The Transformation of the Doctor-Patient Relationship in China

Under the COVID-19 Pandemic

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Abstract

Applying the doctor-patient relationship model of Szasz and Hollender, we found that the doctor-patient relationship in China improves under the COVID-19 pandemic, as the relationship mode shifts from active-passive and directive-cooperative to the mutual participation. A survey about Chinese public’s attitudes towards healthcare workers during the pandemic is conducted. The results show that the Chinese public holds more appreciations to healthcare workers and pays more attention to the medical sector during the COVID-19. The possible causes are also analyzed from the aspect of public media and internetwork in this paper.
I. Background

The doctor-patient relationship plays a fundamental role in creating a harmonious healthcare environment. However, in China, the relationship has soured in recent years due to various factors. The public media is one of the most important factors.

In order to gain public attention, many media reports provide biased viewpoints, leading to one-side irrational public opinion by slandering either end of the strained doctor-patient relationship. On one hand, some headlines intentionally exaggerate the conflict between doctors and patients, rendering the audience with insufficient media literacy and creating biased public opinion (Youth Reporter 27). Most media places emphasis on topics of livelihood issues such as the difficulty in registration in hospitals and the high price of medicine. Those reports are with strong emotions and without any counterargument, negatively shaping public opinion towards the healthcare industry (Wang 43). However, on the other hand, many reporters just diffuse pictures of doctors injured maliciously by angry patients, who are unsatisfied with the treatment, with exaggeration and without clear account for the actual situations.

Those biased reports are all around on TV, news APPs, and newspaper. The study from Xinzhe Yang shows that more time people spend on the news, the higher frequency at which people think that doctor-patient conflicts would occur, and the more they distrust hospitals (59). These media reports widen the gap between doctors and patients by blurring the facts and exaggerating just to gain attention.

Many media institutions even overstate the effectiveness of certain therapies for serious illness like cancers without scientific support for public attention. It results in patients' excessive expectations, which easily lead to dissatisfactions and anger when the treatment outcome from medical institutions does not meet their expectations, worsening the relationship between patients and doctors.

However, the COVID-19 pandemic brings a turn to the weak bond between patients and doctors in China by increasing mutual trust and understanding.
II. Theory


In the active-passive mode, doctors usually possess absolute authority while patients are totally subject to the instructions of doctors and rarely raise objections. The directive-cooperative mode indicates a more interactive relationship between doctors and patients. Doctors offer care instructions and guide the patients to be compliant with the instructions. Meanwhile, the patients can ask for explanations regarding the treatment. The last type--mutual participation mode--is a scenario where patients and doctors together participate in the decision-making process of measures to combat diseases. Ideal but unrealistic in some way, this mode requires not only a consistent understanding of medical problems but also a high level of mutual trust.

III. Methodology and Results

In early February, when China’s confirmed cases of COVID-19 were growing exponentially, we conducted an online survey of the general public¹, asking people’s attitudes towards healthcare workers during the pandemic (survey questions included in the appendix). In the end, we received a total of 3510 responses, which covered respondents from both sexes and all age ranges (see table 1).

¹ In the paper, we generalize patients to the general public who are either potential patients or existing patients.
### Table 1: Selected Demographic Information of Respondents

(Source: the online survey conducted by our group)

<table>
<thead>
<tr>
<th>Age</th>
<th>Below 18</th>
<th>18-29</th>
<th>30-39</th>
<th>40-49</th>
<th>50-59</th>
<th>60 and above</th>
<th>Left Blank²</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>72</td>
<td>251</td>
<td>263</td>
<td>320</td>
<td>220</td>
<td>41</td>
<td>1168</td>
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<tr>
<td>Female</td>
<td>52</td>
<td>568</td>
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<td>714</td>
<td>303</td>
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<td>2342</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>124</td>
<td>819</td>
<td>907</td>
<td>1034</td>
<td>523</td>
<td>98</td>
<td>3510</td>
<td></td>
</tr>
</tbody>
</table>

Indicated by the survey results, Chinese public has paid great attention to the COVID-19 pandemic, in which 98% of the respondents are “concerned” about news related to the outbreak. While their source of information varies from social media to their relatives and friends, many respondents (67%) reported themselves spending 1-3 hours every day on viewing “COVID-19 news.” The survey results also show the high recognition and acceptance for healthcare workers’ efforts from the Chinese public during the pandemic. As 87% of the survey individuals considered healthcare workers to play a major role fighting against the epidemic, 95% are satisfied or highly satisfied with healthcare workers’ professional performance under the pandemic. Many of them supported the medical sector in their own way by, for example, spreading positive images of healthcare workers and participating in donations (see Fig. 1).

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² Since the question about respondents’ age is optional, respondents might leave the question blank.
The Chinese public’s high respect for the healthcare workers is also reflected in the data collected: 99% of the respondents claimed healthcare workers deserved to be respected; about 93% of them reported themselves to hold more appreciations for medical staff after the pandemic took place. A stark contrast between the positive image of healthcare workers among Chinese society nowadays and the previous negative public opinion calls for an analysis of the possible causes (*People’s Daily*).

**IV. Analysis**

According to Szasz and Hollender, for a mutual participation relationship between doctors and patients to take place, there are three essential parts (585):

(1) [Doctors and patients] have approximately equal power.

(2) [Doctors and patients are] mutually interdependent (i.e., need each other).
(3) [Doctors and patients are engaging] in [an] activity that will be in some way satisfying both.

Combating the epidemic, both healthcare workers and the general public are on the same line, working together to fight against the fatal disease. In addition, while the medics are working on the front line to protect the general public, many people believe that they are also protecting the healthcare workers by taking actions to support them as shown in survey results. An interdependent relationship between doctors and patients is strengthened under the pandemic: patients need doctors’ treatment while doctors need patients’ cooperation and support.

Given the current situations, a shift from active-passive and directive-cooperative modes to the mutual participation mode in Chinese healthcare system is taking place under the COVID-19 pandemic, which signals a high level of mutual understanding and trust between medical workers and patients with more public attention on the medical sector.

V. Discussion

Given the background of how important a role the media plays in the quality of doctor-patient relationships, several causes of the improved relationship during the pandemic are analyzed from the aspect of media and internetwork. They contribute to the strengthened mutual understanding and trust between medical workers and patients, promoting the prevalence of the mutual participation mode of the doctor-patient relationship.

i. An Influential Information Carrier

Media plays an important role in relieving public panic and reducing the heavy burden of hospitals. In the very beginning of the outbreak, the public’s confusion and misunderstanding of the epidemic resulted in their overreactions: when they had a small cold or only have a little cough, they swarmed to hospitals. Hospitals were so
crowded that some patients could not receive sufficient attention and proper arrangement from medical staff, resulting in their anger and panic. They exerted their discontent upon the exhausted medical staff, which caused further conflicts.

At this point, media became the most timely and widespread carrier of information in easing the panic. The authorities published guidance on media platforms to inform early symptoms and self-quarantine strategies, which lightened the burden of hospitals and medical workers. With straightforward pictures and clear instructions, the guidance prevailed on social media became more accessible to a wider range of audiences such as the older generations who have trouble reading tiny letters on the screens (Huang 8,18). This function of media helps remove many of the potential pitfalls that could worsen the doctor-patient relationship during the pandemic by easing the stress on both medical staff and the general public.

ii. A Shift in Report Content and Emphasis

Another important cause is the change in content and emphasis of public news. The whole media industry has been shifting its focus to the positive contribution of healthcare workers rather than exaggerating conflicts. Mainstream media, such as CCTV, have reported many touching stories of “angels in white,” “heroes,” or “warriors” who volunteered to work in intensive care units without return while under the risk of being infected.

Also included are heartwarming scenes of doctors and patients caring for and helping each other. For example, there are pictures of doctors leading patients to do exercises such as Tai Chi and providing psychological counseling for patients; patients, however, volunteered to help doctors deliver meals to other patients, maintain the order of hospitals, and translate dialects for better communications (Ji 1). These stories spread quickly on media platforms, and many people express their gratitude to doctors and appreciation towards harmonious doctor-patient relationships. Additionally, a picture of a patient on a wheel and a doctor watching a sunset together was very popular online and was even considered “the most satisfying photo of the year.” Many people exclaimed that the scene was so affecting, genuine, and
wonderful that they hoped to “keep this moment forever” (Ji 1). The public reports’ shift in focus to the close doctor-patient relationships change some negative perceptions of the medical sector and encourage mutual understanding between doctors and patients.

iii. A Platform of Promoting Donations

The final factor that contributes to the healthier doctor-patient relations during the pandemic is the increase of ways to help the healthcare industry through online platforms such as social media. According to our survey, 40% of respondents have donated money or materials to the medical sector, indicating that many people are helping the healthcare sector in their own way.

Under the context of large-scaled social isolation and breakdown, the organization of offline donations becomes infeasible. “The Challenge and Demand of NGOs Under the COVID-19 Epidemic” by China Development Brief shows that more than 60% of charitable organizations have been significantly affected by the COVID-19 epidemic, 36.1% of which were forced to suspend their cooperation with the community (9). The lack of offline operations, however, leaves the empty stage for the internetwork and public media. Public reports about charitable projects and online donation means increase exponentially on social media under the pandemic, especially in February and March, 2020. Published by Baidu, one of the most popular search engines in mainland China, the Media Index of the search entry “donation” experiences an explosion starting from February, 2020, reaching a peak on 11 February 2020, as shown in Fig. 2. The boom of reports about charitable donations stimulates the surge of public attention to charities, indicated by the exponential increase in the Information Index of the search entry “donation,” shown in Fig. 3.
The increased attention not only implies but also causes more donations. According to the *Journal of Chinese People’s Political Consultative Conference*, a total of 1.867 billion yuan was donated through the Internet with 49.54 million people participating to support the control of the pandemic. Helping doctors and nurses through the Internet, normal people are standing closely in line of healthcare workers who are actually fighting on the front line. Healthcare workers’ gratitude to the society and people's social recognition to healthcare workers contribute to the softened relationships between them.

Moreover, with those donations from the public through internetwork, the financial budget and supplies gradually filled, resulting in that patients are more cooperative with doctors, and doctors are also more confident in treatment and cure. The rising confidence and mutual trust reduce tensions between doctors and patients.
VI. Acknowledgement

Although those three factors do lead to improved doctor-patient relationships, there are several limitations to our survey itself, which might exaggerate the extent of the improvement. For one, 42.14% of the respondents had a medical-related career or college major, which might cause our survey results to speak in favor of the doctors. Secondly, since there are significantly more female respondents than male respondents with the gender ratio being 2:1 (see table 1 in section III), there is a likelihood for the results to be more sensitive to medical workers’ contributions than the larger population, as females are reported to be more empathetic than males (Christov-Morre et al 2014).

Some reports argue that people’s recognition to the relationship between medical workers and patients only changed moderately or didn’t change because of the pandemic, especially from the perspectives of medical workers. According to a survey of healthcare workers from the MD Weekly, 69% of them didn’t think doctor-patient relationships became better, and 38% thought that the overrated and excessively positive reports on media platforms during the pandemic prompted people to have too many expectations in seeking medical help, which caused potential conflicts (Ji 1). These results are different from what our survey has indicated. The professional medical workers’ confidence in the doctor-patient relationship is not boosted as much as the general public. Therefore, while this paper helps shed some light on a potential turning point of the Chinese doctor-patient relationship, further research is needed.

VII. Conclusion

Under the COVID-19 pandemic, the doctor-patient relationship in China improves as the relationship mode shifts from active-passive and directive-cooperative to the mutual participation, which signals a high level of mutual understanding and trust between medical workers and patients with more public attention on the medical sector as shown in the results of our survey. Public media acts as an influential information carrier which helps ease the public panic. The shift in the content of news reports from exaggerated conflicts to warmhearted stories of
doctors and patients also has a positive effect on the mutual trust. The increase of ways to help the healthcare industry through online platforms such as social media promotes mutual participation.

Although the Chinese public holds more appreciations to healthcare workers and pays more attention to the medical sector during the COVID-19 pandemic as shown in our survey, further research is needed, for example, about the perspectives from healthcare workers.
Reference


“Renmin Ribao: qing dui yisheng haoyidian zuobudao zunzhong yebuyao shanghai” 人民日报：请对医生好一点 做不到尊重也不要伤害 [People’s Daily: Please be more Kind to Doctors, Please don’t Hurt even there is no Respect]. *Renmin Ribao Haiwai Wang* 人民日报海外版 [People’s Daily]. Web. 15 September 2020.

Szasz, Thomas S., and Marc H. Hollender. “A Contribution to the Philosophy of


Appendix

Public Attitudes Towards Healthcare Workers in Public Events (COVID-19 Pandemic)

During the 2020 Spring Festival, the coronavirus attacked China. With the increased emphasis on the pandemic, medical workers became the focus of attention. In order to better understand the public’s attitudes towards medical staff under such public health emergency, we sincerely invite you to participate in this survey. This survey is anonymous. Approximately, it will take 3 minutes to finish.

We sincerely hope that all of you will take an active part in this survey and fill it out carefully.

Thanks for your support! Hope that you and your loved ones stay safe.

I. Demographic Information

1. Your Sex [Single choice]
   ○ Male ○ Female

2. Your age [Single choice] (optional)
   ○ Below 18
   ○ 18-29
   ○ 30-39
   ○ 40-49
   ○ 50-59
   ○ 60 and above

3. Your education level [Single choice]
   ○ Middle school or lower qualifications
   ○ High school
   ○ Bachelor’s degree
   ○ Master’s degree or higher qualifications
4. Your profession [Single choice]
   ○ Party and government organizations, people’s organizations, or military
   ○ State-owned/collective institutions
   ○ Private enterprises
   ○ Village neighborhood committees and other autonomous organizations
   ○ Private non-enterprises, societies and other social organizations
   ○ Individual industrial and commercial households
   ○ Farmer
   ○ Student
   ○ Retiree
   ○ Others _________________

5. Is your profession (major) related to the field of medicine? [Single choice]
   ○ Yes
   ○ No

6. Your birthplace? [Single choice]
   ○ Wuhan City, Hubei Province
   ○ Other places in Hubei Province
   ○ Other places in China
   ○ Oversea

7. Where do you currently live? [Single choice]
   ○ Anhui Province
   ○ Macau Special Administrative Region
   ○ Beijing City
   ○ Chongqing City
   ○ Fujian Province
   ○ Guangdong Province
Guangxi Zhuang Autonomous Region
Guizhou Province
Hainan Province
Hebei Province
Henan Province
Heilongjiang Province
Hubei Province
Hunan Province
Jilin Province
Jiangsu Province
Jiangxi Province
Liaoning Province
Inner Mongolia Autonomous Region
Ningxia Hui Autonomous Region
Qinghai Province
Shandong Province
Shanxi Province
Shaanxi Province
Shanghai City
Sichuan Province
Taiwan Province
Tianjin Province
Xizang(Tibet) Autonomous Region
Hong Kong Special Administrative Region
Xinjiang Uygur Autonomous Region
Yunnan Province
Zhejiang Province
8. Does your family include medical professionals?  [Single choice]
   ○ Yes
   ○ No

9. Have you contacted any personnel diagnosed (suspected) with coronavirus during the pandemic?  [Single choice]
   ○ Yes
   ○ No

10. Have you been to the Hubei province for the past two months? [Single choice]
    ○ Yes
    ○ No

11. How would you rate your health conditions for the past two months?  [Single choice]
    ○ Very bad
    ○ Bad
    ○ Ordinary
    ○ Healthy
    ○ Very healthy

II. Level of Attention to the COVID-19 Pandemic

12. How would you rate the extent of your concern over the reports on the coronavirus?  [Single choice]
    ○ Highly unconcerned
    ○ Unconcerned
    ○ Neutral
    ○ Concerned
    ○ Highly concerned

13. What is your primary source of information on the report of the pandemic?  [Multiple choice]
    ○ Television
    ○ Radio
Websites
Magazines
Private social media (WeChat, QQ, etc.)
Public Social media (Weibo, Zhihu, TikTok, Douban, Kuaishou, etc.)
Friends and families

   - Hardly any
   - 1-3 hours
   - 3-5 hours
   - More than 5 hours

15. What do you think about the number of reports about healthcare workers during the COVID-19 Pandemic? [Single choice]
   - Highly insufficient
   - Insufficient
   - Proper
   - Sufficient
   - Highly sufficient

16. Who do you consider play a major role in controlling the pandemic? [Multiple choice]
   - The government
   - Healthcare workers
   - The media
   - The general public
   - Other social institutions _________________

III. Attitudes Towards Healthcare Workers after the Outbreak of the COVID-19 Pandemic

17. What measures had you taken to support healthcare workers? [Multiple choice]?
None measures had been taken so far

Spreading positive reports about healthcare workers

Strictly following healthcare requirements to prevent the spread of the pandemic

Taking part in various kinds of rescue actions (include money and materials donation)

Participating in medical knowledge popularization activities

Others ________________

18. What is your purpose of supporting healthcare workers? [Single choice]

Recognize medical staff’s efforts and want to protect them

Consider that medical staff can protect the public

Others ________________

19. It is healthcare workers’ duty to pay efforts in the pandemics. [Single choice]

Strongly Disagree Disagree Neutral Agree Strongly Agree


Strongly Disagree Disagree Neutral Agree Strongly Agree

21. Healthcare workers are at risk while combating the COVID-19. [Single choice]

Strongly Disagree Disagree Neutral Agree Strongly Agree

22. Are you satisfied with healthcare workers’ professional performance under the pandemic? [Single choice]

Highly unsatisfied Unsatisfied Neutral Satisfied Highly Satisfied

23. Are you familiar with the distribution of healthcare resources? [Single choice]

Very unfamiliar Unfamiliar Neutral Familiar Very familiar

24. You think healthcare workers deserve the respects. [Single choice]
25. How would you rate the current level of public respect for healthcare workers?

[Single choice]
- Strongly Disagree
- Disagree
- Neutral
- Agree
- Strongly Agree

26. After the COVID-19 outbreak, your recognition and acceptance for healthcare workers has increased. [Single choice]

- Strongly Disagree
- Disagree
- Neutral
- Agree
- Strongly Agree

27. You (or your children) may prefer to major in healthcare when attending university [Single choice]

- Strongly Disagree
- Disagree
- Neutral
- Agree
- Strongly Agree

28. What suggestions do you have for pandemic control? [Short Answer]

______________________________