Establishment of the Effectiveness of Follow-Up Protocols for Patients under COVID-19 Epidemic

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Abstract

Objectives: To control the Corona Virus Disease (COVID-19) epidemic, it is meaningful to improve the home quarantine ability and home-quarantine compliancy of patients released from medical isolation, and to prevent cross-contamination. This study aimed to up protocols for COVID-19 patients released from medical isolation. Methods: A total of 35 patients discharged from the isolation ward of the Third Affiliated Hospital of Guangzhou Sun Yat-sen University from January 22, 2020 to February 18, 2020 were included. The patients received health education through discharge preparation, education leaflets and videos. The patients were followed up on the 2nd, 7th and 14th day after discharge through WeChat and phone call. On the 2nd and 14th day after discharge, the patients completed the knowledge assessment, self-perceived burden survey and satisfaction survey using a self-made home quarantine knowledge paper. Results: There were statistical differences in the knowledge and understanding of home quarantine and self-perceived burden between the 2nd day and 14th day after home quarantine (P < 0.05). The completion rate of home quarantine was 94.3%, and the satisfaction rate was 96.7%. Conclusion: By improving the discharge preparation, conducting in-time follow-up after discharge via WeChat and phone call, and performing multi-channel health education, the follow-up researchers could help the patients perform a more effective home quarantine, which could effectively prevent the spread of COVID-19 epidemic.

Keywords

Novel Coronavirus Pneumonia (COVID-19), Home Quarantine, Discharge Preparation, Follow-Up

*These authors contributed to the work equally and should be regarded as co-first authors.
1. Introduction

In December 2019, multiple COVID-19 cases with a history of exposure to the South China Seafood Market were reported in Wuhan, Hubei Province, China. It was indicated that the transmission routes of this disease included contact infection, droplet and aerosol infection. It is highly infectious, with a high incidence of susceptibility crowd, and exhibits a clustering occurrence [1]. With the development of the epidemic, there are a large number of suspected or confirmed cases treating in many provinces and regions. If the body temperature is normal for three consecutive days and the virus nucleic acid testing of swab remains negative for two consecutive times (at least one day between the two tests), the suspected or confirmed cases could be released from medical isolation [2], and could go back for home quarantine. At present, home quarantine is an effective measure to control the spread of the virus. The implementation of home quarantine directly affects the health of patients and their close contacts, and also affects the control of epidemic. In order to complete the home quarantine and control the infection more effectively, the discharge preparation and follow-up of patients in the isolation ward of our hospital are done.

2. Methods

2.1. Establishment of a Discharge Preparation and Follow-Up Management Team

A discharge preparation and follow-up management team was established, and the team members included the director and the head nurse of the isolation ward, two key nurses of the infectious disease department, and a psychological consultant. Specific follow-up positions were assigned. 1) The director was responsible for the diagnosis of the patients, and the proposal of home treatment protocols; 2) the head nurse was responsible for the follow-up coordination and the management of follow-up quality; 3) the two key nurses regularly followed up the patients isolated at home after discharge, and recorded the follow-up data; 4) The psychological consultant mainly provided psychological intervention for patients with psychological problems.

2.2. Design of Discharge Preparation and Follow-Up Protocols

2.2.1. Evaluation of the Patients in Isolation Wards

Personalized nursing follow-up protocols were established based on the general conditions, education, family members, family living environment, daily living ability, and possible complications of patients. Motivational interview techniques were used [3] to understand the need of patients and their mainly caregivers after discharge, family and social support systems, and existing resources. And on this basis, home quarantine protocols were established together by the follow-up researchers and patients or their primary caregivers. The follow-up interval, content, and points were adjusted according to the different daily living abilities of patients, and a follow-up list was made (Table 1).
Table 1. Home quarantine follow-up table of patients discharged from isolation ward.

| No. | Patient name: | number: | up researcher: | Current symptoms |
|-----|---------------|---------|---------------|------------------|
|     |               |         |               | 1) Fever (temperature)  | 2) Breathing difficulty | 3) Cough | 4)Expectoration | 5) Chest distress | 6) Shortness of breath | 7) Debilitation | 8) Others |

| Sleep | 1) Good | 2) Fair | 3) Poor | Influence factors: |
|-------|---------|---------|---------|-------------------|

| Diet (appetite) | 1) Good | 2) Fair | 3) Poor | Influence factors: |
|-----------------|---------|---------|---------|-------------------|

| Activities and psychology | Exercise: 1) Yes, programs: a) square dancing | b) gymnastics | c) yoga | d) taiji-quan | e) others | 2) No Human Communication: Self-rating happiness scale | Self-perceived burden scale |
|---------------------------|------------------------------------------------|-------------|--------|--------------|---------|-----------------------------------------------|--------------------------|

| Hand hygiene | hand-washing method: 1) Seven-step hand-washing method | 2) Washing time | 3) Timing of washing hands |
|--------------|----------------------------------------------------------|------------------|---------------------------|

| Use of disinfectants | 1) Use and storage of alcohol | 2) Use of chlorine-containing disinfectants | 3) Disinfection of toilet | 4) Floor drain treatment |
|----------------------|-------------------------------|---------------------------------------------|---------------------------|-------------------------|

| Medication compliance | 1) Regular | 2) Intermittent | 3) Non-drug |
|-----------------------|------------|----------------|------------|

| Adverse drug reaction | 1) Yes | 2) No |
|-----------------------|-------|------|

| Implementation of isolation measures | 1) Use of masks | 2) Single private room | 3) No optional outing | 4) Table-ware disinfection or private-use tableware | 5) A daily communication distance of >1 meter |
|-------------------------------------|-----------------|----------------------|---------------------|-----------------------------------------------|-------------------------------------|

| Influence factors of isolation measures | 1) Family support | 2) Career reason | 3) Others |
|----------------------------------------|-------------------|----------------|----------|

| Return visit | 1) Yes | 2) No |
|--------------|-------|------|

| Satisfaction | Scores (1 to 100) | |
|--------------|------------------|---|

| Current confusion | |
|-------------------|---|

| Next follow-up time | Date | |
|--------------------|------|---|

2.2.2. Discharge Preparation

1) Discharge preparation and predictive answers to questions

For patients who met the discharge standards [2], the physicians would patiently answer the patients’ questions in the isolation ward, and explain the knowledge of COVID-19 epidemic, including the transmission routes, self-observation and judgment on the disease, measurement of body temperature and breathing exercise training [4], which deepened the patients’ understanding of COVID-19 epidemic, and guide them to rationally understand this disease and make positive response to it.

2) Explanation of isolation precautions on the day of discharge

On the day of discharge, the patients were given, home quarantine notes, education leaflets, and home quarantine nursing bags which included hospital discharge education leaflets, thermometers, disposable surgical masks, latex gloves, alcohol cotton tablets and sealed bags. The patients were guided to perform real-object demonstrations, including seven-step hand washing, the use of alcohol and common chlorine-containing disinfectants (see Appendix), disinfection methods after using the toilet, use of disinfectants at home, and return visit examinations. The isolation explained to the patients: a) the isolated patients need to live in a well-ventilated single room and refuse all visits. The family members should live in different rooms, but if not, they should keep a distance of >1 m away from the isolated patient. The activities of the isolated pa-
Patient should be limited. The common areas of the isolated patient and their family members should be minimized, and the common areas such as kitchens and bathrooms should be well ventilated; b) The patients’ family members should prepare some essentials, such as garbage bins with lids, sealed garbage bags, multi-layer watertight paper towels for sputum cleaning, disinfection wet wipes containing chlorine or alcohol, water cups, water bottles, bedding and other daily supplies and goods for entertainment. The family members should have meals separately with their own bowls and chopsticks, which should be disinfected separately too; c) The patients should have a reasonable and balanced diet, some absorbable and fiber-rich food, such as eggs and fried vegetables, and also should eat more fruits; d) The number of caregivers should be limited. Ideally, there should be only a healthy caregiver looking after the patient. The caregivers should wear hats, masks, and disposable gloves when staying with the isolated patient. If the caregivers have touched the clothing, skin, secretions and excretions of the isolated patient, their gloves should be changed in time. When touching the things in the room of the isolated patient, the caregivers should also wash their hands using sanitizer rather than water only; e) All things such as utensils, cups and pots used by the isolated patients not be used by others, and need to be cleaned and disinfected separately in time. The virus could be effectively inactivated by hot water at 56˚C for 30 minutes, 75% alcohol, chlorine-containing disinfectant and chloroform. Household disinfectants prepared by adding 30 mL 84 disinfectants into 1.5 L water, should be used to wipe the touched goods such as door handles, bedside tables, bed frames and all non-fading furniture with duster clothes twice a day. The disinfectants should be also used to wipe or flush the bathroom and toilet surfaces at least once a day. The clothes, bed sheets, bath towels and towels of the isolated patients should be washed using ordinary laundry soap or a washing machine with ordinary laundry detergent at 60˚C to 90˚C, and then dried. The caregivers’ rooms must be ventilated at least twice a day, 30 min each time. And the ventilated time must be staggered from that of the isolated patient’s room; f) Once developing suspicious symptoms of COVID-19, such as difficulty breathing, consciousness, diarrhea and high fever, the persons must seek medical treatment in a timely manner; g) The persons with suspicious symptoms of COVID-19 should go to the fever clinic at the nearest designated hospital for medical treatment, and should wear a mask on the way to the hospital and during the medical treatment. They should not use public transportation, and should call for an ambulance or use a private vehicle. The window of the vehicle should be opened on the way to hospital. Their close contacts should keep hands clean, and should keep a distance of >1 m away from other people during daily communication. When visiting a doctor, the persons should describe the illness, travel history, and residence history in details.

2.2.3. Follow-Up
1) Follow-up method
The patients and their family members were followed up by WeChat or phone
call [5], and the patients strengthened their home quarantine knowledge by multi-sensory education channels such as audio, pictures and videos.

2) Follow-up time

The patients with ADL scores of >60, self-care ability and good family and social support were followed up on the 2nd and 14th days after discharge. For patients with ADL scores of <60 and good family support, follow-up could be carried out on their family members on the 2nd, 7th, and 14th day after discharge. While for patients with ADL scores of <60 and poor family and social support, it was necessary to contact the community, residents’ committees and village committees for assistance and care, and follow-up were performed on the 2nd, 7th, and 14th day after discharge.

3) Specific follow-up content

Based on the diagnosis at hospital, the patients were mainly classified into four groups, suspected patients, mild COVID-19 patient, severe COVID-19 patients, and critically ill COVID-19 patients. Each group was managed separately, and the follow-up content of each group was different. a) After being released from medical isolation, the suspected patients were guided to perform self-observation on temperature measurement, cough, debilitation, diarrhea, sore throat, muscle pain, nasal discharge and other symptoms; b) After being discharged, the mild COVID-19 patients needed to perform routine self-observation, comply with the requirements of isolation content, and observe whether the symptoms were aggravated, as well as whether the drugs had been correctly used; c) The routine content of the severe and critically ill patients after discharge included family empowerment education for the main caregivers [6]. The empowerment education content included: the family members should be aware of care issues, and establish a care plan together with the follow-up researcher. If no family care could be provided during isolation, the follow-up researcher would contact the family members by WeChat to explain the home care plan one day before discharge, and also provide a care list. The follow-up researcher actively responded to the issues raised by the family members, to optimize the care plan and make it concrete and feasible. The patients were guided to perform suitable movement at home according to their physical condition. With the assistance of the psychological consultant, the follow-up researcher would investigate the patients’ negative emotions such as self-perceived burden, and score the self-perceived burden scale [7]. For patients with scores of >34 and medium-level self-perceived burden, the follow-up researcher would help them by case sharing using WeChat, and peer education. In addition, a psychiatrist would be asked to provide operable psychological treatment for the patient, such as mindfulness-based stress reduction [8], and meditation [9].

2.3. Quality Control

The head nurse of the isolation ward checked and supervised the work of the follow-up nurses every day, to solve the problems in time. And the nursing guidelines of discharge and follow-up guidelines of discharge preparation would
be modified in time. Every week, the head nurse summarized the follow-up content, and forced on the confusion during follow-up, to timely control the quality, and to make improvement.

3. Results

3.1. Completion of Home Quarantine

A total of 35 patients were followed up from January 22, 2020 to February 18, 2020, including 124 Wechat follow-ups, 11 phone call follow-ups, with an average of 3.85 follow-ups. About 94.3% of patients completed the 14-days’ home quarantine.

3.2. Mastery Degree of Home Quarantine Knowledge of the Follow-up Patients

The software SO JUMP was used to test the home quarantine knowledge of patients or the primary caregivers of patients with ADL scores of <60. The results on the 2nd and 14th day after discharge were statistically described. The scores were 60.85 ± 9.59 on 2nd day after discharge, and 81.12 ± 8.8 on the 14th day after discharge.

3.3. The Psychological Burden of Home Quarantine Patients

Since the patients were isolated at home, they were worried that their family members would be infected, and their financial burden increased. Therefore, the follow-up researcher also surveyed the patients’ self-perceived burden through WeChat. The Self-Perceived Burden Scale (SPBS) is currently the only effective tool for measuring the self-perceived burden of patients [10]. The scale included 10 items, each scored 1 to 5, which was classified as never (1 score), occasional (2 scores), sometimes (3 scores), mostly (4 scores), always (5 scores). The 8th item was scored reversely. The total scores of all items were calculated. The higher the score was, the heavier the patient’s psychological burden was. The psychological burden level was classified as low (0 to 25 scores), medium (26 to 33 scores), and high (34 to 50 scores). An informed consent was obtained from all patients for this survey, and the survey was conducted on the 2nd and 14th day after discharge. When the patients had a total score of >34, a psychiatrist would be invited to provide treatment, such as meditation, and mindfulness-based stress reduction. A total of 70 survey results were collected, with a recovery rate of 100%. The patient’s self-perceived burden was significantly improved through follow-up and psychological guidance (Table 2).

3.4. Survey on the Satisfaction of Home Quarantine Patients

A survey on the follow-up satisfaction was performed on the 14th day after discharge using a self-designed questionnaire, which included 4 items, practicality of follow-up content, timeliness of confusion treatment, convenience of follow-up methods, and economy of follow-up. The total scores were 100, each 25
scores. A total of 35 surveys were recovered, with a recovery rate of 100%. The patients were highly satisfied with the form and content of follow-up, and the overall evaluation was 96.7%.

4. Discussion

4.1. Improvement of Isolation Compliance

They had three meals a day, and had basic supply for living, with high isolation compliance. According to Maslow’s hierarchy of needs theory, only when people meet the lower level of physiological needs can they pursue and realize the higher level of needs. Among them, with good social support, higher behavioral compliance. It can be seen in this study. All patients with good family support completed the 14-days’ home quarantine. During the follow-up, it was found that the main influence reason for isolation compliance was insufficient family support. Two of the patients did not complete home quarantine due to two reasons: the elderly and children were left unattended; there was no living guarantee. This reminds us that for some patients with insufficient family support, we need to cooperate with the community or welfare institutions to help care.

4.2. Improvement of Patients’ Home Quarantine Knowledge

The comparison of the test scores between the 2nd and 14th day after discharge showed that the patients’ scores were statistically significant. Multi-channel and multi-sensory education ways which transform the boring and obscure isolation knowledge into short videos and cartoons could improve the understanding and mastery of home quarantine knowledge of patients and their family members. It is more acceptable, convenient, efficient, and interactive. It is applicable to improve the compliance of people in home isolation protection. It is necessary to be carried out in a way that is easily accepted by the public for Popularization and education should, release correct, effective and practical knowledge of home isolation protection, transform knowledge into action, and play its role through media, Internet, advertising, etc.

4.3. Reduction of Patients’ Self-Perceived Burden

The correct cognition of COVID-19 epidemic could reduce the patients’ self-perceived burden. It can reduce the fear and anxiety caused by people’s ignorance of things. Timely intervention of psychological consultant could en-

| Time (after discharge) |  |  |
|------------------------|---|---|
| 2nd day                | 41.26 ± 5.15 |
| 14th day               | 25.89 ± 7.11 |
| t                      | 10.84 |
| p                      | <0.001 |
hance the patients’ correct understanding of negative mentality. Establish an effective mode of social psychological counseling, provide a wealth of online recreational activities to regulate the tired mood of the masses, can reduce the patients’ self-perceived burden, improve the compliance of home isolation protection [11].

4.4. Improvement of Patients’ Satisfaction on Follow-Up after Discharge

The patients could be better understood at hospital through discharge preparation. By understanding and solving the patients’ problems, the researcher could establish individualized follow-up protocols for patients, which is more operable. After discharge, the patients could be followed up by WeChat, phone call, or official account, which are convenient, effective and economical. Discharge preparation and home quarantine follow-up can make it easier and more efficient for patients to acquire isolation knowledge.

4.5. Shortcoming

Due to the impact of the epidemic, this study only distributed questionnaires online. The number and representativeness of samples are not enough. Although in the volume design process was conducted in consultation with experts in the relevant field. Preliminary investigation, but the results are inevitably affected by the quality of the questionnaire.

In contrast to other studies. In the follow-up study, further progress should be made. Improve the survey design method, expand the sample size and improve the representativeness to increase strong applicability of the research results.

5. Conclusion

The patients cured and the patients released from medical isolation need be isolated at home for 14 days. Correct and effective home quarantine can help better control the spread of the virus, and prevent cross-infection. If only the treatment is emphasized without focusing on the home quarantine and follow-up after discharge, the patients would not effectively complete the home quarantine, which might result in isolation failure. The epidemic situation of COVID-19 is still serious. Except for accurate and timely medical isolation and treatment, high-quality home quarantine can help better control the epidemic. Effective discharge preparation and follow-up management are particularly important under the limited medical conditions. At the same time, we should also pay attention to the quality of patient’s home quarantine, as well as their psychological changes during the period of isolation, to further improve the life quality and quarantine effect of patients at home.

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Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

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Appendix

Novel Coronavirus

According to the diagnosis and treatment protocols of novel coronavirus pneumonia (NCP), this kind of virus is sensitive to ultraviolet rays and heat (56 °C for 30 minutes), and can be effectively inactivated using lipid solvents, such as diethyl ether, 75% ethanol, chlorine-containing disinfectants, peracetic acid, and chloroform. It has been determined that the virus cannot be effectively inactivated using chlorhexidine. Diethyl ether and chloroform are toxic, and are not suitable for home use. So how can we correctly use various disinfectants at home?

Common household disinfectants

1. Ethanol at a concentration of 75% (75% ethanol)
   Ethanol at a concentration of 70 to 75% can enter the coronavirus, thereby killing the coronavirus. The small-area high-frequency touched objects, such as door handles, mobile phones, switches, toilets, and computers, could be disinfected by wiping with 75% ethanol.

2. Chlorine-containing disinfectant
   Chlorine-containing disinfectant refers to a disinfectant that can be dissolved in water to produce hypochlorous acid which could kill the microbial activity. After being diluted strictly according to the ratio instructions, chlorine-containing disinfectants can be used to disinfect desktops, floors, plastic toys, floor drains, and feces at home. The "84" disinfectant, disinfectant powder, and chlorine-containing effervescent tablets are commonly used.
Preparation of common chlorine-containing disinfectant

Amounts of 10mL of 84 disinfectants with an active chlorine content of are diluted into 1000 mL of water (ratio=1:100), followed by stirring well, containing 500mg/l of chlorine.

Preparation of common chlorine-containing disinfectant

Amounts of 20g of disinfection powder with an active chlorine content of 9.5 to 11.5%, are well dissolved to 4000 mL of water (ratio=1:200).

Preparation of common chlorine-containing disinfectant

A chlorine-containing effervescent tablet with an active chlorine content of 480 to 580 mg is well dissolved in 1000 mL of water.

Precautions for using alcohol at home

- Use 75% alcohol. If 90% alcohol is used, dilute it according to the instructions.
- Do not spray large amounts of alcohol in the air or on your body.
- Open the windows to maintain a good ventilation when using alcohol indoor.
- Before using alcohol, remove the surrounding flammable and explosive materials, and avoid the fire. Turn off the power when disinfecting the electrical appliance.
- Do not store large amounts of alcohol at home, and the capacity of a single bottle should not exceed 500 mL.
- Seal the storage container of alcohol. Forbid to use the container without a lid. Keep the alcohol away from heat source and power supply.
Precautions for using chlorine-containing disinfectant at home:

- Prepare the chlorine-containing disinfectant strictly according to the instructions.
- Avoid the skin. Wear waterproof gloves and a mask when using chlorine-containing disinfectant.
- Do not use chlorine-containing disinfectant together with toilet cleaners, since it will produce toxic gases.
- Use cold water to prepare the chlorine-containing disinfectant in a place with good ventilation, since hot water will affect the effect.
- Avoid using the chlorine-containing disinfectant and alcohol simultaneously.

How to perform disinfection after going home?

Wash hands:

1. The first step: Palm to palm rub.
2. The second step: Commence fingers rub in the back of hand rub.
3. The third step: Commence fingers rub palm to palm rub.
4. The fourth step: Hold your hands together and rub your knuckles.
5. The fifth step: Rub your fingers in the other palm of your hand.
6. The sixth step: Rub your thumbs in the other palm.
7. The seventh step: Rotate one hand and rub the other waist.

Tips:

★ Correct use of disinfectant with a good ratio brings less danger.
★ Wash your hands frequently and wear a mask to do better epidemic prevention work.