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Efficacy of hydrogel patches in preventing facial skin damage caused by mask compression in fighting against coronavirus disease 2019: a short-term, self-controlled study

Editor
During the recent ongoing coronavirus disease-2019 (COVID-19) outbreak, healthcare workers around the world are fighting at the front lines of this epidemic, as well as the dermatologists.1 Our previous research2 revealed that long-term wearing of N95 masks could lead to various facial skin lesions, which might...
affect their routine work and mental health. More importantly, severe skin lesions (e.g., ulcers) might put them in danger of being infected. Generally, hydrogels have been used to treat patients with pressure ulcers. Therefore, by analogy, we intended to conduct a short-term, self-controlled study to assess whether hydrogel patch application could also relieve the skin damage of healthcare workers caused by long period of mask-wearing.

This study was approved by the Medical Ethics Committee of Huazhong University of Science and Technology (No. [2020] (0063)), and the written informed consent was obtained. In this study, frontline healthcare workers (no gender preference) aged 20–55 were recruited (Fig. 1) after excluding those who already had facial skin damage, hypersensitive and pregnant people. Each participant needed to wear an N95 mask to work for at least 4 h with hydrogel patch applied on the left face and no intervention on the right face. Pre- and post-intervention facial photographs were taken, and a questionnaire concerning their subjective feelings and skin damages of two sides was filled out. Their perception of different adverse skin reactions was recorded on a numeric scale from 0 to 5 in the questionnaire, with 5 indicating the most severe. Statistical analysis was performed by SPSS using paired sample t-test (P < 0.05).

Nineteen participants enrolled in and completed the study. The adverse skin reactions and mean scores were illustrated in Fig. 2. In general, the mean total score of each participant’s skin reactions was 13.32 ± 2.06 (control side), much higher (P < 0.001) than 3.47 ± 1.39 (intervention side), indicating that the hydrogel patch could reduce the emergence or severity of skin damage overall. The skin damage that scored highest caused by mask compression was indentation, with the mean score of 2.47 ± 0.32 (control side) and 1.05 ± 0.29 (intervention side), respectively. Moreover, there were marked reductions in indentation (1.74; 95% CI, 0.86–2.61; P = .001), redness (1.63; 95% CI, 0.81–2.45; P = .001) and pain (1.47; 95% CI, 0.86–2.08; P < .001) on the hydrogel side, as measured by the mean difference (Fig. 2). Regarding pimples, ulcers and erosions and blisters, there were no significant differences (P > 0.05) with or without hydrogel application.

Water, sodium polyacrylate, cellulose gum and sodium hyaluronate are the main components in the hydrogel, acting as a soft-tissue cushion against mask compression for preventing indentation and relieving pain. Moreover, the glycerin and several plant extracts in the hydrogel could keep the skin moisturized, calm and protect the skin barrier, triggering the reduction of redness. In addition, it should be noted that after wearing the N95 mask, it is necessary to visually observe whether the edge of the mask fits tightly or to check for leaks through exhalation so as to ensure the seal of the N95 mask.

Although our results revealed the significant roles of hydrogel patches in preventing facial skin damage, there are several major limitations, especially the small sample size and relatively short period of intervention. A long-term controlled trial with more participants is warranted to verify our findings.

Figure 1 Study flowchart.

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Conflict of Interest
None.

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Acral purpuric lesions (erythema multiforme type) associated with thrombotic vasculopathy in a child during the COVID-19 pandemic

Editor
Since the beginning of the COVID-19 pandemic, different types of cutaneous manifestations have been reported. In Spain, there were reports in the first weeks of April 2020 of an increase in purpuric acral lesions similar to perniosis on the hands and especially the feet of children and young adults. These patients do not normally present with clinical manifestations linked to COVID-19, and their PCR and serological tests are usually negative for specific IgM and IgG.1,2

These acral lesions manifest in two clinical forms and can present in an isolated or concomitant manner. The first type of

Figure 2 Mean score plotted with regard to different skin reactions (a) and representative photographs: the left (b) and right (c) sides of the face before the intervention; wearing N95 mask with hydrogel patch applied on the left face (d); the hydrogel side (e) showing less adverse skin reactions in contrast with the control side (f) subsequent to at least 4 h N95 mask compression.