajtmh.20-0650
Fernandez, R., Lord, H., Halcomb, E., Moxham, L., Middleton, R., Alanzeh, I., & Ellwood, L. (2020). Implications for COVID-19: A systematic review of nurses’ experiences of working in acute care hospital settings during a respiratory pandemic. International Journal of Nursing Studies, 111, 1–8. https://doi.org/10.1016/j.ijnurstu.2020.103637
Francis, T., & Hoefel, F. (2018). ‘True Gen’: Generation Z and its implications for companies. McKinsey & Company.
Galehdar, N., Kamran, A., Toulabi, T., & Heydari, H. (2020). Exploring nurses’ experiences of psychological distress during care of patients with COVID-19: A qualitative study. BMC Psychiatry, 20(489), 1–9. https://doi.org/10.1186/s12888-020-02898-1
García-Martin, M., Roman, P., Rodríguez-Arrastía, M., Díaz-Cortes, M. M., Soriano-Martín, P. J., & Ropero-Padilla, C. (2020). Novice nurse’s transitioning to emergency nurse during COVID-19 pandemic: A qualitative study. Journal of Nursing Management, 29, 258–267. https://doi.org/10.1111/jonm.13148
Guba, E. G., & Lincoln, Y. S. (1994). Competing paradigms in qualitative research. In N. K. Denzin & Y. S. Lincoln (Eds.), The handbook of qualitative research (pp. 105–117). SAGE Publications.
Hampton, C. D., & Keys, Y. (2017). Generation Z students: Will they change our nursing classrooms? Journal of Nursing Education and Practice, 7(4), 111–115. https://doi.org/10.5430/jnep.v7n4p111
Hezaveh, M. S., Rafii, F., & Seyedfatemi, N. (2013). Novice nurses’ experiences of unpreparedness at the beginning of the work. Global Journal of Health Science, 6(1), 215–222. https://doi.org/10.5539/gjhs.v6n1p215
Hu, D., Kong, Y., Li, W., Han, Q., Zhang, X., Zhu, X. L., Wan, W. S., Liu, Z., Shen, Q., Yang, J., He, H., & Zhu, J. (2020). Frontline nurses’ burnout, anxiety, depression, and fear statuses and their associated factors during the COVID-19 outbreak in Wuhan, China: A large-scale cross-sectional study. EClinicalMedicine, 24, 1–10. https://doi.org/10.1016/j.eclinm.2020.100424
Hussein, R., Everett, B., Ramjan, M. L., Hu, W., & Salamonson, Y. (2017). New graduate nurses’ experiences in a clinical specialty: A follow up study of newcomer perceptions of transitional support. BMC Nursing, 16, 1–9. https://doi.org/10.1186/s12912-017-0236-0
International Council of Nurses. (2020). COVID-19 and the international supply for nurses: Report for the international council of nurses. International Council of Nurses.
Kackin, O., Ciydem, E., Aci, O. S., & Kutlu, F. Y. (2020). Experiences and psychosocial problems of nurses caring for patients diagnosed with COVID-19 in Turkey: A qualitative study. International Journal of Social Psychiatry, 67, 158–167. https://doi.org/10.1177/0020764020942788
Kahlilani, A. M., Elavainio, M., Haavisto, E., Salminen, L., & Sinervo, T. (2020). Final clinical practicum, transition experience and turnover intentions among newly graduated nurses: A cross sectional
study. *Nurse Education Today*, 84, 1–9. https://doi.org/10.1016/j.netdt.2019.104245

Kareem, A. M. (2019). The impact of human resource development on organizational effectiveness: An empirical study. *Management Dynamics in the Knowledge Economy*, 7(1), 29–50. https://doi.org/10.25019/MDKE/7.1.02

Karimi, Z., Fereidouni, Z., Behnammoghdam, M., Alimohammadi, N., Mousavizadeh, A., Salehi, T., Mirzaee, M. S., & Mirzaee, S. (2020). The lived experience of nurses caring for patients with COVID-19 in Iran: A phenomenological study. *Risk Management and Healthcare Policy*, 13, 1271–1278. https://doi.org/10.2147/RMHP.S258785

Liu, Q., Luo, D., Haase, J. E., Guo, Q., Wang, X. Q., Liu, S., Xia, L., Liu, Z., Yang, J., & Yang, B. X. (2020). The experiences of health-care providers during the COVID-19 crisis in China: A qualitative study. *The Lancet Global Health*, 8(6), E790–E798. https://doi.org/10.1016/j.lancg.2020.S2214-109X(20)30204-7

LoGiudice, A. J., & Bartos, S. (2021). Experiences of nurses during the COVID-19 pandemic: A mixed-methods study. *AACN Advanced Critical Care*, 32(1), 14–26. https://doi.org/10.4037/aaccnacc2021816

Marks, S., Edwards, S., & Jerge, E. H. (2020). Rapid deployment of critical care nurse education during the COVID-19 pandemic. *Nurse Leader*, 19, 165–169. https://doi.org/10.1016/j.jml.2020.07.008

Pertiwi, I. R., & Hariyati, S. T. R. (2019). Effective orientation programs for new graduate nurses: A systematic review. *Enfermería Clínica*, 29(S2), 612–618. https://doi.org/10.1016/j.enfclini.2019.04.094

Poortaghi, S., Shahmari, M., & Ghobadi, A. (2021). Exploring nursing managers’ perceptions of nursing workforce management during the outbreak of COVID-19: A content analysis study. *BMC Nursing*, 20(27), 1–10. https://doi.org/10.1186/s12912-021-00546-x

Ratnarathon, A. (2020). Coronavirus infectious disease-2019 (COVID-19): A case report, the first patient in Thailand and outside China. *Journal of Bamrasnaradura Infectious Diseases Institute*, 14(2), 116–123. (in Thai).

Regional Office for South-East Asia. (2020). The work of WHO in the South-East Asia Region, report of the Regional Director, 1 January–31 December 2019. World Health Organization.

Royal Thai Government. (2020). *Declaration of an emergency situation pursuant to the emergency decree on public administration in emergency situations*. Official Statement of the Office of the Prime Minister. (in Thai).

Sadati, K. A., Zarei, L., Shahabi, S., Heydari, T. S., Taheri, V., Jiriaei, R., Ebrahimzade, N., & Lankarani, B. K. (2020). Nursing experiences of COVID-19 outbreak in Iran: A qualitative study. *Nursing Open*, 8, 72–79. https://doi.org/10.1002/nop2.604

Sabaria-Cobo, C., Pérez, V., Lorena, P., Hermosilla-Grijalbo, C., Sáenz-Jalón, M., Fernández-Rodriguez, A., & Alconero-Camarero, A. R. (2020). Experiences of geriatric nurses in nursing home settings across four countries in the face of the COVID-19 pandemic. *Journal of Advance Nursing*, 77, 869–878. https://doi.org/10.1111/jan.14626

Streubert, H. J., & Carpenter, D. R. (2011). Qualitative research in nursing advance the humanistic imperative (5th ed.). Lippincott Williams & Wilkins.

Thailand Nursing and Midwifery Council. (2019). *Annual report 2019 Thailand Nursing and Midwifery Council*. Thailand Nursing and Midwifery Council, (in Thai).

Thilo, J. S. F., Schols, M. G. A. J., Halfens, J. G. R., Linhart, M., & Hahn, S. (2020). Deciding about the use of a personal safety alerting device—The need for a legitimation process: A qualitative study. *Journal of Advance Nursing*, 77, 331–342. https://doi.org/10.1111/jan.14566

Thobaity, A. A., & Alshammari, F. (2020). Nurses on the frontline against the COVID-19 pandemic: An integrative review. *Dubai Medical Journal*, 3, 87–92. https://doi.org/10.1159/000509361

Uddin, M. B., Naher, K., Bulbul, A., Ahmad, N. A., & Rahman, M. M. (2016). The impact of human resource development (HRD) practices on organizational effectiveness: A review. *Asian Business Review*, 6(3), 131–140. https://doi.org/10.18034/abrv.6i3.38

van Manen, M. (1990). *Researching lived experience: Human science for an action sensitive pedagogy*. State University of New York Press.

Waddell, A., Oberlies, S. A., Tuomi, M. M., & Mulready-Shick, J. (2020). Supporting new nurse transition into practice during the COVID-19 pandemic. Organization of Nurse Leaders, National League for Nursing.

Wang, H., Zeng, T., Wu, X., & Sun, H. (2020). Holistic care for patients with severe coronavirus disease 2019: An expert consensus. *International Journal of Nursing Sciences*, 7(2), 128–134. https://doi.org/10.1016/j.ijnss.2020.03.010

Woo, W. J. M., & Newman, A. S. (2020). The experience of transition from nursing students to newly graduated registered nurses in Singapore. *International Journal of Nursing Sciences*, 7(1), 81–90. https://doi.org/10.1016/j.ijnss.2019.11.002

World Health Organization. (2020). *Novel Coronavirus (2019-nCoV) situation report-1*. Retrieved from https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200121-sitrep-1-2019-ncov.pdf

Zhang, M.-M., Niu, N., Zhi, X.-X., Zhu, P., Wu, B., Wu, B.-N., Meng, A.-F., & Zhao, Y. (2020). Nurses’ psychological changes and coping strategies during home isolation for the 2019 novel coronavirus in China: A qualitative study. *Journal of Advance Nursing*, 77, 308–317. https://doi.org/10.1111/jan.14572

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