Work-related skin disease in Great Britain 2016

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Summary

The document can be found at: www.hse.gov.uk/statistics/causdis/dermatitis/

Work-related skin disease continues to be common, particularly in certain occupations, and can be severe in some cases.

The latest information shows:

- There were an estimated 6,000 (95% Confidence Interval: 4,000-9,000) new cases of “skin problems” each year that were caused or made worse by work according the Labour Force Survey (LFS) over the last three years.

- Most occupational skin disease cases identified by dermatologists within the EPIDERM scheme are contact dermatitis, of which similar numbers are caused by exposures to allergens and irritants.

- In 2015, there were 1518 estimated individuals with new cases of occupational skin disease reported within EPIDERM.

- Analyses of contact dermatitis cases reported within EPIDERM over time suggest that there has been a fairly constant long-term downward trend in incidence since the late 1990s, although this has flattened off in the last few years.

- Contact with soaps and cleaning materials and working with wet hands continue to be the most common causes of occupational contact dermatitis according to EPIDERM reports.

- Occupations with the highest rates are florists, hairdressers, cooks, beauticians, and certain manufacturing and health care related occupations.
Introduction

Work-related skin diseases include any disorder of the skin caused by or made worse by work or workplace activity. "Occupational" skin disease is usually reserved for those cases that are directly caused by work, whereas the wider definition of "work-related" skin disease includes all cases where work may play a role.

There are a number of different types of work-related skin diseases, including contact dermatitis, contact urticaria, folliculitis, acne, infective and mechanical skin disease, and skin cancer (see the Technical note for further information about disease characteristics).

Work-related skin disease can vary widely in severity from serious cases of dermatitis, to minor skin irritation, which may not be recognised as an adverse health outcome by the individual. Statistics are available based on a variety of sources of data each with different strengths and weaknesses.

Overall scale of disease

Incidence of self-reported work-related skin disease

There were an estimated 6,000 (95% Confidence Interval: 4,000-9,000) new cases of “skin problems” each year that were caused or made worse by work according the Labour Force Survey (LFS) over the last three years [Table-2 Ifsiltyp www.hse.gov.uk/statistics/lfs/lfsiltyp.xlsx].

Specialist physician-diagnosed occupational skin disease

Estimated numbers of annual case reports of skin disease by dermatologists within the EPIDERMD scheme (part of The Health and Occupation Reporting (THOR) network) are much lower that estimates based on the LFS, and include only those cases serious enough to be seen by a skin disease specialist:

- In 2015, there were an estimated 1518 individuals with new cases of occupational skin disease within EPIDERMD [Table THORS01 www.hse.gov.uk/statistics/tables/thors01.xlsx].
- There were 1579 new diagnoses among these individuals and of these diagnoses, 1268 (80%) were contact dermatitis, 66 (4%) were other non-cancerous dermatoses (mainly contact urticarial and nail conditions), and the remaining 245 (16%) were skin cancers.
- Of the occupational dermatitis diagnoses in 2015, 40% were among men, and 60% among women [Table THORS01 www.hse.gov.uk/statistics/tables/thors01.xlsx].
- Contact dermatitis often occurs at a young age, particularly among female workers: 58% of reports to EPIDERMD among women were aged less than 35 years compared with 42% among men [Table THORS02 www.hse.gov.uk/statistics/tables/thors02.xlsx].

The majority, but not all, of eligible dermatologists are included in EPIDERMD, and some of those included do not report any cases. An earlier analysis suggested that non-participation and non-response led to an underestimation of the true incidence of specialist diagnosed occupational dermatitis in 2005-2007 of about 38%.1

Industrial Injuries Disablement Benefit (IIDB) cases

The coverage of the IIDB scheme is much more restricted than that of THOR and typically identifies only the most severe cases of dermatitis.

- In 2015, there were 45 cases assessed for disablement benefit [Table IIDB02 www.hse.gov.uk/statistics/tables/iidb02.xlsx].

Total currently ill – disease prevalence

Estimates of the total number of people with occupational illnesses at any given time (disease prevalence) in Great Britain may also be derived from the Labour Force Survey (LFS).

- There are currently an estimated 17,000 (95% confidence interval: 13,000-21,000) people currently or recently in work (i.e. within the last year) with skin problems they regard as caused or made worse by work. This is based on data from the LFS in 2013/14, 2014/15 and 2015/16 [Table-1 Ifsiltyp www.hse.gov.uk/statistics/lfs/ifsiltyp.xlsx].
- The LFS figures show that there has been little change over the last 10 years in the prevalence of self-reported skin problems caused or made worse by work.
**Sickness absence**

Statistics based on reporting of cases by GPs in the THOR-GP scheme suggest that skin disease diagnoses were substantially less likely to be issued with a sickness notification and tended to be associated with much shorter periods of sickness absence than average for all occupational disease diagnoses.

Based on reports made during 2013-2015 to the THOR-GP scheme, skin diseases accounted for around 1% of total sickness absence days certified due to occupational illnesses. For skin diseases, a sickness certificate was issued in 7% of cases [Table THORGP01 www.hse.gov.uk/statistics/tables/thorgp01.xlsx].

For contact dermatitis specifically, a sickness certificate was issued in 9% of cases (based on reports during 2006-2012), and 16% of cases were referred to a hospital specialist or other health practitioner.

**Trends in incidence**

**Trends in overall incidence of contact dermatitis**

Data from EPIDERM can be used as the basis for inferences about time trends in the annual incidence of occupational dermatitis. However, such inferences cannot be made solely on the basis of the number of estimated annual cases since various factors can influence these numbers as well as true changes in incidence.

Relative changes in annual incidence based on the latest statistical modelling by the University of Manchester\(^2\) which takes account of some of these factors (including the number and type of participating specialists, their reporting habits, and seasonal effects associated with the time of year they report) give the best guide available to date about year-on-year changes. These are shown in Figure 1 (red line) alongside the estimated annual number of cases (light blue bars) and annual IIDB cases (dark blue bars).

- This analysis suggests that there has been a fairly constant long-term downward trend in incidence since the late 1990s, although this has flattened off in the last few years.

- The estimated annual decrease in incidence was \(-3.8\% (95\% \text{ confidence interval: } -4.3, -3.3)\) over the period 1996-2015, and \(-3.9\% (95\% \text{ confidence interval } (-5.3, -2.4))\) for the period 2006-2015. The trend over the latter period was driven mainly by a lower incidence from 2013 onwards.

The statistical modelling does not take account of a possible tendency for THOR reporters to include fewer cases than they should once they have been reporting for some time (so called "reporting fatigue").

There is some evidence of an increase in non-response and in the number of those reporting zero cases within EPIDERM and this could be an indication of reporting fatigue. If the data were affected by reporting fatigue, adjusting for its effect would tend to reduce the size of the observed downward trend – although the investigations so far suggest not by a large extent.

Such an adjustment can only be made for all disease types recorded within EPIDERM, and not for contact dermatitis on its own. If applied to dermatitis cases (which make up over 80% of reports) the estimated annual decrease over the period 1996-2015 would change from 3.9\% to 3.5\%.\(^2\)
Trends in contact dermatitis in relation to specific agents

While the statistical analyses of EPIDERM data by the University of Manchester suggest that the overall incidence of contact dermatitis is likely to have reduced, this is not necessarily the case for contact dermatitis caused by exposure to some specific agents.

One general feature of the data is that there appears to have been a larger reduction in the number of allergic contact dermatitis cases than in cases caused by irritants, although since 2012 the incidence of allergic contact dermatitis has been unchanged and the incidence of irritant contact dermatitis appears to be declining.

Part of the explanation for the reduction in allergic cases may be a reduction in the use of powdered latex gloves, particularly among healthcare workers. Work by the University of Manchester suggests that this coincided with an increase in irritant dermatitis incidence that may have resulted from initiatives to increase in hand hygiene.

Other analyses by the University of Manchester show a reduction in allergic contact dermatitis due to chromates that is likely to be a result of reduced exposures in cement following the introduction of EU legislation in 2005, and that there has been an increase in the incidence of allergic contact dermatitis caused by acrylates among beauticians.

Dermatitis by causative agents

Analyses of EPIDERM data 1996-2015, shows that around 37% of cases of contact dermatitis were allergic in nature, 44% were irritant and the remainder mixed or unspecified. For the period 1996-2015, the incidence of allergic cases showed a greater decline than irritant or mixed contact dermatitis.

Dermatologists reporting to EPIDERM try to identify the causes of cases of skin disease they see. The causative agents recorded by dermatologists for contact dermatitis cases reported in EPIDERM are shown in Table THORS06 [www.hse.gov.uk/statistics/tables/thors06.xlsx]. Figure 2 shows the most common agents mentioned in these case reports of contact dermatitis, using data averaged over 3 years up to 2013-15.

Working with wet hands – i.e. “wet work” – and contact with soaps and cleaners were the most commonly recorded agents, accounting for around 13-14% each, and occurring in around 25% of all cases each in 2013-15. Other common agents, accounting for around 5% or more of reported agents (which is around 9% of total cases) include “Rubber chemicals and materials”, “Personal protective equipment” (including latex gloves), “Preservatives”, “Fragrances and cosmetics”, and “Nickel”.

Figure 1: Occupational contact dermatitis in Great Britain, 2005-2015
Note that there may be some degree of overlap between agent categories with some diagnoses being assigned more than one agent code. For example, some cases caused by the use of latex gloves may appear in both the "Rubber chemicals and materials" and "Personal protective equipment" categories.

**Figure 2: Most common agents for contact dermatitis, THOR-EPIDER**

![Graph showing the most common agents for contact dermatitis over years](image-url)
Dermatitis by occupation and industry

Of the available data sources, EPIDERM includes the highest numbers of actual reported cases of occupational dermatitis each year and as such provides the best basis for comparisons of incidence across occupation and industry groups.

**Occupation**

Statistics for occupational dermatitis by occupational group based on EPIDERM reports during the period 2001-2015 are shown in Table THORS04 [www.hse.gov.uk/statistics/tables/thors04.xlsx].

These statistics show that there is considerable variation in the incidence of occupational dermatitis between the major groupings of occupations. The groups “Managers, Directors and Senior Officials” and “Administrative and Secretarial Occupations” had the lowest incidence rates (1.0 and 0.6 cases per 100,000 workers per year during 2006-2015 respectively), whereas the groups “Caring, Leisure and Other Service Occupations” and “Skilled Trades Occupations” had incidence of rates of 11.2 and 8.5 that were several times higher. “Process, Plant and Machine Operatives”, “Professional Occupations” and “Elementary Occupations” also had much higher rates that the managerial and administrative groups.

More detailed statistics (for occupation unit groups) are subject to considerable statistical uncertainty due to smaller number of actual reported cases, however, they show that some occupations have much higher dermatitis incidence rates than any of the major groupings of occupations.

The five occupations with the highest rates of the period 2006-2015 were:

- Florists (108.6 cases per 100,000 workers per year),
- Hairdressers and barbers (80.9 cases per 100,000 workers per year),
- Beauticians (72.7 cases per 100,000 workers per year),
- Cooks (60.9 cases per 100,000 workers per year), and
- Metal working machine operatives (53.9 cases per 100,000 workers per year).

Other occupations with high incidence rates (over 30 new cases per 100,000 per year) were chemical and textile process operatives, dental practitioners, and dental nurses.

Caution must be applied when comparing incidence rates for successive time periods for individual occupation major and unit groups. In addition to the issues discussed under Trends in incidence above, the figures are subject to increased statistical variation resulting from the often small numbers of actual reported cases within specific groups.

**Industry**

Statistics for occupational dermatitis by industry group based on EPIDERM reports during the period 2008-2015 are shown in Table THORS05 [www.hse.gov.uk/statistics/tables/thors05.xlsx].

Variations in the incidence of occupational dermatitis by industry are a reflection of where the occupations with the highest rates are likely to predominate within the industry classification. For example, the industry section with the highest annual incidence of occupational dermatitis during 2013-2015 was “Other service activities” with a rate of 23.7 cases per 100,000 workers per year. The industry division with the highest incidence rate – “Other personal service activities” with a rate of 44.6 cases per 100,000 workers per year – is a subgroup within this section and includes the hairdressing and beauty treatment industries which, as the statistics by occupation show, have particularly high rates of dermatitis.

The high incidence rates seen in the human health related industry sections and divisions reflect the high rates among dentists and nurses, and a higher than average rate in the manufacturing industry also reflects high rates seen in the various manufacturing associated occupations mentioned above.

Whilst these statistics can give insight into the types of workplaces and activities where the burden of occupational dermatitis in the British workforce is highest, they should be seen as minimal estimates of the absolute incidence in each setting. Rates are calculated by using denominators from the Labour Force Survey (LFS) which are representative of overall numbers employed in each occupation or industry, whereas the number of cases reported is limited by underreporting (as discussed above under Overall scale of disease).
Technical notes

Disease definitions

Work-related skin disease may be defined as any disorder of the skin which is caused by or made worse by work or workplace activity. The term “occupational” skin disease is usually reserved for those cases that are directly caused by work, whereas the wider definition of “work-related” skin disease includes all cases where work may play a role, for example, by making existing skin problems worse.

There are a number of skin diseases - so called ‘dermatoses’ - in which occupational factors can play a role. These are discussed briefly below. The focus of this document is on non-cancerous skin disease; occupational skin cancers are covered separately – see www.hse.gov.uk/statistics/causdis/cancer/.

The identification of specific cases of skin diseases as work-related will typically be based on a consideration of when the disease first developed, whether the disease improves away from the work environment and whether there is a plausible causative agent present in the work environment which can be linked to the expression of the disease.

Contact dermatitis may be defined as inflammation of the skin resulting from contact with a chemical or physical agent. There are two main forms of the disease. Irritant contact dermatitis (ICD) includes a range of abnormal skin changes due to cell damage by various irritants, and where the changes are non-immunological in nature. In contrast, allergic contact dermatitis (ACD) occurs as an immunological response to an allergen - and therefore only in those that develop such a reaction to that specific agent. There is likely to be a delay between initial contact with the allergen and manifestation of the condition, but, once sensitised, any further contact with the allergen is likely to lead to the disease.

Contact urticaria is a transient immunological response of the skin which typically occurs rapidly following exposure and may resolve soon after exposure ceases.

Other non-allergic chemically induced dermatoses include folliculitis and acne - inflammation of the skin or hair follicles - and infective skin diseases resulting from exposures to bacteria, fungi or viruses.

Mechanical skin disease is characterised by skin damage due to mechanical trauma associated with particular occupations - for example, those involving repetitive tasks - and skin neoplasia can result from occupational exposure to various chemical and non-chemical carcinogens.

Data sources

Estimation of the overall scale of work-related diseases in Great Britain, trends in incidence, and identification of high risk occupations and activities, relies on a variety of sources of data each with different strengths and weaknesses.

A number of data sources provide information about the incidence of occupational skin disease in Great Britain (the number of new cases occurring each year). The Health and Occupation Research Network (THOR) includes a scheme known as EPIDERM in which dermatologists record any new cases of occupational skin disease they see. General practitioners included in THOR also report cases of occupational skin disease within a scheme known as THOR-GP. Statistics are also available based on the Self-reported Work-related Illness (SWI) survey – a module of questions included annually in the national Labour Force Survey (LFS) – and from assessments for Industrial Injury and Disablement Benefit (IIDB).

Work-related skin disease can vary widely in severity from serious cases of dermatitis, to minor skin irritation, which may not be recognised as an adverse health outcome by the individual. THOR-GP captures those cases which are of enough concern to have triggered a visit to a GP and be subsequently diagnosed and attributed to work. However, the relatively small sample of participating GPs results in imprecise estimates of the overall scale of work-related skin disease in Great Britain.

EPIDERM provides by far the largest numbers of actual reported cases of skin disease and, though restricted to more severe cases and subject to a degree of underreporting, provides the best basis for more detailed analyses such as by occupational group or causal agent.

The Labour Force Survey (LFS) is the only current source of information about the prevalence of occupational skin disease at any given time (the proportion of the population currently with the disease).
References


National Statistics

National Statistics status means that official statistics meet the highest standards of trustworthiness, quality and public value.

All official statistics should comply with the Code of Practice for Official Statistics. They are awarded National Statistics status following an assessment by the Authority's regulatory arm. The Authority considers whether the statistics meet the highest standards of Code compliance, including the value they add to public decisions and debate.

It is Health and Safety Executive's responsibility to maintain compliance with the standards expected by National Statistics. If we become concerned about whether these statistics are still meeting the appropriate standards, we will discuss any concerns with the Authority promptly. National Statistics status can be removed at any point when the highest standards are not maintained, and reinstated when standards are restored.

An account of how the figures are used for statistical purposes can be found at www.hse.gov.uk/statistics/sources.htm .

For information regarding the quality guidelines used for statistics within HSE see www.hse.gov.uk/statistics/about/quality-guidelines.htm

A revisions policy and log can be seen at www.hse.gov.uk/statistics/about/revisions/

Additional data tables can be found at www.hse.gov.uk/statistics/tables/.

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