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Occupational dermatitis to facial personal protective equipment in health care workers: A systematic review

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Background: Prolonged wear of facial protective equipment can lead to occupational dermatoses.

Objective: To identify important causes of occupational dermatoses from facial protective equipment.

Methods: A systematic review following Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines was performed using PubMed and Embase databases. Articles were included if they reported occupational dermatoses caused by surgical/procedure masks or N95 respirators, or both.

Results: We identified 344 articles, and 16 were suitable for inclusion in this review. Selected articles focused on facial occupational dermatoses in health care workers. Allergic contact dermatitis to the elastic straps, glue, and formaldehyde released from the mask fabric was reported. Irritant contact dermatitis was common on the cheeks and nasal bridge due to pressure and friction. Irritant dermatitis was associated with personal history of atopic dermatitis and prolonged mask wear (>6 hours). Acneiform eruption was reported due to prolonged wear and occlusion. Contact urticaria was rare.

Limitations: Only publications listed in PubMed or Embase were included. Most publications were case reports and retrospective studies.

Conclusion: This systematic review from members of the American Contact Dermatitis Society highlights cases of occupational dermatitis to facial protective equipment, including potential offending allergens. This work may help in the diagnosis and treatment of health care workers with facial occupational dermatitis. (J Am Acad Dermatol 2021;84:486-94.)

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Personal protective equipment (PPE), including medical face masks, is essential to the safety of health care workers (HCWs). The 2 primary types of face masks are surgical/procedure masks and N95 respirators. Surgical/procedure masks (also referred to as medical face masks) are designed to block large-particle droplets and provide varying levels of protection based on the masks’ materials. N95 respirators block at least 95% of 0.3-μm test particles.

Prolonged PPE use has been shown to increase the risk of occupational dermatoses. Occupational dermatitis consists of both irritant contact dermatitis (ICD) and allergic contact dermatitis (ACD), with 80% of cases due to ICD. The objective of this study was to complete a systematic review of occupational dermatoses from medical face masks and N95 respirators in HCWs.

METHODS AND LITERATURE SEARCH

This systematic review was determined exempt by the Duke University Health System Institutional Review Board. We completed a review of occupational dermatoses from protective face masks adhering to Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. Articles were identified via both PubMed and Embase databases. PubMed was searched on April 9, 2020, with search terms: 1) contact dermatitis and face mask, surgical mask, respirator, N95, mask and 2) occupational dermatitis and face mask, surgical mask, respirator, N95, mask. A similar search was conducted in Embase on April 10, 2020, where we additionally used the Emtree term occupational eczema.

We identified 344 articles. After duplicates and those that did not meet inclusion criteria (Table I) were removed, 29 publications were examined. Review of references identified 8 additional articles. Of 37 articles that were analyzed, 16 qualified for inclusion (Fig 1).

RESULTS

We identified 16 unique publications, categorized by publication type, level of evidence, type of facial PPE, and clinical characteristics (Table II).

CAPSULE SUMMARY

- Personal facial protective equipment can lead to various dermatoses, especially during periods of increased and prolonged use.
- A systematic review of facial occupational dermatoses due to personal protective equipment revealed that allergic and irritant contact dermatitis are most common, followed by acneiform eruptions and contact urticaria.

DISCUSSION

This review of occupational dermatitis from medical face masks in HCWs identified several common skin concerns: adverse cutaneous reactions, ACD, ICD, acneiform eruptions, and contact urticaria. Our opinion is that skin reactions from facial PPE are most commonly due to ICD.

Adverse cutaneous reactions

Large studies of medical face mask-related cutaneous reactions are limited. We identified 3 studies that focused on facial PPE worn during coronavirus infections (severe acute respiratory syndrome and coronavirus disease 2019 [COVID-19]), although specific diagnoses were not provided. It is unusual for dermatology publications to include the terms “adverse cutaneous reaction” and “skin damage,” but the surveys were likely administered to nondermatologists without a formal diagnosis. This may be unique to epidemic/pandemic populations.

Ascertaining diagnoses is difficult based on the description of papules, erythema, maceration, scale, desquamation, rash, and fissures; these terms suggest eczematous skin lesions, which include ACD and ICD. Symptoms of dryness, tightness, tenderness, pruritus, and burning/pain can also represent other potential diagnoses.

Mask-related areas of involvement in these studies included cheeks, nasal bridge, and forehead, and these could be potential areas of focus for preventative workplace strategies. HCWs at greater risk for adverse reactions during COVID-19 wore PPE >6 hours daily. Length of wear could be a potential workplace modification to assist HCWs experiencing mask-related adverse cutaneous reactions. Two studies of HCWs not in epidemics or pandemics described facial contact dermatitis and facial skin concerns, some of which may have been related to masks. Whereas facial contact dermatitis typically refers to ACD or ICD, conceptualizing a diagnosis with the term “skin concern” is difficult. It would be
advantageous if future studies on cutaneous face mask reactions included specific descriptive symptoms and signs.

**Allergic contact dermatitis**

ACD is a delayed type IV hypersensitivity reaction that can develop in response to allergens in the environment. Prolonged wear and exposure to PPE are risk factors for the development of ACD. We identified several sources of mask-associated ACD. The incomplete and sometimes absent disclosure of chemicals used in the manufacture of PPE makes identification and avoidance of relevant allergens difficult.

Rubber accelerators are used to accelerate the vulcanization of rubber and have been identified as allergens in mask elastic bands.\(^{10,15,19}\) Rubber antioxidants, such as N-isopropyl-N’-phenyl paraphenylenediamine, are also added during the vulcanization process and have been reported in mask-associated ACD.

Metal wires or rims are used in masks to mold the mask to the face. Nickel ACD has been described in mask-associated ACD, and nickel and cobalt have both been reported as suspected causes of ACD to protective equipment, including masks.\(^{5,10}\) Although metal wires are not likely to be in direct contact with the skin, prolonged or repeated wear, rubbing, and sweating can result in the release and transfer of the metal ions to the skin.

Adhesive chemicals are used in the construction of medical face masks and N95 respirators. A case report described ACD to methyldibromo glutaronitrile in the adhesive material beneath the mask polyester foam strip.\(^{16}\) Methyldibromo glutaronitrile is a preservative that is used in some adhesives.

Formaldehyde has been described as an allergen in N95 respirators.\(^{8,14}\) Formaldehyde is a preservative used in the production of resins, plastics, plywood, and paper products. In 1 case report, chemical evaluation of an N95 respirator identified formaldehyde, possibly a byproduct of polypropylene degradation during production of the mask.\(^{14,20-22}\) Other potential sources of undisclosed formaldehyde include its presence in raw materials or as a contaminant released from product packaging.\(^{23,24}\) Aside from the possible risk of

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**Table I. Inclusion criteria**

| Inclusion criteria                  |
|-------------------------------------|
| English language                    |
| Surgical/procedure mask use         |
| N95 respirator use                  |
| Occupational dermatitis in a health care worker |

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**Fig 1.** Review of process for inclusion of articles relevant to occupational dermatitis due to facial personal protective equipment in health care workers.
### Table II. Unique publications identified

| Publication                                                                 | Study type          | Level of evidence | Exposure                                      | Clinical description                                                                                                                                  | Patch test results | Final diagnosis                         |
|-----------------------------------------------------------------------------|---------------------|-------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-----------------------------------------|
| A review of nonglove PPE-related occupational dermatoses reported to EPIDERM between 1993 and 2013 | Retrospective cohort | 3                 | Face masks, safety glasses                    | 13 cases of work-related dermatoses reported to EPIDERM in the United Kingdom were from face masks/safety glasses. 4-ACD, 1-ICD, 2-friction, 2-occlusion, 4-acne | Of the 4 cases of ACD to face masks: 2 caused by N-isopropyl- N’-phenyl paraphenylenediamine 1 caused by nickel 1 unknown (details NR) | Allergic contact dermatitis Irritant contact dermatitis Acne |
| Adverse skin reactions among HCWs during the COVID-2019 outbreak: a survey in Wuhan and its surrounding regions | Cross-sectional survey | 4                 | N95 respirator, surgical masks, double gloves | 280/376 (74.5%) of HCW in Wuhan, China, and surrounding regions during COVID-19 had adverse skin reaction: hands > cheeks > nasal bridge. Most common reactions dryness or scale > papules or erythema > maceration. More severely affected regions/hospitals had more cases likely due to longer hours and stringent PPE requirements. >6 hours of PPE wear statistically significant increase in adverse skin reactions. | None              | Adverse skin reactions were common. Dermatologic diagnoses were not specified. |
| Skin damage among HCW managing COVID-19 | Cross-sectional survey | 4                 | Goggles, N95 respirator                        | 526/542 (97%) HCWs in COVID-19 pandemic in Hubei, China, reported skin damage. Nasal bridge was most commonly affected area (83.1%); also hands, cheeks, forehead. 70.3% reported dryness and tightness; 61.6% desquamation. >6 hours of PPE wear increased risk of skin damage. | None              | Skin damage. Specific dermatologic diagnosis was not discussed. |

Continued
| Publication Study type | Level of evidence | Clinical description | Patch test results | Final diagnosis |
|------------------------|------------------|----------------------|--------------------|----------------|
| Yu et al. | Cross-sectional study | 4 | PPE against SARS | Self-report of occupational-related contact dermatitis: prevalence and risk factors among HCWs in Gondar town, Northwest Ethiopia, 2018, a cross-sectional study. | Majority of N95 respirator reactions are ICD. 3 cases of contact urticaria. 2 cases of ACD. |
| | | | | 13 referrals for possible N95 face mask allergy during 2002 SARS epidemic. 5 patients with facial dermatitis, 3 patients with facial urticaria, 2 patients with acute respiratory complaints and no skin changes. One of those 2 patients also tested positive for formaldehyde. |
| | | | | 8 patients completed patch testing. 6 were negative. 2 patients had positive patch reactions to carba mix, 25.3%; thiuram mix, 22.9%; mixed dialkyl thioureas, 10.8%; nickel sulfate, 8.4%; p-phenylenediamine, 4.8%. |
| | | | | Safety equipment (eg, masks and respirators) is associated with ACD (77%), ICD (28.7%), or both (11.3%). Unknown whether facial dermatitis cases were due to masks. |
| | | | | Occupational contact dermatitis, type not specified. |
| | | | | Adverse skin reaction to N95 respirator in 35.5%: acne, facial itch, rash. |
| | | | | Occupational contact dermatitis among HCWs in Ghana, 2018, a cross-sectional study. | Majority of N95 respirator reactions are ICD. 3 cases of contact urticaria. 2 cases of ACD. |
| | | | | 13 referrals for possible N95 face mask allergy during 2002 SARS epidemic. 5 patients with facial dermatitis, 3 patients with facial urticaria, 2 patients with acute respiratory complaints and no skin changes. One of those 2 patients also tested positive for formaldehyde. |
| | | | | 8 patients completed patch testing. 6 were negative. 2 patients had positive patch reactions to carba mix, 25.3%; thiuram mix, 22.9%; mixed dialkyl thioureas, 10.8%; nickel sulfate, 8.4%; p-phenylenediamine, 4.8%. |
| | | | | Safety equipment (eg, masks and respirators) is associated with ACD (77%), ICD (28.7%), or both (11.3%). Unknown whether facial dermatitis cases were due to masks. |
| | | | | Occupational contact dermatitis, type not specified. |
| | | | | Adverse skin reaction to N95 respirator in 35.5%: acne, facial itch, rash. |
Occupational skin diseases among dental nurses<sup>11</sup>  
**Cross-sectional survey**  
4 Gloves, paper mask  
56/799 (7%) female dental nurses in Finland had facial dermatitis related to dental occupation. History of atopy was significantly associated with facial dermatitis ($P < .001$)  
Patch testing completed; no ACD identified in patients with facial dermatitis.  
Paper face mask was the most commonly reported source of facial dermatitis and caused “slight skin irritation.”

Occupational health problems among dental hygienists<sup>12</sup>  
**Cross-sectional survey**  
4 Dental mask  
70/189 (37%) of occupational dermatoses in dental hygienists were skin related. 5/70 had skin-related occupational dermatitis due to face masks

The dental face mask—the most common cause of work-related face dermatitis in dental nurses<sup>13</sup>  
**Case report**  
5 Dental mask  
28-year-old female dental nurse with facial & hand dermatitis. 1+ nickel and cobalt. Mask contained only aluminum via analysis.

Allergic contact dermatitis from formaldehyde textile resins in surgical uniforms and nonwoven textile masks<sup>14</sup>  
**Case report**  
5 N95 respirator, scrubs, disposable paper gown  
49-year-old female physician with recurrent generalized dermatitis during 2003 SARS epidemic. Pruritic eruption of face, neck, flexures, trunk, legs. 2+ melamine formaldehyde; 1+ urea formaldehyde; 1+ ethylenurea melamine/formaldehyde mix; 2+ quaternium-15; 1+ toluene sulfonamide formaldehyde resin; 1+ imidazolidinyl urea; 1+ formaldehyde 1%; 1+ MCI/MI Negative patch test to N95 respirator, scrubs, paper gown, but chemical analysis revealed presence of formaldehyde in N95 respirator and scrubs.

Occupational allergic contact dermatitis in an obstetrics and gynecology resident<sup>15</sup>  
**Case report**  
5 Surgical mask, surgical cap  
30-year-old female resident physician with intermittent pruritic eruption on cheeks, eyelids, forehead. 2+ thiram; 3+ nickel sulfate; 3+ cobalt; 3+ gold sodium thiosulfate. ACD to thiram in elastic of surgical mask and surgical cap.

Continued
| Publication                                                                 | Study type          | Level of evidence | Exposure                      | Clinical description                                                                 | Patch test results                                                                 | Final diagnosis                                                                 |
|---------------------------------------------------------------------------|---------------------|-------------------|-------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| Surgical mask contact dermatitis and epidemiology of contact dermatitis in HCW | Case report and review | 5                 | Surgical mask                 | 32-year-old male scrub nurse with intermittent erythematous scaly pruritic rash on face and eyelids. | 1+ carba mix; 2+ dibromodicyanobutane (methylenebromo glutaronitrile); 2+ foam strip from mask. | ACD to dibromodicyanobutane in adhesive used to attach foam strip to textile of surgical mask. |
| N95 acne                                                                  | Case report         | 5                 | N95 respirator                | 2 cases of female health assistants (ages 27 and 45) in Singapore during 2003 SARS epidemic; acneiform eruptions on areas of face covered by N95 respirator. 3 months of N95 wear in hospital. | None                                                                               | Acneiform eruptions from N95 respirators. Eruptions cleared with topical retinoid and systemic antimicrobials. |
| Allergic contact dermatitis to face masks in dental clinic: case reports  | Case reports (abstract) | 5                 | Dental face mask              | 45-year-old female dentist with erythema, pruritus, edema on perioral face & anterior neck | “Standard patch test” negative (type NR).                                          | Facial contact dermatitis from dental face mask.                                   |
| Allergic contact dermatitis in dental professionals: effective diagnosis and treatment | Case report         | 5                 | Dental mask                   | 48-year-old female orthodontic assistant with hand dermatitis and red itchy areas on face. | 1+ carba mix; 1+ quaternium-15; 1+ thiuram mix; 1+ glutaraldehyde; 1+ thimerosal; 1+ MCI/MI | ACD to rubber accelerators (carba mix, thiuram mix) present in dental mask strap, rubber gloves. |

ACD, Allergic contact dermatitis; carba mix, diphenylguanidine, zinc dibutylthiocarbamate, and zinc diethyldithiocarbamate; COVID, coronavirus disease 2019; HCW, health care worker; ICD, irritant contact dermatitis; MCI, methylchloroisothiazolinone; NR, not reported; MI, methylisothiazolinone; PPE, personal protective equipment; SARS, severe acute respiratory syndrome; thiuram mix, tetramethylthiuram monosulfide, tetraethylthiuram disulfide, tetramethylthiuram disulfide, and dipentamethylenethiuram disulfide.

*Key for determination of level of evidence: 1 = properly powered and conducted randomized clinical trial; systematic review with meta-analysis. 2 = well-designed controlled trial without randomization; prospective comparative cohort trial. 3 = case-control studies; retrospective cohort study. 4 = case series with or without intervention; cross-sectional study. 5 = opinion of respected authorities; case reports.

1One patient was likely duplicate of this case report: Allergic contact dermatitis from formaldehyde textile resins in surgical uniforms and nonwoven textile masks.
formaldehyde release from polypropylene degradation, polypropylene itself poses a low risk of ACD.

Irritant contact dermatitis

ICD, the most common form of occupational skin disease, results from cytotoxic injury due to direct contact with chemicals or physical irritants. ICD severity is dependent on the irritant and chronicity of the exposure and presents clinically as erythema, scaling, edema, and vesicles along with ulcers and fissures at the area of contact. Reported symptoms often include stinging or burning rather than pruritus. Those with a history of atopy are more susceptible to irritants because they have skin barrier defects.25 Because ICD is commonly a diagnosis of exclusion and the clinical features of ICD and ACD can overlap, patch testing is needed to differentiate between them.

The hands are the most commonly reported site of occupationally related ICD in HCWs. The reports of cutaneous reactions during pandemics highlight involvement of the cheeks and nasal bridge, which is mainly due to face mask exposure. The studies in our review cite prolonged use of the mask as an added risk factor.6,7

Acneiform eruption and contact urticaria

Acne has been reported in HCWs wearing face masks for prolonged periods of time, likely due to rubbing (acne mechanica) or occlusion. Patients with acne had a history of acne in 1 case series. Contact urticaria is rarely reported, and case details were not available in the literature.

Limitations

Our review has some inherent limitations. Our search was limited to 2 major databases, PubMed and Embase. The published literature included mostly case reports and case series, with few cross-sectional surveys and only 1 retrospective cohort study. This limits the generalizability of our conclusions.

CONCLUSIONS

This review describes causes of occupational dermatitis from protective face masks. Given the large numbers of HCWs wearing protective face masks, we predict that there will be an increasing incidence of face mask-related occupational dermatitis. Well-designed studies are necessary to better understand incidence and opportunities for management of mask-related occupational dermatitis.

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