The correlation analysis between the appearance anxiety and personality traits of the medical staff on nasal and facial pressure ulcers during the novel coronavirus disease 2019 outbreak

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Abstract

Aim: To investigate the psychological status of medical staff with medical device-related nasal and facial pressure ulcers (MDR PUs) during the outbreak of COVID-19, analyse the correlation between their psychological status and personality traits, so as to provide a reference for personalized psychological support.

Design: A total of 207 medical staff who were treating the COVID-19 epidemic from Hunan and Hubei provinces were enrolled in this analytic questionnaire-based study.

Methods: We used these measures: Eysenck Personality Questionnaire Short Scale (EPQ-RSC), Social Appearance Anxiety Scale (SAAS), Positive and Negative Affect Scale (PANAS) and demographic information forms online.

Results: Medical staff wearing protective equipment are particularly susceptible to nasal and facial MDR PUs, which is increasing their social appearance anxiety; neuroticism is significantly related to social appearance anxiety and negative emotion. We should pay more attention to their psychological state, cultivate good personality characteristics and reduce negative emotions, and thereby alleviate their MDR PUs-related appearance anxiety.

KEYWORDS
appearance anxiety, COVID-19, EPQ-RSC, medical staff, pressure ulcers

INTRODUCTION

Outbreak of novel coronavirus disease 2019 (COVID-19) has spread quickly worldwide. At present, nearly 114 nations have reported the confirmed cases. COVID-19 pandemic is highly infectious, and the threat to global health remains rife (Cheng-long Xiong & Qing-wu, 2020). It presents countries with major political and public health challenges. On 20 January 2020, the national health and Health Commission of China included COVID-19 in Class B infectious diseases and border health quarantine infectious diseases and launched the first-level response to major public health emergencies in many provinces according to class A infectious disease management (Commission, 2020). Currently, more than 380 medical teams and more than 42,000 medical personnel have come to Hubei to fight against COVID-19. In 26 January, Novel Coronavirus Infection Prevention and Control of Common Medical Protective articles...
were issued by the National Health Protection Commission (Trial). It pointed out that medical personnel should use medical masks, goggles, protective mask/face screen, isolation clothing, protective clothing and latex inspection hand in the front-line areas of fever clinic, isolation ward and isolation intensive care unit (area) (Jie Xia, Cao, Zhang, Chan, & Wang, 2020).

Novel coronavirus front-line medical staff are facing high risk of exposure (Zhou, Huang, Xiao, Huang, & Fan, 2020). They need to wear medical protective equipment for a long time in the crowded and moist environment of protective clothing. It is very easy to cause local persistent pressure ischaemia and the skin problems such as nasal and facial pressure injuries (Kayser, VanGilder, Ayello, & Lachenbruch, 2018; Wen Huang, Wang, Xiao, & Li, 2020). As an important component of personal socialization, appearance abnormality caused by skin injury of nose and face is easy to trigger individual’s dissatisfaction with their appearance and cause social appearance anxiety (van den Elzen et al., 2012), even affect work enthusiasm and enthusiasm. Research shows that (Davis, Dionne, & Shuster, 2001; Zhang, Chen, Wang, Xie, & Qiu, 2015) personality traits and appearance tendency have a certain linear correlation. Neuroticism personality attaches great importance to personal appearance, and it is easier to produce appearance anxiety (Martin & Racine, 2017). There is a correlation between personality traits and nurses’ emotions, which can lead to the difference of risk decision-making by affecting their emotions (Zhang, 2012).

### 1.1 Research question

This study describes the COVID-19 epidemic situation and the psychological state of medical staff who had the nasal and facial pressure ulcers caused by the use of protective devices during the outbreak of new coronavirus and explores the correlation between different personality traits, positive and negative emotions and social appearance anxiety, in order to alleviate the degree of anxiety of the medical staff exposed to the nasal and facial pressure ulcers and provide more individual psychological support.

### 2 METHODS

#### 2.1 Design and sample size

This was a cross-sectional study, which collected data using convenience sampling, between February and March 2020. Potential participants were those medical teams affiliated three hospitals of a university in Hunan Province sent to Hubei Province for epidemic prevention. A total of 210 questionnaires were sent out, and 207 effective questionnaires were finally recovered after screening. The effective rate of the questionnaires was 98.6%. Inclusion criterion was incomplete content. All the questionnaires were in the form of anonymity and confidentiality.

#### 2.2 Measurement of variables

##### 2.2.1 Demographic information

Gender identity, age, BMI, accumulated first-line working time, average working hours per shift, preventive application of pressure sore, discomfort of wearing protective equipment, presence of symptoms related to pressure ulcers and other.

##### 2.2.2 Eysenck Personality Questionnaire Short Scale (EPQ-RSC)

The scale was compiled by Ming-yi Qian, Zhu, and Zhang (2000) and consists of four subscales: E (extraversion), N (neuroticism), P (psychoticism) and L (lie). They were used to measure the subjects’ internal and external disposition, emotional stability, mental deviation and lying tendency. Cronbach’s $\alpha$ coefficient of this scale is 0.79–0.84.

##### 2.2.3 Social Appearance Anxiety Scale (SAAS)

The scale was compiled by Hart et al. (2008) based on social anxiety level, self-image dissatisfaction and body deformation disorder measurement standard, translated by Kong Shanshan and Yang Hongfei, to evaluate the anxiety sensitivity related to appearance and the overall face of the individual (Shan-shan Kong, 2009). There are 16 items in this scale. The higher the score, the more serious the anxiety about social appearance. In this study, the internal consistency coefficient is 0.9288.

##### 2.2.4 Positive and Negative Affect Scale (PANAS)

There are 20 words describing emotion in the scale, which can be divided into two subscales: positive and negative emotion (Huang, Yang, & Li, 2003). A scale of 1 (few) to 5 (very frequent) was used. A high positive emotional score indicates an individual’s active and engaged emotional state; a high negative emotional score indicates an individual’s low mood. In this study, Cronbach’s $\alpha$ coefficients of these scales were 0.85 and 0.83, respectively.

#### 2.3 Analytic strategy

The questionnaire was collected, and the data were sorted out. SPSS 25.0 software was used to build the database for analysis. Take $\alpha = 0.05$ as the test level, and p value takes the bilateral probability. The measurement data were described by mean ± standard deviation, the counting data were described by the number or percentage of cases, the influencing factors of stress injury events were analysed by chi-square test and logistic regression, the differences of social appearance...
anxiety scores were compared by the method of propensity score matching and t test of two samples, and the correlation between three scales was calculated by Pearson correlation analysis. The mediation effect was assessed by PROCESS module 4 in SPSS. Test criteria for mediation effect were as follows: ① the independent variable must be related to the intermediate variable; ② the independent variable must be related to the dependent variable; ③ when controlling the intermediate variable, the correlation between the independent variable and the dependent variable decreases significantly, if it is still statistically significant after the decline, it is the site mediating effect, if it becomes not statistically significant after the decline, it is the complete mediating effect (Zhong-lin Wen, Hou, & Liu, 2004).

2.4 | Ethic issues

After obtaining permission from the Hospital Ethics Committee, the researchers distributed questionnaires to medical staff who met the inclusion criteria and participated voluntarily, with informing the purpose of the study.

3 | RESULTS

3.1 | Characteristics

A total of 207 first-line medical staff ranged from 19–49 years of age were surveyed, including 46 males (22.2%) and 161 women (77.8%). The majority were nurses (81.2%), and the others were doctors. More than half of them (50.7%) working in first line for 15–30 days and 36 people (17.4%) in 30–60 days, with 45 (21.7%) less than 15 days. The mainly average duration per shift was 4–6 hr, with 25.6% were 7–8 hr. During the epidemic period, the protective masks worn by the medical staff were all head-worn. 81.6% of the respondents felt discomfort such as nasal tenderness (88.7%) and ear pain (89.3%) after wearing the protective equipment for 2–4 hr (41.1%), and the pain score was (5.13 ± 2.77). 46.9% of the medical staff said that they did not use the preventive dressing of pressure ulcers during work.

3.2 | Risk factors of nasal and facial MDR PUs

The results showed that 192 (92.8%) of the respondents had pressure ulcers caused by using protective equipment, and the symptoms were erythema (91.6%) with intact local skin and invariable white pressure, or with complete serous blister (8.4%). About 79.2% of the medical staff reported that these symptoms could be relieved by themselves within 2 days, and 1.4% could not be relieved by themselves unless other measures were needed. ANOVA showed that there was a statistically significant difference between the age and the degree of pain in wearing protective equipment (p < .05) (Table 1).

The variables with statistical significance in single factor analysis are included in the regression model, and the binary logistic regression model is established with whether there are pressure ulcers as the dependent variable and age and pain degree as the independent variable (Table 2). The analysis shows that the less conscious pain of medical staff in using protective equipment, the greater the possibility of pressure ulcers.

3.3 | Personality traits, positive and negative emotions and social appearance anxiety of anti-epidemic medical staff

The scores of extraversion, neuroticism, psychoticism and lie were (50.58 ± 10.98), (51.16 ± 11.71), (50.30 ± 8.46) and (55.00 ± 8.68), respectively; the scores of positive and negative emotions were (33.0 ± 6.30) and (24.60 ± 7.37), respectively, during the anti-epidemic period; and the scores of social appearance anxiety of medical staff with and without MDR PUs were (40.72 ± 14.48), (36.73 ± 12.93) and (t = 2.548, p = .017). There was a statistical difference in the scores of social appearance anxiety between the medical staff with and without nasal and facial MDR PUs.

3.4 | Correlation analysis between personality traits, positive and negative emotions and social anxiety

The correlations among personality traits, social appearance anxiety, positive and negative emotions are presented in Table 3. Extraversion has a statistically significant positive correlation with positive emotions during the epidemic (r = 0.180, p < .05), a statistically significant negative correlation with negative emotions (r = −0.147, p < .05) and no statistically significant correlation with appearance anxiety; negative emotions and appearance anxiety related to nasal and facial pressure ulcers were positively correlated with neuroticism (r = 0.245, r = 0.330, respectively, p < .05). In addition, positive emotions during the outbreak were significantly negatively correlated with neuroticism (r = −0.260, p < .05). Also, lie was significantly positively correlated with negative emotions during the COVID-19 epidemic (r = 0.138, p < .05).

3.5 | Negative emotion as a mediator variable in the association between neuroticism and SAAS

We further investigated the mediating role of negative emotion in the relationship between neuroticism and social appearance anxiety (SAAS). The mediation model was set up with neuroticism personality as independent variable and SAAS as dependent variable under the control of gender, age and occupation. The negative emotion score was inserted in model as a mediator. The results are shown in Tables 4 and 5 and Figure 1.
As can be seen, the mediation analysis confirmed a statistically significant positive effect of neuroticism on negative emotion, which proved to be a positive predictor of SAAS. A statistically significant total effect was also found of neuroticism on SAAS ($\beta = 0.4052$, $p < .01$, Boot SE = 0.0830, 95% CI = 0.2415–0.5690); however, this effect lessened when the mediator was entered into the model, which suggests a partial mediating effect. The bootstrap procedure was statistically significant for the

### TABLE 1
ANOVA on nasal and facial MDR PUs of anti-epidemic medical staff (total = 207)

| Variables                        | Have MDR PUs | Not MDR PUs | $\chi^2$ | $p$ |
|----------------------------------|--------------|-------------|----------|-----|
| Sexual                           | Male         | 40          | 6        | 2.96|.085|
|                                  | Female       | 152         | 9        |     |     |
| Age groups                       |              |             |          |     |     |
|                                  | Under 20     | 0           | 1        | 13.22|.004|
|                                  | 20–29        | 119         | 9        |     |     |
|                                  | 30–39        | 65          | 4        |     |     |
|                                  | 40–49        | 8           | 1        |     |     |
| BMI groups                       |              |             |          |     |     |
|                                  | Underweight  | 19          | 2        | 1.1 | .778|
|                                  | Normal weight| 157         | 11       |     |     |
|                                  | Overweight   | 14          | 2        |     |     |
|                                  | Obese        | 2           | 0        |     |     |
| Frequency of physical exercise (every month) |              |             |          |     |     |
|                                  | Never        | 74          | 5        | 3.63|.459|
|                                  | <5 times     | 66          | 4        |     |     |
|                                  | 5–10 times   | 30          | 5        |     |     |
|                                  | 10–15 times  | 13          | 1        |     |     |
|                                  | >15 times    | 9           | 0        |     |     |
| Total anti-epidemic days        |              |             |          |     |     |
|                                  | <15          | 41          | 4        | 5.65|.13 |
|                                  | 15–30        | 100         | 5        |     |     |
|                                  | 30–60        | 34          | 2        |     |     |
|                                  | More than 60 | 17          | 4        |     |     |
| Average hours per day            |              |             |          |     |     |
|                                  | <4           | 10          | 2        | 2.11|.55 |
|                                  | 4–6          | 101         | 6        |     |     |
|                                  | 7–8          | 49          | 4        |     |     |
|                                  | More than 8  | 32          | 3        |     |     |
| Frequency of preventive dressing (every week) |          |             |          |     |     |
|                                  | Never        | 87          | 10       | 3.95|.267|
|                                  | 1–2 times    | 42          | 3        |     |     |
|                                  | 3–4 times    | 32          | 0        |     |     |
|                                  | Always       | 31          | 2        |     |     |
| Whether there is discomfort during wearing protective gear | Yes | 159 | 10 | 2.42 | .12 |
|                                  | No           | 33          | 5        |     |     |
| Pain assessment during wearing protective gear | No pain | 25 | 4 | 11.2 | .011 |
|                                  | Mild pain    | 21          | 5        |     |     |
|                                  | Moderate pain| 75          | 5        |     |     |
|                                  | Severe pain  | 71          | 1        |     |     |

### TABLE 2
Logistic regression on nasal and facial MDR PUs of anti-epidemic medical staff

| Variable                        | $B$   | SE  | Wald $\chi^2$ | $p$  | Exp ($B$) | 95.0% CI for Exp ($B$) |
|---------------------------------|-------|-----|---------------|------|-----------|-------------------------|
|                                 |       |     |               |      |           | Lower | Upper |
| The degree of pain              | -0.700| 0.252 | 7.731         | .005 | 0.497     | 0.303 | 0.813 |
| Age                             | -0.486| 0.488 | 0.993         | .319 | 0.615     | 0.236 | 1.600 |
| constant                        | -0.721| 0.636 | 1.285         | .257 | 0.486     |        |       |
indirect of neuroticism through negative emotion ($\beta = 0.1255$, Boot SE = 0.0381, 95% CI = 0.0546–0.2050). These results illustrate the important of the mediating role of negative emotion as strong predictor of SAAS, and the mediation effect ratio was 30.97%.

4 | DISCUSSION

4.1 | The current situation of pressure ulcers of nose and face of medical staff during the outbreak of novel coronavirus

The situation became extremely severe and complicated due to the global spread of the virus. Medical staff have been fighting in the clinical front line. In order to resist the invasion and infection of the virus, it is necessary to wear all kinds of medical protective equipment for a long time to ensure their own safety and effectively block the transmission of the virus among individuals. According to the existing data (Wen Huang et al., 2020), medical device-related pressure ulcers (MDR PUs) can be easily induced by the superposition of respirators, goggles and other protective devices. In addition to the huge risk of infection, there are more and more pressure injuries on nose and face caused by wearing protective equipment, which seriously threaten the physical and mental health of medical staff.

In 2010, Black et al. (2010) first proposed the concept of MDR PUs and pointed out that the incidence of MDR PUs was 0.9%–41.2%. In this study, 92.8% of the anti-epidemic medical staff suffered pressure ulcers on the nose and face, and the symptoms were
mainly manifested as intact local skin, constant white erythema or complete serous blisters (Wan-li Zhu, 2018). Due to the protective equipment used by medical staff, such as hard goggles and N95 nose metal fixed piece, the pressure and friction of local tissues are increased (Jaul, 2011), and wearing protective equipment for a long time prolongs the pressure time of the same part of the skin, and the poor permeability of protective clothing increases the moisture content of the skin, all of the above factors increase the risk of MDR PUs of medical staff.

It is reported that the parts of MDR PUs of medical staff during the epidemic are common in the nose, cheek, forehead and the back of auricle (Wen Huang et al., 2020). Because of the thin muscular layer, lack of fat tissue and superficial position of the bridge of nose and the back of auricle, it is more likely to produce pressure ulcers and other skin problems. In our study, the medical staff who wear protective equipment have the discomfort of nasal tenderness and pain in the back of auricle, which is consistent with the previous literature.

Further logistic regression analysis shows that the higher the degree of pain in wearing protective equipment, the less the possibility of pressure ulcers. Analysis of the reasons may be that when medical staff wear N95 masks or other protective equipment, if they feel strongly uncomfortable, they will try to adjust the tightness or change the equipment, effectively alleviating the state of continuous pressure on the same part, and continuous pressure is the key risk factor for the formation of pressure ulcers (Qiu-xia Huang, Tang, Wang, Zhou, & Zhan, 2018). At present, for the high-risk groups such as anti-epidemic medical staff, it is recommended to use liquid dressing with hydrocolloid dressing for local skincare in the prone areas of pressure ulcers such as nose, face and ear and properly keep the face clean and moist, which can effectively reduce the incidence of pressure ulcers on the nose and face of nursing staff and alleviate the severity of the ulcers (Jie Xia et al., 2020). If the protective equipment can be improved to make it more fit to the face and increase comfort (Li et al., 2020), the production of MDR PUs can be further reduced.

4.2 | Mental state of medical staff with pressure ulcers of nose and face

As the carrier of human body image and appearance, appearance is not only the symbol of individual as social natural person, but also the function of transmitting social information and performing social functions (Yaman, 2017). It is one of the characteristics that human beings are most vulnerable to the influence of external factors (Frevert & Walker, 2014). The gap between human physical appearance and ideal appearance is an important cause of social appearance anxiety.

The age range of medical staff investigated in this study was between 20–40 years old. With the rapid improvement of self-awareness, both men and women in this age group pay more attention to their appearance. Appearance, as one of the important factors of personal socialization, the skin problem of pressure ulcers on nose and face widens the gap between medical staff and their ideal appearance, increases the anxiety level of fear of others' evaluation of themselves and easily triggers individual's dissatisfaction with their appearance and causes social appearance anxiety (van den Elzen et al., 2012). In this study, the scores of social appearance anxiety of medical staff with and without stress injury were (40.72 ± 14.48) (36.73 ± 12.93), respectively (t = 2.548, p = .017), which indicated that the occurrence of stress injury increased their anxiety about their own appearance. However, the social appearance anxiety of human beings will have a negative impact on their lives (Yaman, 2017). This psychological feature may affect the work mood of anti-epidemic medical staff, leading to a decline in their work enthusiasm during the epidemic (He et al., 2012).

4.3 | Analysis of the relationship between personality traits, appearance anxiety, positive and negative emotional variables

Personality is a relatively stable psychological trait formed by individuals in social life and an important factor affecting mental health...
This study revealed that negative emotion could be a mediator between neuroticism and SAAS and the mediation analyses are consistent with previous studies that have demonstrated that neuroticism to be a predictor of negative emotion, and the negative emotion to be a predictor of social appearance anxiety (Mason et al., 2018; Noteboom, Beekman, Vogelzangs, & Penninx, 2016; Zhang & Zheng, 2019). The heavy workload for fighting the novel coronavirus could directly cause negative emotions of medical staff and high risk of infection. If the individual of neuroticism trait is in a state of negative emotion, they would be overly concerned about their external appearance. If long-term high-intensity work has been completed, the symptoms including pressure and blisters on the nasal surface cannot be dissipated, and the anxiety degree of the physiognomy will be strengthened. This finding points to the importance of specific preventive measures tailored to medical staff of neuroticism trait with high levels of appearance anxiety to alleviate negative emotion. In order to reduce the negative emotions of medical staff in the front line of anti-epidemic, we should strengthen social support and improve the level of enthusiasm and emotion of them on the basis of the improvement measures such as the application of preventive dressing and the matching of medical protective equipment with appropriate tightness. Therefore, many social support measures have been put forward in China, such as improving the salary, arranging the rotation of high-intensity medical workers in the front line, carrying out active health monitoring and setting up psychological support hotlines.

Good personality characteristics of medical staff include noble moral sense and sincere sympathy, positive and stable emotions, good interpersonal relationship and communication ability (Li, Li, & Li, 2006). In order to cultivate good personality characteristics and improve psychological quality of medical staff, efforts should be made in the following aspects: special personnel should regularly carry out emotional management of anti-epidemic workers, pay attention to the construction of psychological quality of medical staff, carry out psychological intervention and counselling focusing on front-line medical staff, strengthen the propaganda of professional ethics, strengthen the sense of responsibility of medical staff, carry out appropriate development of doctors and patients during the epidemic, interactive activities between doctors and nurses, enhance the environmental construction of humanistic care and improve interpersonal relationship and communication ability. In summary, neuroticism trait has both direct and indirect effects on social appearance anxiety through negative emotion. It would support the idea that preventive measures should tackle emotional aspects by providing strategies for managing and regulating negative emotions.

The findings of this study have to be seen in the light of some limitations included the following: (a) all the data were implementation by self-report questionnaires online, which means that they can be influenced by participants’ subjective responses; and (b) the small sample size may not be representative of the Chinese front-line medical staff population, and therefore, the findings are not necessarily generalizable to other medical staff on the same period. It is suggested to conduct further studies due to the current global pandemic situation and limitations of this regard. Negative emotion partially mediated the relationship between neuroticism trait and social appearance anxiety was identified in a selected population of first-line medical staff, and it was a strength of research. Hence, it is suggested that government should consider personality dimensions and negative emotions of medical staff who fight against COVID-19 that promote medical staff’s mental health.

5 | CONCLUSIONS

Medical staff treating the COVID-19 pandemic are easily suffered the nasal and facial pressure ulcers. During the epidemic period, the neuroticism trait of medical staff can not only directly affect their social appearance anxiety, but also indirectly affect them through negative emotion as intermediary variables. Therefore, while actively developing comfortable protective equipment and adopting appropriate preventive dressings to protect the nose and face skin of medical staff, we should also pay more attention to improve their
psychological quality and emotional self-management ability and relieve their anxiety about the appearance of the nose and face stress injury, so as to defeat the COVID-19 safely.

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CONFLICT OF INTEREST
The authors have no conflicts of interest relevant to this article.

AUTHOR CONTRIBUTIONS
Xiaodi Kong, Yong Cao, Xiaonian Luo and Lianxiang He conceptualized, planned and implemented the study. Xiaodi Kong completed the analysis with input from Xiaonian Luo. Xiaodi Kong and Yong Cao drafted the article and all authors critically examined, revised and approved the final version.

PATIENT CONSENT STATEMENT
There was oral informed consent between medical staff.

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