PREVALENCE OF WORK RELATED DERMATOLOGICAL SYMPTOMS IN HEALTH CARE WORKERS IN COVID-19 ERA

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The COVID-19 pandemic has caused various issues regarding the healthcare and global economy of the world. This research is based on studying the issue that is faced by the healthcare worker at the pandemic era. The dermatology department has faced a severe downfall, as the healthcare workers faced numerous issues regarding skin diseases. The method, which is followed, for data collection is that a survey questionnaire was provided to the healthcare workers of the tertiary care hospitals and then their opinion was presented into a table. The variable was calculated in the SPSS software and then the data were analyzed to determine the dependence of the variable. The five factors that were majorly studied in this statistical analysis suggest that the long duty hours, use of protective kits like gloves, masks, surgical cap, and face shield were responsible to generate numerous skin issues among the healthcare sector. The presence of allergies or other dermatological issues influence the disease. Therefore, it was concluded that the health care workers faced a considerable amount of dermatological manifestation in the pandemic era.