Recommendation from the Scientific Committee on Occupational Exposure Limits for Flour Dust

8 hour TWA:		(see recommendation)
STEL (15 min)	:	(see recommendation)
Notation:		sensitizer

Substance identity

"Flour dust" refers to dust coming from finely milled or otherwise processed cereal. Hypersensitivity reactions as well as irritant symptoms caused by flour dust constitute a well recognized occupational problem world-wide. Most data on flour dusts have been derived from studies on wheat (*Triticum sp.*) and rye (*Secale cereale*), and to a lesser extent on barley (*Hordeum sp.*) and oats (*Avenea sativa*). From the point of view of hazard assessment, all these taxonomically related cereals, belonging to the family *Poaceae*, are relevant. The allergens they contain have been shown to cross-react with each other, indicating that these allergens are common to different species.

Flour from corn or maize (*Zea mays*) is not included in the present risk assessment, as maize flour seems to present a low allergenic potency (Crippa & Pasolini 1997; Park et al 1998) and less cross-sensitisation with other cereal grain flours (Heiss et al 1996; Baldo et al 1980; Kalveram & Forck 1978). Other sensitizing flour dusts from non-cereal grains, such as soy (*Glycine hispida*) and buckwheat (*Fagopyrum escalentum*) are also excluded for taxonomical reasons.

The flour dust in the bakery industry may contain several other non-cereal components, so called dough-improvers, such as a variety of enzymes (*e.g.* α -amylase of various origin, malt enzymes, cellulase, hemi-cellulase, xylanase), chemical ingredients (*e.g.* preservatives, bleaching agents, antioxidants), flavourings, spices, and other additives (*e.g.* baker's yeast, egg powder, sugar) as well as contaminants such as storage-related mites and microbes (Tiikkainen et al 1996). Several of these components are sensitizers. α -Amylase is an important sensitizer small amounts of which (0.1 to 1.0 mg/g flour) are naturally present in wheat (Jauhiainen et al 1993; Burdorf et al 1994). α -Amylase may be of different origin which may determine its

allergenic properties (Vanhanen 2000); most commonly it is derived from fungal organisms such as *Aspergillus oryzae or A. niger*.

The dose-response data used for the present risk assessment are derived from studies on cereal flour dust sensitisation, and therefore this recommenndation applies to flour dust from wheat and other cereals.

Physical and biochemical properties

Wheat is the primary cereal grain used in bread making. Seeds are composed of endosperm (85%), husk (13%) and germ (2%). The milling process separates the endosperm from husk and germ and reduces the particle size of the endosperm. Wheat flour is made from the endosperm. This wheat flour contains starch and four different groups of proteins (water soluble albumins, globulins, prolamins (gliadin), and glutelins (glutenin)). Both gliadins and glutenins form viscous complexes, called gluten, which determine the structure and texture of bread to a great extent.

The proteins present in flour dust are potential allergens. The strongest allergic potency has been observed with water-soluble albumin fractions *in vitro* (Baldo & Wrigley 1978; Prichard et al 1985), but the allergic potency of gliadin, globulin and glutenin protein fractions should not be ruled out (Walsh et al 1985). The number of potent dust flour allergens from these four protein fractions is large. In one study, 40 different allergens were identified by crossed immuno-electrophoresis (Blands et al 1976). *Sander et al.* (2001) reported that each patient showed an individual IgE-binding pattern with 4 to 50 different protein spots in the immunoblots. The IgE-antibodies in sensitized reacted with several of these flour allergens, although individual reaction profiles showed large variability (Sutton et al 1984).

Airborne flour dust particle sizes have been measured by several investigators. Lillienberg and Brisman (1994) showed a bimodal distribution of aerodynamic diameters of flour dust, using an IOM dust spectrometer. The smallest particles were around 5 μ m, and the bigger ones around 15-30 μ m. Over 50% of the particle mass had an aerodynamic diameter over 15 μ m. Using the IOM personal inspirable aerosol spectrometer, Burdorf et al. (1994) estimated that the thoracic fraction contributed 39% to the total mass of inhalable dust. The respirable fraction (particles \leq 4) amounted to 19%. Sandiford et al. (1994c) measured that approximately 9%, 52% and 20% of the airborne flour proteins were borne on particles 6 μ m diameter in the bakery dough-brake, bakery roll-production and in the flour mill-packing areas, respectively. The investigators conclude that in dusty areas up to 20% of the airborne flour particles are of a diameter likely to allow them to be deposited in the bronchial airways and alveoli.

Characterization of allergens

The molecular weights of identified flour allergens vary between 12-64 kDa (Fränken et al 1991; Pfeil et al 1990; Sandiford et al 1994b). The major allergens (about 15 kDa) of flours belong to the group of the α -amylase inhibitors (Fränken et al 1994; Gomez et al 1990) which prevent insect α -amylases from harming the cereal. The

glycosylated forms of these proteins have been suggested to be the most potent allergens (Sanchez-Monge et al 1992).

Some allergens from different cereals are chemically and functionally so closely related, that cross-reactivity occurs. Block *et al.* (1984) showed the existence of cross-antigenicity between different cereal grains, by using radio-allergosorbent (RAST) inhibition tests. The degree of cross-reactivity closely paralleled their taxonomic relationship and appeared to be in the following order of decreasing closeness: wheat, triticale, rye, barley, oat, rice and corn. Baldo *et al.* (1980) showed that the sera from subjects sensitised to wheat and rye flour reacted with seed extracts of 12 different cereals, for instance wheat, rye, barley, and oats.

In studies on wheat allergens, most sera from sensitised workers reacted with allergens having a protein mass of 12-17 kDa (Gómez et al 1990; Pfeil et al 1990; Sandiford et al 1990; 1995). The mayor types of allergens of 12-15 kDa belong to the α -amylase/trypsin inhibitor family (Boisen 1983; Fränken et al 1994; Posch et al 1995; Sandifjord 1994b; Weiss et al 1997). Purified enzymes of this enzyme inhibitor family have been shown to be allergenic, both *in vitro* (Sanchez-Monge et al 1992; Fränken et al 1994) as well as *in vivo* (Armentia et al 1993), and this was irrespective of the cereal species used (García-Casado et al 1996). For instance, García-Casado *et al.* (1995) isolated a rye flour protein of about 13.5 kDa, as well as its barley homologue. The rye component was recognized *in vitro* by IgE of allergic patients and provoked positive responses in 15 out of 21 baker's asthma patients (71%) when skin prick tests were performed. Its barley homologue showed no detectable *in vitro* reactivity and caused positive responses in only one-third of patients.

Kinetics

The location where flour dust particles will most likely deposit is influenced by several factors. The particles' size, density, shape, aerodynamic properties, as well as the volume of respiration determine the deposition of the particles in the lung. In general, particles having an aerodynamic diameter of 5 to 30 µm are deposited in the naso-pharyngeal region. Particles with lower aerodynamic diameters are deposited in the trachea, bronchial and bronchial region or in the alveolar region ($\leq 1 \mu m$). The American Conference of Governmental Industrial Hygienists (1999) uses the terms inhalable ($\geq 10 \mu m$, 100 μm cut-point), thoracic (4 -10 μm) and respirable ($\leq 4 \mu m$) particulate mass for Threshold Limit Values for particulates that may be hazardous when inhaled. Substantial amounts of flour dust particles are over 10 µm in diameter and, therefore, they remain in the upper respiratory tract. In dusty areas up to 20% of the airborne flour particles are of a diameter likely to allow them to be deposited in the bronchial airways and alveoli (Sandifjord et al 1994c). Macrophages and the mucociliary system are responsible for the clearance of flour particles from the lungs. However, heavy exposure may lower the ability of macrophages to eliminate particles, which may result in penetration of the dust particles into the interstitium. (Parkes 1994; Tiikkainen et al 1996).

Analytical methods

The EU-countries have adopted a standard which defines three categories of conventions for selective sampling (European Committee for Standardisation 1993). The *inhalable* fraction is the fraction of airborne particles inhaled through the nose and mouth. The *thoracic* fraction is the fraction of inhaled particles penetrating beyond the larynx, and the *respirable* fraction is the one penetrating to the un-ciliated airways.

The work of defining and specifying the sampling devices fulfilling the requirements of the standard is ongoing. Up to now several different filters and samplers have been used for flour dust sampling which makes it difficult to interpret dust measurements. For example, Lillienberg and Brisman (1994) found that there was a linear correlation between the IOM sampler and the traditional Millipore cassette, but the IOM collects almost twice as much flour dust as the conventional total dust sampler. Personal sampling should generally be emphasised because it determines the exposure of different individuals or task groups. Stationary sampling gives usually lower dust concentrations than personal sampling and reflects the general area situation and is suitable for preventive measures. Most of the results are expressed as arithmetic means (AM) with a standard deviation and range. The distributions of total dust are often lognormal, and geometric means (GM) and deviations should be used.

The most recent instrument for sampling inhalable dust is the IOM inhalable dust sampler which was developed to follow the criteria for inhalable dust. (Nieuwenhuijsen et al 1995a; Lilienberg & Brisman 1994). To measure respirable dust fractions size-selective heads have been used (Nieuwenhuijsen et al 1994).

The allergen content of the dust can be evaluated by recently developed immunoassays (Sandiford et al 1994a; Houba et al 1996a; Wiley 1997), in which allergens bind to specific antibodies. Sandiford *et al.* (1994a) developed a method for measuring airborne wheat flour allergens in bakeries and flour mills, using polyclonal rabbit IgGantibodies in a Radio-Allergo-Sorbent-Test (RAST) whereas Houba *et al.* (1996a) used an anti-wheat IgG₄ serum pool from bakery workers in an Enzyme- Linked Immuno-Sorbent Assay (ELISA). Both methods measure the total spectrum of allergens in wheat flour. A method more specific for one of the major allergens in wheat flour, the 15 kDa alpha-amylase inhibitor protein, uses monoclonal antibodies (Wiley 1997). These techniques are not yet standardised for routine monitoring.

Uses and exposure

Flours from cereal grains are used for human and animal consumption. Exposure to flour dust occurs mainly in bakeries, where mixing, dough-making and bread-forming, as well as cleaning are the dustiest tasks, and in mills, where milling, packing, cleaning and maintenance are associated with exposure. Other occupations involving flour dust exposure include confectionery (weighing, mixing, production), pasta and pizza bakeries, animal feed plants, malt factories (drying, sieving, packing) and agriculture (milling, feeding). In the baking industry small companies, often family enterprises, with less than five employees dominate the branch. Especially in smaller enterprises it is common to move from one task to another. Mills can also be divided into small and large industrial sites. Typical work tasks for a miller are grain receiving and handling, milling, sacking or bagging. In larger mills special cleaning staff is employed.

Studies on exposure levels have used varying sampling strategies and sampling equipment. Sometimes essential information has not been reported, such as information on sampled dust fraction and duration of sampling. Results are, therefore, not always comparable. Results on exposure levels in bakeries and mills have been summarised in Tables 1 and 2. In summary, bakers working in the dough making area (dough making and bread-forming) usually were exposed to the highest dust concentrations with mean levels varying-from 2.3 - 8.6 mg/m³. Mean flour dust exposure levels of oven workers varied from 1.1 - 3.2 mg/m³. Bakery workers involved in slicing and packing of the bread or other products usually were exposed to levels less than 1 mg/m³. Two studies examined the variability in full-shift inhalable dust exposure levels more closely. In both studies, the type of occupation was considered as the most important determinant of dust exposure and the best way to categorize bakery workers into exposure groups for studying dose-response relationships (Nieuwenhuijsen et al 1995a; Houba et al 1997). In these studies, job title explained 43-50% of the variability in dust exposure levels. No important differences in dust exposure levels were found between the bakeries in both studies.

A study on 55 UK bakeries assessing exposure levels in relation to job tasks and bakery size revealed that "micro" (1-9 employees) and "small" (10-49 employees) had higher mean levels than "medium-sized" (50-249 employees) and "large" (>250) bakeries (Elms et al 2004). Measuring inhalable dust exposures by 208 long-term personal samples (8 h TWA, IOM samplers, GF/A Millipore filters), resulted in a median level of 3.7 mg/m³, 75th percentile at 7.7 mg/m³ (table 1). It was reported that 17% of results exceeded the UK MEL of 10 mg/m³. Interestingly, only 27 % of bakeries were aware of the existence of a MEL or a STEL. In bakeries with appointed safety representatives, exposure levels were lower. In general, the knowledge of elementary working practices to reduce dust levels and exposures was poor. Only 28% of bakeries possessed a copy of the booklet released by the Health and Safety in Bakeries Liaison Committee (1998) on guidance to reduce exposures. For instance, in 82% of bakeries flour dusting by hand throwing was employed in stead of the recommended use of dredgers or sprinklers (Elms et al 2004).

Few studies describe exposure levels in flour milling industry. Overall, exposure levels seem higher in flour milling operations than in the baking. Some studies report extremely high exposure levels exceeding 100 mg/m³; however, without specifying sampling and analytical techniques (Bergmann et al 1979; Taytard et al 1988; Fakhri 1992). More detailed information was reported in a South African study (Bachmann & Myers 1991). Average total dust levels ranged from 0.5 mg/m 3 (office workers) up to 1.4 mg/m 3 (millers), 3.5 mg/m³ (cleaners and sweepers and bag handlers), and 17.6 mg/m 3 (shovel workers, grain packers) (Table 2).

Short-term exposures to high concentration of flour dust are known to be frequent in bakeries. Although there is no univocal consensus as regards the duration of peak exposures, these denote mostly exposure periods from 30 seconds to four minutes. These contribute to time-weighted averages and may be essential in the progress of sensitisation. Continuous registration of exposure levels showed that during the workshift peak exposures occurred frequently, whereas between those peak exposures almost no exposure took place. The peak exposures were related to work activities (Pater et al 2002) .Lilienberg & Brisman (1996) examined the peak exposure

concentrations of flour and frequency of peaks in dough makers and bread formers. Tipping flour, mixing dough and manual handling of flours were the dustiest tasks where concentrations varied from a few mg/m³ up to 100 mg/mg³. The duration of the peaks were 3-4 min and 2-6 peaks per hour were recorded. Cleaning the bins in bakeries have given peak values (total dust) of 390 mg/m3 and maintenance cleaning in mills of 458 mg/m3 (Nieuwenhuijsen et al 1995b).

The relationship between inhalable dust and airborne flour allergen levels are of importance in the assessment of health risks of wheat flour dust exposure. The personal exposure to wheat allergen has been correlated to personal inhalable dust levels in a couple of studies (Houba et al. 1996a; Pater et al. (2002). Both studies used the same assay for airborne wheat flour. The results have been given in Table 3. Results should, however, still be interpreted with care for several reasons. Currently, not all wheat flour antigens are characterised and therefore some could be missed in the assays. Although the most recent immunoassays enable to screen for a broad variety of wheat allergen measurements are still inadequate for assessing a health risk of wheat flour dust exposure. Results on personal dust measurements and its allergen content as well as inhalable dust measurements and allergen content have been given in Tables 3 and 4.

Health effects

Observations in man

Irritation and sensitisation

Cereal flour dust cause respiratory, conjunctival and dermal reactions in exposed workers. The most severe reaction is asthma, known as baker's asthma. Typical symptoms include asthma-like symptoms such as cough, wheezing and shortness of breath with or without concomitant decrease in pulmonary function tests required for an diagnosis of asthma,, rhinitis (frequent sneezing, nasal obstruction and rhinorrhea), conjunctivitis (itching and inflamed, red eyes). These symptoms are either allergic in origin or caused by non-specific irritation. For the interpretation of symptoms it is important to make a distinction between non-immunological and immunological responses. In practice, symptoms are associated with irritation if immunological responses are ruled out.

Zuskin *et al.* (1994b) showed that most respiratory symptoms in a group of confectionery workers (n=71; mean exposure 11 years) were caused by irritation of the respiratory tract. Skin prick tests were performed with food extracts (*e.g.* flour, wheat and rye, milk, cacao) and respiratory symptoms and smoking histories were recorded. The high prevalence of acute symptoms such as coughing, dyspnea, throat irritation) during the work shift did not display any, significant association with immunological tests. In another study, involving 344 workers from bakeries and mills, it was suggested that respiratory symptoms, measured by skin tests using wheat flour and α - amylase, may have resulted from direct irritation (Cullinan et al 1994). In both studies, these conclusions were made, because the authors could not correlate the results with immunological responses.

In a study performed in the Netherlands, 393 bakery workers were surveyed of which 23% reported work-related rhinitis and/or chest tightness, but in only 30% of this group (7% of all bakery workers) an immunological response to wheat flour or fungal α –amylase could be demonstrated (Houba 1996). Although the authors noted that the sensitivity of the immunological test (IgE-test) was not perfect and that there are also other potential bakery allergens that have not been tested, they consider a non-specific reaction to the dusty environment in the bakeries as one of the likely explanations for this finding. Most workers with work-related symptoms, but without an immunologic response (sensitisation) to wheat flour or fungal amylase, had IgE antibodies to non-occupational allergens (58%), had a history of allergic symptoms to common allergens (27%), or reported chronic respiratory symptoms outside the job environment (55%).

Smith and Lumley (1996) screened 3,450 bakery workers with a questionnaire. An overall prevalence of work-related asthmatic symptoms of 4.4% was found. After a closer examination by a physician, only 9% of this group had occupational asthma. The majority was thought to arise from irritation or aggravation of pre-existing asthma.

In a group of workers (n=679) from 18 different UK flour mills, the prevalence of respiratory symptoms and their relationship to sensitisation to wheat flour allergens and fungal amylases was determined. 20.5% described upper respiratory tract symptoms of an occasional nature, which the investigators related to short-term exposures to high levels of dust. Only three individuals were identified as having symptoms due to wheat flour allergy. Of the workers, 1.2% was sensitised to wheat flour allergens (positive skin prick test). Levels of inhalable dust were high; median levels of 6.2 mg/m 3 were measured (range 1-10 mg/m 3; TWA 8 h) for production personnel and a median of 18.7 mg/m 3 for hygiene operatives. Overall, 43% of the samples taken exceeded 10 mg/m 3 (TWA 8 h). The authors concluded that the principal cause of symptoms were non-specific irritant effects related to short-term exposures to high levels of total inhalable dust (Smith et al 2000).

Brisman *et a*l. (1998) examined 12 currently flour-exposed bakers in a cross-sectional study. They were tested for nasal symptoms, and their current and cumulative exposure to inhalable flour dust was estimated after exposure measurements. Personal inhalable dust measurements among bakers working as a dough maker or bread former ranged from 1.0 to 3.8 mg/m^3 . Of the 12 bakers, 10 reported at least 1 nasal symptom, a proportion significantly higher than that of the controls (office workers without occupational exposure to dust or any other known nasal irritant or sensitizer). Two bakers were sensitised to wheat. Closer examination of the nasal symptoms revealed mucosal inflammation. Furthermore, the investigators proposed that the inflammation might be non-allergic, characterized by the release of myeloperoxidase from neutrophils and of hyaluronic acid from fibroblasts and subsequent lymphatic oedema. The conclusion that exposure to inhalable flour dust may cause nasal inflammation, must be interpreted with caution, because the population studied was small and the observed relationship was considered to being influenced by the strong responses of the two sensitised bakers.

A study on 324 supermarket in-store bakeries evaluated the accuracy of a health surveillance programme focusing on work-related chest symptoms together with specific IgE either to wheat flour or fungal α -amylase as a surrogate for occupational

asthma (Brant et al 2005). The surveillance included three stages from a short questionnaire on respiratory symptoms (stage 1), a further questionnaire on work-relatedness of symptoms, if any (stage 2) to an IgE-analysis of a serum samples (stage3). To assess the accuracy, a cross-sectional survey was undertaken in 20 bakeries. The surveillance system resulted in a quarter of those with symptoms reporting that symptoms were work-related; 61 % of those with work-related chest symptoms had specific IgE antibodies to wheat or fungal α -amylase, which corresponded to 1 % of the bakers. However, the cross-sectional survey arrived at a prevalence of 4%. The authors concluded that the surveillance system underestimated the disease and that research is needed to achieve a more efficient method of surveillance in bakeries.

Epidemiological studies

Prevalence of sensitisation against wheat flour allergens

Studies on the percentage of workers who are sensitised after exposure to (wheat) flour dust are listed in Table 5. As indicated in the table, the prevalence rates for sensitisation vary between 5 and 28% among bakery workers. Similar and even higher prevalence rates have been reported for workers in flour mills (Fakhri 1992; Bergmann et al 1997). The origin and concentration of the extracts used for skin prick testing differed among the studies. This could be explained by the absence of standardised extracts for flour dust allergens. This and the fact that for the skin prick tests various methods and cut-off time points were used, hamper a valid comparison of the study results. In spite of these differences, the available studies clearly show that immunological sensitisation to wheat flour is common in bakery and flour milling workers.

Pavlovic et al. (2001) evaluated the prevalence of bronchial hyperreactivity in bakers, and correlated bronchial hyperreactivity with positive skin tests and atopy. Out of one hundred workers (54 males and 46 females) 11 % of the bakers were positive in a bronchial challenge test with methacholine and 2% with wheat flour. The skin prick test was positive in 15% of the bakers. The prevalence of atopy was 18%.

In one recent study, the frequency of work-related symptoms and the clinical relevance of sensitisation to allergens in bakers have been investigated. Three groups participated: a group (n=43) comprising subjects not working in bakeries; a group A (n=89) comprising bakery workers; and, a group B (n=104) comprising bakery workers filing a claim for compensation of baker's asthma. For sensitisation, a skin prick test with wheat, rye and other allergens was carried out, as well as blood analyses to the presence of specific IgE antibodies against wheat and rye. The test revealed that 0% (control), 16% (group A) and 47% (group B) scored positive for the skin prick test (wheal > 3mm) against wheat allergens, and 5%, 11% and 37% against rye allergens, respectively. In addition, 15% (control), 53% (group A) and 62% (group B) scored positive concerning the presence of IgE antibodies (> 0.35 IU/ml) against wheat allergens, whereas in respectively 10%, 34% and 50% of the subjects IgE antibodies were found against rye (Baur et al 1998b). Furthermore, the authors made a distinction between asymptomatic (n=45) and symptomatic (n=142) bakers, selected from group A and B. Bakery-associated symptoms included eczema, conjunctivitis, rhinitis and dyspnea. Of the asymptomatic bakers nobody responded positive on the

skin prick test (wheat and rye), whereas 44% and 34% of the symptomatic bakers scored positive for wheat and rye allergens, respectively. Concerning IgE antibodies, 14% and 13% of the asymptomatic bakers and 65% and 52% of the symptomatic bakers scored positive against wheat and rye allergens, respectively. The outcomes between symptomatic and asymptomatic bakers differed significantly (p .0.0001) on all the parameters measured (Baur et al 1998).

Armentia et al. (1990) investigated the prevalence of bakers' asthma and sensitisation to various work-related allergens in the Northwest region of Spain. The total number of workers evaluated was 1,395, distributed among 454 factories (bakeries, pastry factories, animal feed). Of these, 139 workers showed symptoms of rhino-conjunctivitis and/or asthma, 35 of which showed allergic sensitisation to wheat flour. The major percentage of sensitisation (demonstrated by the skin prick test and specific IgE) was to wheat flour (100%), and in decreasing order to barley flour (48.6%), grass pollen (45.7%) and mites (28.6%). The investigators did not find positive reactions to gluten, alpha-gliadin and alpha-amylase. The average time of exposure before onset of symptoms was 12.8 ± 9.6 years. In 57.1% of the population studied, onset of symptoms occurred after less than 10 years exposure to wheat flour.

Two studies suggest that there is some background level of sensitisation in the general population. In one, Houba et al. (1996b) reported positive reactions in skin prick tests with a wheat extract in 2.1% of the 416 tested laboratory animal workers. The number of IgE positive workers in the population has been estimated to be approximately 6% (serum concentration of specific IgE against wheat flour allergen, >0.35 IU/ml) (Heederik & Houba 2001). In the other study, Gautrin et al (1997) found in a cohort of 769 apprentices starting career programs, that 1.2% and 4.1% of apprentices in animal health and dental hygiene, respectively, were sensitised to wheat flour compared to 5% of baker's apprentices. This background level may be explained by cross-reactivity among other (related) allergens, such as pollen (Gautrin et al 1997), in atopics, or by a lack of standardised methods for testing specific sensitisation.

Prevalence of respiratory symptoms

Prevalence rates of respiratory symptoms among bakery workers are summarised in Table 6.

Zuskin et al. (1998) investigated the respiratory function and immunological status in 53 flour-processing workers in a Croatian confectionary industry and in 65 unexposed control workers in the same industry. A high prevalence of chronic respiratory symptoms was recorded varying from 5.7% (occupational asthma) to 28.3% (chronic coughing) in flour workers (control workers, 0.0% and 6.2%, respectively). There was also a high prevalence of acute symptoms that developed during the work shift in flour workers, being highest for coughing (50.9%) and eye irritation (54.7%) (data on controls not presented). In the flour processing area, the mean total dust was 12.3 mg/m³ (range: 2.4-17.1 mg/m³) and the respirable fraction was 1.9 mg/m³ (range: 0.5-2.7 mg/m³). These dust samples were taken over the entire work shift of 8 hours.

Gimenez et al. (1995) compared the prevalence of respiratory symptoms, ventilatory impairment and variations in pulmonary function over a work shift, in a group of mill workers (n=142) exposed to wheat flour and in unexposed workers (n=37; controls).

Concentrations of the inhalable fraction of airborne flour dust (11 samples at seven work stations) ranged from 5 mg/m 3 (bagging flour) to 54 mg/m 3 (cleaning sifters). The duration of sampling differed by operation: for bagging flour it was 157 minutes and for cleaning sifters is was 96 minutes. The concentration of respirable particles (aerodynamic diameter < 5 μ m) was low and sometimes below the detection limit. Only the peak expiratory flow rate and the forced expiratory flow rate at 75% of the forced vital capacity was significantly lower (*p*<0.05) in exposed workers compared to controls, both before and after the work shift. Workers with asthma (n=6) showed significant differences in lung function across the work shift. The prevalence of respiratory symptoms was significantly higher (*p*<0.05) in exposed workers compared to controls: any respiratory symptoms (56.3% versus 27.0%), usual coughing (14.8% versus 0.0%), morning phlegm (12.7% versus 0.0%) and usual phlegm (13.4% versus 0.0%). The authors could not exclude a healthy worker effect.

A cohort comprising 487 randomly chosen Danish bakers was re-examined 5-6 years after the initial survey (Gadborg 1956) Nineteen of them had developed wheat flour sensitisation and 7 had developed a wheat flour induced respiratory allergy. This suggests an incidence rate for wheat flour sensitisation of about 10 per 1,000 workers per year. For respiratory allergic symptoms, an incidence rate of 3-4 per 1,000 per year was found.

In another study, 880 bakers' apprentices were followed for 5 years (Herxheimer 1973). The percentage sensitised persons increased by year: 12% (2nd yr), 19% (3 rd yr), 27% (4th yr) and 30% (5th yr), using skin prick tests for sensitivity testing. Symptom rates "compatible to allergic rhinitis or asthma" rose as well from 0.2% to 7% (3 rd yr), but then dropped to 4.8% (5th yr). These data may have been influenced by the large drop-out; after having finished their apprenticeship, many young men left the workplace and could not be traced anymore (start, 100%; 1st year, 74%; 2nd yr, 48%; 3 rd yr, 33%; 4th yr, 11%; 5th yr, 4.2%).

A Swedish retrospective cohort study, carried out in 1959 and 1989, involved 2,226 persons trained as baker, and two external reference groups. One group comprised persons, who went to the same trade schools as the bakers, but followed another program in the trade schools (I; n=1,258). The second group comprised persons selected at random from the Swedish population register (II; n=1,258) (Brisman et 1995). Asthmatic bakers had changed work significantly more than referents (2.5% versus 1.1% (both reference groups), p<0.05). Incidence rates of asthma for men during employment as a baker was 3.0 cases per 1,000 person-years, compared to 1.1 and 1.9 cases for reference groups I and II, respectively. This indicates that the incidence of asthma attributable to being a baker was 1-2 cases per 1,000 person-years. The relative risk of asthma for male bakers during employment compared to referents was 2.7 (95% confidence interval 1.3-6.0; reference I) or 1.6 (95% confidence interval 0.82-3.1; reference II). When all reference groups were combined and compared to employed bakers, the relative risk to asthma was 1.8 (95% confidence interval 1.3-2.6). For female bakers, no differences were found compared to their respective referents. The authors estimated that male bakers have an approximately double risk to develop asthma.

Time of onset between exposure, appearance of specific sensitisation and allergic Symptoms

Several studies among bakery students show that sensitisation can occur within a few months after exposure to flour dust has started, whereas it can take several years for symptoms to develop.

In one study comprising 258 baker's apprentices, the prevalence of positive wheat flour specific IgE tests in students after 4 to 20 weeks of exposure was as high as 17% (Popp et al 1994). Cullinan et al. (2001) investigated the incidence of specific IgE sensitisation and allergic respiratory symptoms among 300 new UK bakery and flour mill without previous occupational exposure workers. to flour. The follow-up time was 1-91month, median 40 months. The accumulation of cases (*i.e.* positive skin prick test to flour or alpha-amylase, chest symptoms, eye symptoms and skin symptoms) by time since first employment was highest during the first 12 months of employment, and approximated 50% of the incident symptoms and positive skin tests.

Other studies have estimated the latency period for the development of respiratory symptoms by asking asthmatic bakers for the time since first exposure and the onset of first symptoms. The mean latency period for each study population varied from 4 to 13 years (Diederich et al 1955; Popp et al 1970; Järvinen et al 1979; Hartmann et al 1985; Brisman et al 1995; Smith et al 1996), and on individual levels this varied even more (months to >30 years). In a British study on 264 bakery workers, the median duration of employment before onset of chest symptoms was 1 year (1 month - 4.2 year), and of eye and nose symptoms 0.5 year (1 month - 3.3 year) (Cullinan et al 1994). However, the results may have been underestimated, because bakers working in the trade longer than 4 years had been excluded.

De Zotti and Bovenzi (2000) investigated work-related respiratory symptoms among 125 trainee bakers. A questionnaire plus skin prick test with wheat flour and α – amylase allergens was performed at the first day and then after 6, 18 and 30 months. The cumulative incidence of work-related respiratory symptoms increased from 3.2% (first day), 3.4% (6 mo), 4.8% (18 mo) to 9.0% (30 mo). The work-related symptoms were significantly associated with a personal history of allergic diseases (odds ratio 5.8 (1.8- 18.2)) and skin sensitisation to wheat flour or α -amylase (odds ratio 4.3 (1.2-14.9).

Dose-response relationships

Studies on exposure-response relationships suitable for risk estimation have been compiled in Tables 10-11.

Musk et al. (1989) performed a cross-sectional survey of 279 bakery workers in a modern British bakery. Employment was categorised by perceived dustiness and ranked from 0 (no exposure) to 10 (highest exposure). In general, the ranking correlated well with the concentrations of inhalable dust obtained from personal air measurements, although there was residual variation within some exposure ranks (*e.g.* geometric means: rank 6 (staff attending ovens or in cooking areas), 1.7 mg/m^3

(range, 0.00-37.57); rank 10 (flour room staff, scone production staff), 6.6 mg/m 3 (range, 1.84-13.03)).All participants completed a self administered questionnaire on respiratory symptoms. Furthermore, lung function (spirometry) and skin prick tests were performed. Fourteen participants had a positive skin test to mixed flour. Logistic regression analysis of a positive skin test to one or more bakery allergens was significantly associated with atopy (OR, 16.3), a history of exposure in rank 6 or higher (OR 3.0, CI 95% 1.4-6.3), and the number of years worked in the bakery (10-yr period: OR, 1.8, range 1.5-2.8). Of the participants, 13% reported work-related chest symptoms and 19% work-related nasal symptoms. Statistical analyses were not made separately for each allergen from the work environment. Furthermore, possible associations between respiratory symptoms and exposure ranking or scores of the skin prick test were not presented.

Cullinan and colleagues (1994) presented an initial cross-sectional phase of a cohort study in three modern British bakeries. The survey included 264 workers from bakeries and flour mills, without a previous flour exposure. The participants were divided into three flour dust (<1 mg/m³, 1-5 mg/m³, >5 mg/m³) or three wheat flour allergen (<101 μ g/m³, 101-225 μ g/m³, >225 μ g/m³) exposure categories according to job title. The prevalence of sensitisation to wheat flour extracts (skin prick test), tended to increase with intensity of dust exposure (low 2%, intermediate 6% and high 5%) (test for trend =0.28), which was slightly clearer with wheat allergen exposure (1, 5, and 6%, respectively) (test for trend p=0.099). By comparison, non-atopics were only sensitized if exposed to the highest dose levels, whereas several atopics were sensitised at lower dose levels. Furthermore, atopics were more often sensitized to work-related allergens than non-atopics. The authors did not test for statistical significance, but multiple regression analyses (correcting for age, gender, smoking and atopy) did not reveal an independent effect of allergen exposure, probably because of lack of sufficient power (data not presented). Average exposure was not given for the three exposure categories, and relationships between exposure and symptoms were not stratified for atopic status or work-related sensitization.

In 2001, Cullinan and colleagues described a nested case-control analysis of the longitudinal phase of the same cohort. A total of 300 workers, who had never previously worked in this industry, were included in this analysis. Health information was obtained by a questionnaire. Skin prick tests were performed using a prepared extract of five Canadian and British wheat flours. As in the previous study, participants were divided into three exposure categories (inhalable dust, geometric means in mg/m³): 0.58 (low), 1.17 (medium), 4.37 (high); flour allergen (geometric means in μ g/m³): 65 (low), 144 (medium), 296 (high)). Mutually adjusted odds ratios and 95% confidence intervals derived from logistic regression analysis showed a clear increase in chest, eye/nose and skin symptoms by increased exposure. Furthermore, skin prick tests with extracts of wheat flour revealed an increase in positive scores by increasing exposure (total dust exposure (OR, 95% CI): 1 (-, low), 5.0 (0.4-58, medium), 21 (1.2-363, high); flour allergen exposure (OR, 95% CI): 1 (-, low), 6.1 (0.5-71.0, medium), 14.0 (1- 199, high).

Houba et al. (1998) conducted a cross-sectional study among 393 bakery workers from 21 bakeries to study the relationship between wheat allergen exposure and wheat sensitization and work-related allergic symptoms. All workers completed a short self-administered questionnaire. From 346 workers, venous blood was obtained and

analysed for total IgE and specific IgE antibodies to common allergens and to wheat flour. Personal inhalable total dust samples were collected in the worker's breathing zone during full-shift periods of 6 to 8 hours. Wheat allergen exposure varied considerably among bakery workers, depending on the type of job and on the type of bakery (Table 3) (Houba et al 1996a).

For the assessment of dose-response relationships, three wheat allergen exposure groups were formed according to job title, i) low (n=151, mean 0.2 μ g/m³, range $0.03-7.7 \ \mu g/m^3$), ii) intermediate (n=120, mean 3.5 \ \mu g/m^3, range 0.03-74.6 \ \mu g/m^3), and iii) high (n=178, mean 11.0 μ g/m³, range 0.03-252.4 μ g/m³); the geometric mean total inhalable dust exposure levels for the three groups were, i) 0.46 mg/m 3 (low), ii) 0.78 mg/ m³(intermediate), and iii) 2.37 mg/ m³ (high). The prevalence of wheat flour sensitisation (specific IgE plus total serum IgE 100 kU/L) in the three exposure categories increased from 4.4% (low exposed category), 7.8% (intermediate exposed category) to 14.1% (high exposed category). The category-related increase was steeper if only atopics were taken into account (25%, 87/346) of the persons in study were atopic): from low to high exposed category: 4.6, 11.8 and 22.9%, respectively. The corresponding prevalence of non-atopics was 4.4, 6.4 and 11.1 %, respectively. Thus, the rate of sensitization did not differ among atopics and nonatopics in the lowest exposure category of corresponding to about 0.5 mg/m³. In fact, the rate of sensitization was roughly of the same order as among the occupationally non-exposed population (Gautrin et al. 1997, Houba et al. 1996, Houba et al. 1998). Using conventional analysis, the data suggested a dose-dependent effect from an average cumulative exposure of 12 mg/m^3 years corresponding to an exposure level of 1 mg/m^3 . The conventional epidemiological analyses seemed to give evidence for the existence of an exposure threshold or "non observed effect level (NOEL)" for specific wheat sensitisation between 0.5 and 1 mg/ m^3 inhalable dust" (Houba et al. 1998).

The prevalence of work-related symptoms (rhinitis and/or chest tightness) in relation to wheat allergen exposure increased from 15.4% (low exposed category), 23.4% (intermediate exposed category) to 28.7% (high exposed category). In the group of workers, who were sensitised to wheat flour (36/346), the prevalence of symptoms ranged from 14.3 (1/7), 40.0 (4/10) and 52.6 % (10/19), respectively. In the non-sensitized group, corresponding rates were 15.5, 21.6 and 24.3 %, respectively. At the lowest exposure level, the rate of work-related symptoms did not differ between sensitized and non-sensitized. Chest tightness was reported by 7% (29/393) (Houba et al 1998, DECOS 2004). To what extent chest tightness corresponded to asthma remains uncertain. For example, 50% of the 29 workers reporting chest tightness were smokers, part of whom may have suffered from COPD.

Heederik and Houba (2001) used the data of the previous study by Houba et al. (1998) to evaluate the presence of an exposure threshold using both conventional statistical analysis and a more advanced analytical approach (non-parametric generalized additive modelling and smoothed plots). The job titles were further divided into broader exposure categories: three by current, three by past, and five by cumulative exposures. The cumulative exposure appeared to fit the model best. Cumulative inhalable dust and wheat allergen exposure was calculated as the sum of the products of job (arithmetic exposures) and duration of the exposure in that particular job title; the bakery workers had on average worked 11.7 years in the baking industry. For the assessment of dose-response relationships five cumulative exposure groups were

formed, of which the corresponding prevalence ratios of wheat allergen sensitisation are shown in Table 8.

Smoothed plots are given for inhalable dust in Fig 1 for the whole population including both atopics and non-atopics. In none of these curves representing smoothed plots can evidence of an exposure threshold be seen (Heederik & Houba 2001, DECOS 2004). Risk of sensitization clearly levelled off at higher exposure levels resulting in a less steep dose-response relationship (Fig.1). A similar levelling off in plots are shown in Fig 2, demonstrating a decrease in risk at higher exposure levels for atopics and sensitized persons with clinical symptoms (Fig 2). The authors, suggested that the decrease in risk at higher exposure levels may be caused by the healthy worker effect, in which symptomatically sensitised workers change to jobs with no or low exposure risks. This hypothesis receives support from several studies demonstrating that sensitization causes workers to leave the exposed work environment (Houba 1996; Houba et al 1998; Oostenbrink et al 2001). Especially asthma has been shown to cause workers to leave (Brisman et al. 2000). It is also possible that a migration of symptomatic and/or sensitized individuals towards tasks associated with lower exposure has taken place which could have cause an overestimation of sensitization, as well as symptoms, in the lowest exposure categories and explain the absence of a dose-related sensitisation rate in the 5.4 and 12 mg/ m³ categories. Such a migration may also have influenced calculations of a threshold.

The authors, moreover, attempted to assess a LOEL by defining an unacceptable arbitrary increase in risk of sensitization of 1.5 or 2. Applying these prevalence ratios and using either the smoothed plot or the linear intrapolation between the five exposure categories, estimated LOEL-values between 1.3-1.8 (prevalence rate 1.5) and 2.3-3.6 mg/m³ (prevalence rate 2) of inhalable dust were obtained (Heederik and Houba 2001). In all calculations performed on the original, cross-sectional data by Houba et al. (1996, 1998)), a decline in the risk has been seen at levels above 3 mg/m³ (Houba et al 1998, Heederik and Houba 2001).

Heederik and Houba (2001) evaluated the role of atopy in two models. The first model assumed that the ratio of prevalence ratios for atopics and non-atopics per exposure category remains constant over the exposure range. The model assumes, moreover, that the difference in sensitization risk increases with increasing exposure. In this model there is interaction on an additive scale only. The second model allowed the effect for atopy to vary over different exposure categories allowing interaction on the multiplicative scale. The second model performed slightly better in terms of overall fit. Models for atopics and non-atopics showed steeper slopes for atopics with the risk levelling off at higher exposure levels. As also was pointed out, these models have certain weaknesses, for instance, the first model assuming a systematic elevated risk of sensitization for atopics, even in the absence of exposure. In general, the biological basis for choosing a particular statistical model or analytical approach is so far not established.



Figure .1 Dose-response relationship for estimated inhalable dust exposure with wheat specific sensitisation for the whole studied population (n=346). Adapted from Heederik & Houba 2001.



Figure.2 Dose-response relationship for estimated average inhalable wheat allergen exposure with wheat specific sensitisation (\bullet , o) for the whole studies population (n=346) and for sensitisation accompanied by rhinitis (\Box) or asthmatic (Δ) symptoms. Adapted from Heederik & Houba 2001.

Largely based on the data by Houba (1996) and Houba et al (1996a,b,1998) and Heederik and Houba (2001), the Dutch Expert Committee (DECOS 2004) chose to consider sensitization the most critical effect of flour dust exposure. The rationale for protecting against sensitization was that symptoms induced by non-specific irritation did not seem to occur at lower exposure levels than sensitization. Protecting against sensitization should, therefore, also protect against irritant-induced symptoms. The Dutch study by Houba and colleagues (Houba 1996, Houba et al 1998, Heederik & Houba 2001) was considered the most appropriate study for the risk estimation of specific sensitisation against wheat flour allergens. Assuming a linear relationship between inhalable dust exposure and flour dust sensitisation up to an exposure level of 3 mg/m3 and based on linear regression, the additional risk of sensitization risk at various exposure levels was calculated (DECOS 2004). Taking into account a background risk of sensitization of the general population of 4 % (Gautrin et al 1997; Houba et al 1996), the calculated additional risk referred to an excess sensitization under normal working conditions of eight hours a day, five days a week, during a lifelong employment. The estimated additional sensitisation risk for wheat flour dust was presented as the concentration inhalable dust (time-weighted average) with excess sensitisation risk of 1 per 10 (10%), 1 per 100 (1%) and 1 per 1,000 (0.1%) persons. According to the DECOS (2004) calculations, a person who starts working in the bakery industry for the first time would have an additional risk of 10% to ever becoming sensitised to flour dust, if occupationally exposed to an average of 1.2 mg/ m3 inhalable dust.

In a large Dutch study, Oostenbrink et al. (2001, DECOS 2004) investigated the prevalence of respiratory tract symptoms (rhinitis, asthma) and sensitisation to various work-related flour dust allergens. Participants underwent lung function tests and blood analysis, and completed a questionnaire. Of the 391 participants, 154 worked in traditional bakeries, 85 in large industrial bakeries, 83 in flour mills and 69 in the 'raw material' industry. In 11.5% of the workers, work-related asthma was found (disturbed lung function with or without medication/ rhino-conjunctivitis), and 8.2% of the workers suffered from work-related rhino-conjunctivitis (nasal or eye symptoms, normal lung function, no lung medication). Sensitisation to flour wheat allergens was found in more than 25% of the workers. Of these sensitised workers 52.3% had asthma, 33.7% rhinitis (without asthma) and 14.0% had no clinical symptoms. Furthermore, the investigators categorised all workers in five exposure categories, from low to high exposure, to study exposure-response relationships for the whole study population (Table 9). A significant relationship between exposure to wheat flour dust and sensitisation to wheat flour allergens (IgE class 1 or higher) was found. This relationship had a bell-shaped form, indicating that fewer workers were sensitized when exposed to high concentrations. In this study, no association was found between the levels of exposure and the presence of clinical symptoms.

Using the crude data of the previous study, Peretz et al. (2003, DECOS 2004) analysed in more detail the relationship between exposure and specific sensitization. For this, she and her colleagues used a two-stage modelling approach (semi-parametric generalised additive modelling and a parametric logistic model), and combined actual measured exposure data with variance weighted estimates to reduce the effect of exposure measurement errors. With the analysis the authors confirmed that the overall exposure-response relationship seemed to be quadratic (bell-shaped). Overall, the risk for sensitization increased with increasing exposure until about 2.7 mg/m3 (inhalable dust) or about 25.7 μ gEQ/m³ (wheat allergens). However, when looking more closely at the data, the investigators found some heterogenic outcomes among the four sectors of industry. The quadratic relationship was strongly driven by data from flour mills, whereas in the other three industries the relationship was best described in between a linear or quadratic one (Fig 3). Concerning the flour mill sector, the authors noted that the population characteristics in this sector differed from the other sectors; workers in this sector were exposed to the highest flour dust concentrations, whereas the number of atopics and sensitized workers was the lowest (atopy: traditional bakeries, 64%; industrialised bakeries, 55.0%; bakery ingredients industry, 50.3%; flour mills, 26.3%). The authors stated that the quadratic relationship suggests that selection bias (healthy worker effect) or immunological tolerance could have occurred. Selection bias is the more likely explanation as a similar decrease in risk at higher exposure was not observed in the other three sectors at the same exposure range.



Figure.3 Probability for sensitisation (P) as function of exposure to wheat allergens (logged $\mu gEQ/m^3$).

Results for dust exposure were similar (not shown) (Peretz et al 2003)

Atopy was a strong determinant for sensitization (50.6% atopics and 16.1% nonatopics).

In a Swedish retrospective cohort study, Brisman et al. (2000) investigated the exposure-response relationship between estimates of inhalable dust exposure and the incidence rates of asthma and rhinitis, among 2,226 bakers and two control groups (n=931school controls; n=930 population controls). Information on the diseases and the exposure was obtained from a postal questionnaire. From a previous study performed by the same authors and experiences from working conditions in bakeries,

Brisman and colleagues distinguished three current estimated exposure categories, 1, 3 and 6 mg/m3 inhalable dust for the different combinations of the reported job-tasks. Also three different cumulative exposure groups were established: 1-9, 10-29, and .30 mg/m 3 years. The incidence rate of asthma in men increased by current exposure at time of onset from 0.5 to 7.3/1000 person-years in men (p for trend 0.001). No significant increase was observed in women (p=0.60). The incidence rate of asthma increased non-significantly by cumulative dose from 2.3 to 4.8 cases/1000 personsyears in men (p for trend 0.15) and from 2.0 to 5.5/1000 persons-years in women (p for trend 0.82). The incidence rate for rhinitis increased by current exposure at time of onset from 18.8 to 43.4 cases/1000 person-years in men (p for trend 0.0004) and from 29.6 to 38.5 cases/1000 person-years in women (p for trend 0.65). No statistically significant increases were observed by cumulative dose, either in men (p for trend 0.09) or in women (p for trend 0.48). The authors concluded that "the risk for asthma and rhinitis was increased by current exposure to dust at the onset of disease. This indicates that mean concentrations of inhalable dust should be < 1 mg/ m3 to prevent rhinitis and < 3 mg/ m3 if only asthma is considered".

Peak exposures are very frequent in certain tasks and operations in mills and bakeries. Typical short-term tasks associated with peak exposures exceeding shift averages in other tasks include cleaning operations in both mills and bakeries. In mills, high peak exposures are common in many cleaning tasks, in loading and unloading, grinding and sifting as well as bagging off. Similarly, peak exposures occur in bakeries in cleaning of flour silos, bins, break downs, in tipping areas, bread production, roll production and dough brake. Peaks may exceed 30-40 mg/m3 and the peaks frequently last for up to 30 minutes (Niewenhuijsen et al 1995b, Tiikkainen et al 1996, de Pater et al 2002, DECOS 2004). Peak exposures are likely to play an important role in inducing work-related health effects (Smith et al 2000). However, studies on dose-response have not been able to quantitatively assess the influence of high exposures of short duration on sensitization and work-related symptoms.

Carcinogenicity studies

Some reports have been published suggesting that workers in bakeries had higher risks for developing nasal or other respiratory tract cancers. Other reports, however, did not show any relationship between bakery workers and increased risk of cancer. Increased risks of uncertain significance of nasal cancer among bakers and pastry cooks were reported in a case-control study (period 1963-1967) (Acheson et al 1981). In a case-control study comprising 207 cases and 409 controls, significant excesses in risk of squamous nasal cell cancer were noted for bakers, pastry cooks and grain millers (OR=3.9, 95% 95% CI 1.2-12.8) (Luce et al 1992). Using the Swedish Cancer Environment Registry, which links cancer incidence with employment data, Malker et al. (1986) observed more nasal cancers for bakers and pastry makers than expected on the basis of the age and sex-specific nasal cancer incidence rates of the Swedish population (6 times that of the population as a whole). Significantly increased mortality rates for cancer of the respiratory tract for bakery workers in small plants (standardised mortality ratio of 136, 95% confidence interval limits 110-164, p=0.0033%) were found compared to all skilled workers (all economically active men) in a Danish death registry cohort study (Tüchsen & Nordholm 1986). However, exposure data were not available and the increased risk could not be attributed to any specific agent in the work environment. No increased mortality risk from respiratory cancers (nasal cancer or lung cancer) was found for bakery workers in a retrospective

cohort study among 327 male millers and bakers in England and Wales (Alderson 1987). Furthermore, no statistically significant association between hypopharyngeal and laryngeal cancer was found in a French study, in which 'never' and 'ever' flour dust exposed male patients were questioned. Odds ratios were 1.92 (95% CI 0.82 to 4.50) for hypopharyngeal cancer (n=21) and 1.52 (95% CI 0.69 to 3.34) for laryngeal cancer (n=22). These odds ratios were adjusted for age, smoking and alcohol habits (Laforest et al 2000).

Asthma mortality

Asthma mortality rates for bakery workers have been reported in a study performed in the US. Among the 184 death certificates examined (persons aged 20-35 years), with at least asthma contributing to the cause of death, were closer examined. Bakers appeared to have markedly higher mortality rates than expected, with almost nine times the age and race adjusted rates for the city of Chicago and 41 times the national rate (DeMers & Orris 1994). The committee noted that raw data were not presented and the results should be interpreted with care, also because of the small size of the study. The authors concluded that these bakers might suffer from early mortality because of chronic exposure. Only one case of baker's asthma with fatal outcome has been described, but special social circumstances were an important factor in this particular case (Ehrlich 1994).

Effects on skin

Allergic contact dermatitis among bakery workers has been reported from the beginning of this century (Grosfeld 1951; Bonnevie 1958; Heyl 1970; Teleky 1927), but the contact dermatitis was later attributed to the dough improvers ammonium and potassium persulphate, (Forck 1968; Young 1974). Still, occupational skin diseases are reported and may be a serious problem in the bakery occupation, with prevalence rates varying from 5 to 8% (Järvienen et al 1979; Hartmann 1986; Cullinan et al 1994). In Finland, 101 new cases with dermatosis among grain and flour dust workers were registered between 1980 and 1989; the annual incidence for dermatosis was estimated to be 0.6 per 10,000 workers (Tossavainen & Jaakkola 1994). There are a variety of agents that have been have been identified as potential dermal sensitizers, such as cereal flours (Pigatto et al 1987), cellulase, xylanase enzymes (Tarvainen et al 1991), fungal α -amylase (Schirme et al 1987), baker's yeast (Kortekangas-Savolainen et al 1994), cinnamon oil/cinnamic aldehyde (Nethetcott & Holness 1989), benzoyl peroxide (Baird 1945; Fisher 1989), certain emulsifiers (Vincenzi et al 1995) and antioxidants (propyl gallate) (Bojs et al 1987)).

Recommendation

The symptoms induced by cereal flour exposure that should be prevented are symptoms from the respiratory tract and the eyes, such as rhinitis, conjunctivitis and, especially, asthma. The symptoms may be induced immunologically, mostly mediated by IgE-type antibodies, or by irritation. Symptoms induced by irritation are reversible, whereas immunologically induced sensitization is persistent. Allergic symptoms may thus continue even after cessation of occupational exposure to flour dusts.

The available literature does not demonstrate a trustworthy threshold for any of the flour dust-induced effects.

Sensitization signifies the development of specific IgE antibodies to any of several flour dust allergens. The vast majority of studies on flour dust have been done on wheat. Sensitization to wheat allergen occurs in the general population not occupationally exposed at a prevalence rate of about 2-4%. In tasks associated with exposure to wheat flour, there is an excess risk of sensitization that becomes clearly dose-dependent at a time-weighted average of about 1 mg/m³ of inhalable flour dust. The dose-response curve was linear in the range 1 - 3 mg/m³ (Heederik & Houba 2001; Peretz et al 2003; DECOS 2004). Based on advanced analyses of dose-response data (Houba et al 1998, Heederik and Houba 2001), it has been calculated that a person who starts working in the bakery industry for the first time, would have an additional risk of 10% to ever becoming sensitized to flour dust over a working life of forty years, if occupationally exposed to an average of 1.2 mg/m³ inhalable dust (DECOS 2004). Sensitization causes an about four-fold risk of developing respiratory symptoms (De Zotti and Bovenzi 2000). Sensitization as such should be considered a sentinel event that warrants preventive action at the work place. Sensitized workers ought to be subjected to intensified health surveillance. Due to the clearly increased risk of sensitized workers of developing symptoms, measures to reduce exposure should be taken.

A retrospective incidence study suggests that the risk of nasal symptoms starts to increase at concentrations exceeding 1 mg/m^3 inhalable flour dust in all bakery job tasks; the risk of asthma increases at levels above 3 mg/m^3 , respectively (Brisman et al 2000). This is in rather good concordance with other studies (Cullinan et al 1994; 2001; Houba et al 1998). Studies on dose-response indicate that symptoms, especially symptoms from the lower respiratory tract, asthma, as well as sensitization, are rare in the range of 0.5-1,0 mg/m³ inhalable dust, which thus gives a range for a LOEL. (Houba et al 1998; Heederik and Houba 2001; Brisman et al 2000).

As a general rule, the SCOEL committee does not recommend health-based OELs for sensitizers, as no threshold can be identified. However, in view of the large number of workers exposed and the relatively large data base, SCOEL recognizes that exposures ≤ 1 mg/m³ of inhalable flour dust would protect the majority of exposed workers from the onset of disease and that the envisaged symptoms would be mild. However, concentrations <1 mg/m³ may trigger symptoms in already sensitized workers. As an OEL that protects all workers cannot be identified, it would be advisable to routinely apply good practices and health surveillance systems to bakery and mill environments.

Peak exposures of short duration occur frequently in certain, easily specified, tasks within the bakery and flour mill industries. The importance of peak exposure of short duration for the development of sensitization and symptoms is likely to be considerable. Although a scientifically based STEL for flour dust cannot be established, efforts should be made to control peak exposures. Such measures include both technical interventions as well as improvement of working practices (Elms et al 2004).

The measure of exposure of choice is inhalable flour dust. Reliable standardised methods for sampling of dust as well as analytical assays for inhalable dust are available.

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Table 1 Levels of flour dust in the workplace in the baking industry.

reference	sampling	type of samplers	dust fraction	Ν	n	job title	concentrat	tion of dust	(mg/m^3)
	time (hr)						GM(GSD))AM±SD	range
Hatmann et al 1986	3	-	-	31	-	all	-	-	0.2-19.8
Masalin et al 1988	full-shift	PVC filters	total dust	56	49	all	1.7	-	0.1-8.0
Musk et al 1989	full-shift	Casella/Millipore	total dust	79	10	dough makers	2.7	-	0.6-14.1
					16	oven staff	1.7	-	0.0-37.6
Jeffrey 1992	full-shift	7-hole ore Casella	inhalable and total	68	3	weighing/mixing	8.6 2.3	-	3.3-15.8
.			dust		16	dividing/moulding	4.7 2.0	-	1.6-19.1
Jauhiainen et al	4-7	3-piece cassettes	total dust	20	13	making of dough	-	4.6±3.6	0.9-14.7
					7	making of bread	-	2.3±0.9	1.5-3.5
Kolopp-Sarda et al 19194	full-shift	-	inhalable flour dust	1	38	all	-	4.9±9.1	-
Bohadana et al	4	Millipore	total dust	21	14	general baker	-	3.4±3.7	0.7-8.7
1771					6	oven handler	-	1.1±0.9	0.5-2.7
Lillienberg & Brisman 1994	full-shift	IOM sampler	inhalable dust	29	6	dough mixing	7.5 5.4	-	-
Dilonan 1991			dust		10	dough forming	2.5 0.8	-	-
					3	oven control	3.2 1.7	-	-
Burdorf et al 1994	1-7	IOM sampler	inhalable dust	129	34	dough makers	5.5 2.1 ^a	-	1.2-16.9
					62	bread formers	$2.7 \ 2.0^{a}$	-	0.6-14.2
					10	oven workers	1.2 2.4 ^a	-	0.2-4.0
Nieuewenhuijsen et al 1994	full-shift	7-hole	inhalable	352	24	dispense/	5.0 2.5	-	1.4-86.0
					32	mixing roll production	2.4 2.5	-	0.4-21.1
Houba et al	full-shift	PAS-6	inhalable	546	105	dough makers	3.0	-	0.4-37.7
1996a					81	oven staff	0.6	-	0.1-5.1
Vanhanen et al	full-	Millipore		30	7	dough making	-	8.4	3.0-18.8
1990	Sniit		total dust		10	bread making	-	3.2	1.2-5.5
Burdoef et al 1997	full-shift	7-hole	inhalable	96	-	bakers	2.1 5.1	-	0.1-110
Talini 2002	>4	-	total dust	-	11	mixing and roll	2.1	-	0.5-6.6
					48	ovens area	0.6	-	0.1-1.6
					9	bread wrapping	2.3		0.2-12.6
Elms et al 2004	full-shift	IOM-sampler	inhalable	208	108 59 6 35	dough maker mixing cleaning others	3.3 3.4 4.7 3.4 3.8 3.5 2.2 2.8		

- Not reported. Abbreviations: N = Total number of personal samples; n = number of samples in occupational title; $AM\pm SD = -$ arithmetical mean \pm standard deviation; $GM\pm GSD =$ geometrical mean \pm standard deviation. ^a GM and GSD could be biased, because of large variations in sampling time. ^b Sampling time varied between 2-4 hours, but several consecutive personal samples were taken to cover the whole working shift.

reference	sampling time (hr)	type of samplers	dust fraction	Ν	n	job title	concen	tration of dust	(mg/m3)
							GM±GSM	AM±SD	range
Awad El Karim et al 1986	4-8	horizontal two	total dust	-	-	plan sifters room	-	3.6±1.6	-
		stage sampler Hexlett				sacks room	-	3.5±1.6	-
						wheat cleaning	-	2.7±1.3	-
						rollers room	-	2.2±1.0	-
						packing area	-	1.6±0.8	-
						wheat store	-	1.4±0.1	-
Bachamann & Myers 1991	full-shift	37 mm cassettes	-	50	-	shovel/pack grain	-	17.6	0.8-96
						millers/silo, packing	-	1.3	0.4-2.4
Fakhri 1992	-	Bendix super sampler	respirable dust	7	237	several occupational titles	-	-	20-160
Kolopp-Sarda et al 1994	full-shift	- dust	inhalable flour	11	121	all	-	10.1±12.7?	-45
Massin et al	57	37-mm	approvimates	83		reception work	27		8 58
1995	5-7	cassettes	approximates	85	-	reception work	21	-	0-30
		11/min	inhalable dust			wheat crushing	4.8	-	1.2-27
			aust			Suking	14.3	-	1-76
						polyvalent	13.8	-	2.2-79
Talini et al 2002	> 4	-	total dust	-	11	unloading area	1.1	-	0.1-6.9
					6	grain cleaning	1.0	-	0.3-5.8
					6	flour mill	0.2	-	0.3-0.4
					15	packing area	2.2		0.1-8.7

Table 2. Levels of flour dust in the workplace in the milling industry.

- Not reported. Abbreviations: N = Total number of personal samples; n = number of samples in occupational title; $AM\pm SD$ = arithmetical mean \pm standard deviation; $GM\pm GSD$ = geometrical mean \pm standard deviation.

job category	persona exposu (mg/m3	personal dust exposure (mg/m3)			al wheat all	mean ratio allergen/ dustf	
	n	GM	range	n	GM	range	(µg/mg)
total	546	1.0	0.1-37.7	449	0.7	0.03-252	1.5
large bakeries							
dough makers	105	3.0 ^a	0.4-37.7	76	5.3 ^a	0.03-252	2.9 ^a
all-round staff	66	0.9^{b}	0.1-26.8	54	0.9 ^c	0.03-68	1.6 ^c
oven staff	81	0.6	0.1-5.1	71	0.3	0.03-28	1.2
slicers and packers	132	0.4^{a}	0.1-2.8	109	0.8^{a}	0.03-8	0.4^{a}
production managers	20	0.6	0.1-4.9	17	0.5	0.03-74.6	2.1 ^d
maintenance and cleaning workers <i>small bakeries</i>	27	0.7	0.3-5.5	20	0.2	0.03-2.5	0.6
bread baker	36	3.3 ^a	1.2-8.8	31	6.0 ^a	1.3-53.3	2.0 ^e
mixed baker	57	2.0 ^a	0.3-14.2	55	2.7^{a}	0.3-44.2	1.6
confectioner	22	0.7^{a}	0.1-3.7	16	0.6 ^a	0.03-3.8	1.6

Table 3 Characteristics of all personal dust measurements and its wheat allergen content

(Houba et al 1996a).

n = number of measurements; GM = geometric mean. a Significantly different from all other job categories in large and small bakeries (p < 0.05). b Significantly different from oven staff (p < 0.05). cSignificantly different from oven staff and maintenance and cleaning workers (p < 0.05). dSignificantly different from maintenance and cleaning workers (p < 0.05). dSignificantly different from confectioner's (p < 0.05). rdust = inhalable total dust.

Table 4 Characteristics of all inhalable dust and wheat allergen measurements

type of industry	inhalable (mg/m ³)	flour dust exp	posure	wheat allergen exposure $(\mu g/m^3)$			mean ratio allergen/
	n	GM	range	n	GM	range	dust (µg/mg) ^a
traditional bakeries (n=55)	162	1.5	0.2-318	134	5.5	0.1- 5,365	5.7
large industrial bakeries (n=16)	186	1.0	0.1-292	175	2.2	0.0- 7,571	2.1
flour mills (n=6)	156	3.2	0.1- 1,837	140	11.7	0.0- 3,874	5.7
'raw material' industry (n=7)	128	2.0	0.0-627	114	4.0	0.1- 1,517	2.6

(Pater de et al 2002).

n = number of measurements; GM = geometric mean. adust = inhalable total dust; regression coefficients of 0.06 (R2=99.6%), 0.04 (R2=98.9%), 0.05 (R2=59.5%), 0.12 (R2=8.7%) for the small bakeries, large bakeries, flour mills and 'raw material' industry, respectively, all p<0.001.

reference	n	skin prick test (% positive)	specific IgE test (% positive)	skin prick test used (extract concentration: criteria for positive test)
Herxheimer 1967	895	18%	-	Information not available
Thiel et al 1980	29	21%	28%	Intracutaneous (0.1% wt/v; cut-off not known
Prichard et al 1984	176	15%	-	Prick test (1mg/mL: 3mm)
Hartmann et al 1985	292	6%	-	Intracutaneous (no details available).
				Bakers evaluated were non- symptomatic
Baur et al 1986	91	-	9%	
Musk et al 1989	259	5%	-	Prick test (-; 2 mm)
Jeffrey 1992	205	-	24%	
Bohadana et al 1994	44	11%	-	Prick test (10 mg/ml: 1/2 pos. control
Cullinan et al 1994	344	5%	-	Prick test (10 mg/ml; 3 mm)
DeZotti et al 1994	226	12%	-	Prick test (1 mg/ml; 3 mm)
Zuskin et al 1994b	71	12%	-	Prick test (0.05% wt/v; 3 mm)
Houba 1996	393	-	10%	
Smith et al 1997	383	6%	-	Prick test (1 mg/ml; 3 mm)
Houba et al 1998	169	8%	5%	Prick test (5 mg/ml; 3mm)

Table 5 Sensitisation rates in bakery workers exposed to wheat flour (cross-sectional studies).

- Not reported. n = number of workers in the study.

ref.	countr y	type of bakery	n	Partici- pation rate	method	used prevalence of symptoms	remarks
Baagöe 1993	DK	22 SB 66		-	-	N 12%	Mill-workers excluded
Dishoek & Roud 1939	NL	LB, SB, C	152	100%	-	N 26%	
Linko 1947	SF	LB, SB, C	328	100%	-	N 18%, A 8%	
Pestalozzi & Schnyder 1955	S	5 LB, MB	159	-	-	N 26%, A 4%	
Gadborg 1956	DK	-1,316		78%	-	N 15%, A 7%	Sensitised workers with symptoms
Beritic-Stahuljak et	Croati	-130		-	Q	N 30%, A 3%	Non-smokers
Järvinen et al 1979	a SF	1 LB (b) 23	34	-	Q	N 23%, A 9%	Not necessarily work- related
Wallenstein et al	D	В 354		-	Q, CI	R 60%, A 35%, Br 30%	
1979		FM 25		-	Q, CI	R 40%, A 25%, Br 60%	
		grinding 58	3	-	Q, CI	R 20%, A 8%, Br 60%	
Thiel & Ulmer 1980	BRD	-29		-	-	N 21%, A 10%	Not necessarily work- related
Charpin et al 1984	F	-154		91%	Q	N 22%, A 5%	Not necessarily work- related
Prichard et al 1984	AU	18 B 176		-	Q	N 19%, A 5%	Physician administered questionnaire
Hartmann et al 1985	S	1 LB 314		-	Q	N 7%	No further definition symptoms given
Thiel 1987	BRD	-242		-	-	N 14%, A 7%	
Musk et al 1989	UK	1 LB 279		88%	Q	N 13-19%, A 7%	Self administered questionnaire
Rosenberg et al	F	B, 7 C 2088	8	-	Q	N or A 6%	
Jeffrey 1992	UK	B 224		-	Q	N 21%, R27%	Physician administered questionnaire
DeZotti et al 1994	Ι	105 SB 226	5	82%	Q	N 14%, A5%	
Bohadana 1994	F	1 B 44		85%	Q	N 18%, A2%	Not necessarily work- related
Cullinan et al 1994	UK	3 LB, 3FM	344	86%	Q	N 14-29%	
Zuskin et al 1994a	Croati a	1 C 78		85%	Q	N 14-41%, A 4%	Symptoms of flour exposed workers; confirmed by medical records
Zuskin et al 1994b	Croati	1 C 71		-	Q	N 24-48%	Exposure to various agents
Shammsain 95	a S-	-63		-	Q	N 54%	
Houba et al 1996	Africa NL	C, RB, L/S	B 178	75%	Q	N 5-15%	Self administered
Houba et al 1996	NL	C, RB, L/SB	393	75%	Q	N 7-21%	Self administered questionnaire
Smith et al 1996	UK	1 FM	3,45	-	Q	N 7%, A 4%	-
Vanhanen et al 1996	SF	4 B, 1 CB	303	90%	Q	R and N: 14-17%	
Smith et al 1997	UK	19 B	385	99%	CI	N 3-17%, A 0.5%	
Baue et al 1998b	D	В	104	100%	CI	R 39%, D 37% (plus eczema 11%, conjunctivitis 20%)	lung functions tests, inhalative and methacholine challenge test

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Table 6 Prov	alonco at ro	cniratory	sympton	ng 111 00011	nationally	IAVNOCAD	halzery workers
<i>Tuble</i> 0. TTCV	alcine of re	SUITATOLV	SVIIDUUI	is ili occu	Dationaliv	CADUSCU	Uakery workers.

- Not reported. *Abbreviations:* A, asthma; B, bakery; Br, bronchitis; C, confectionery; CB, crisp bread bakery; CI, clinical investigation; D, dyspnea; FM, flour mill; LB, large bakery; MD, medium size bakery; N, nasal symptoms and non-specified symptoms; Q = questionnaire; R, rhinitis; RB, rusk bakery; SB, small bakery.

Table 8. Dose-response relation between cumulative wheat allergen and inhalable dust exposureand prevalence of specific wheat allergen sensitisation in the whole population in study (n=346) (Heederik & Houba 2001).

exposure group	cumulative wheat a	allergen exposure	cumulative inhalable dust exposure average (SD) prevalence ratio ((mg/m3)×yr) (confidence interval)		
	average (SD) preva	alence ratio			
	((µg/m3)×yr)	(confidence interval)			
1. low	0.7 (0.5)	1.0 (-)	1.5 (0.8)	1.0 (-)	
2.	5.3 (3.0)	1.6 (0.4–14.0)	5.4 (1.7)	1.3 (0.3-4.7)	
3.	22.4 (8.0)	1.7 (0.4-7.1)	12.0 (3.0)	1.2 (0.3-4.5)	
4.	70.6 (2.4)	3.7 (1.0-13.3)	29.3 (8.2)	2.4 (0.8-7.7)	
5. high	224.0 (109.0)	3.9 (1.1-13.9)	81.9 (39.3)	3.0 (1.0-9.2)	
2 log likelihood		411.9		414.2	

SD = standard deviation.

Table 9. Relationship between flour dust, wheat allergen exposure and the risk for sensitisation and work-related symptoms: all 4 sectors taken together (Oostenbrink et al 2001).

	IgE to wheat fl	oura	Symptoms (%)b		
No. of workers	Positive (%)	Odds ratio	Asthma	Rhinitis	Conjuncitivitis
54	29	-	12	20	15
102	31	1.04 (<i>p</i> =0.92)	16	23	19
73	23	0.72 (<i>p</i> =0.42)	7	13	9
51	26	0.81 (<i>p</i> =0.64)	14	19	13
111	20	0.59 (<i>p</i> =0.16)	10	16	8
80	24	-	7	12	8
84	32	1.52 (<i>p</i> =0.23)	17	23	19
71	19	0.79 (<i>p</i> =0.55)	4	15	11
50	36	1.81 (<i>p</i> =0.55)	18	24	16
106	20	0.79 (<i>p</i> =0.52)	8	15	8
	No. of workers 54 102 73 51 111 80 84 71 50 106	IgE to wheat fl No. of workers Positive (%) 54 29 102 31 73 23 51 26 111 20 80 24 84 32 71 19 50 36 106 20	IgE to wheat flouraNo. of workersPositive (%)Odds ratio5429-10231 $1.04 (p=0.92)$ 7323 $0.72 (p=0.42)$ 5126 $0.81 (p=0.64)$ 11120 $0.59 (p=0.16)$ 8024-8432 $1.52 (p=0.23)$ 7119 $0.79 (p=0.55)$ 5036 $1.81 (p=0.55)$ 10620 $0.79 (p=0.52)$	IgE to wheat flouraSymptoms (No. of workersPositive (%)Odds ratioAsthma 54 29 -12 102 31 $1.04 (p=0.92)$ 16 73 23 $0.72 (p=0.42)$ 7 51 26 $0.81 (p=0.64)$ 14 111 20 $0.59 (p=0.16)$ 10 80 24 -7 84 32 $1.52 (p=0.23)$ 17 71 19 $0.79 (p=0.55)$ 4 50 36 $1.81 (p=0.55)$ 18 106 20 $0.79 (p=0.52)$ 8	IgE to wheat flouraSymptoms (%)bNo. of workersPositive (%)Odds ratioAsthmaRhinitis 54 29 -12 20 102 31 $1.04 (p=0.92)$ 16 23 73 23 $0.72 (p=0.42)$ 7 13 51 26 $0.81 (p=0.64)$ 14 19 111 20 $0.59 (p=0.16)$ 1016 80 24 -7 12 84 32 $1.52 (p=0.23)$ 17 23 71 19 $0.79 (p=0.55)$ 4 15 50 36 $1.81 (p=0.55)$ 18 24 106 20 $0.79 (p=0.52)$ 8 15

aIgE class 1 or higher; bData obtained from a graph, no absolute values given in original document.

Study design and po- pulation information	Exposure information	Health information	Results sensitisation	Ref.
Nested case-control study, within a	Exposure (geometric mean, 95% CI) in categories: <i>Low (L</i>):	Survey: questionnaire recording presence and date of	Prevalence (%) positive for skin prick test (flour): L: 14% cases, 43% contr	Cullinan et al 2001
prospective cohort study (base-	65 (57-74) g/m3 flour allergen,	onset respiratory and skin symp	M: 33 % cases, 30% contr	
line described in Cullinan et al 1994):	0.58 (0.5-0.7) mg/m3inhalable dust:	toms.	M: 52% cases, 27% contr	
UK bakery and flour mill	Medium (M) : 144 (124-167) μg/	Skin prick tests with common	Mutually adjusted odds ratios:	
workers, n=300;	m3flour allergen, 1.17 (1.0- 1.4)	inhalant allergens and extract	Allergen exposure:	
matched controls	mg/m3inhalable dust. <i>High</i> (<i>H</i>):	of five Canadian and British	L: 1.0 (95% CI, -)	
(exposed, but not having	296.1 (257-340) μg/m31lour	wheat flours. Employees were	M: 5.0 (95% CI, 0.4-58)	
work-related	allergen, 4.37 (3.8-5.1)	tested for atopy.	H: 21.0 (95% CI, 1.2-363)	
or being sensitised)	inhalable dust.		Inhalable dust exposure (IOM sampler):	
obtained from the same	equal-sized categories.		L: 1.0 (95% CI, -)	
cohort.			M: 6.1 (95% CI, 0.5-71	
			H: 14.0 (95% CI, 1-199)	
Baseline (cross-sec -	Exposure categories (geometric	Survey: questionnaire record-	Prevalence (%) of sensitisation.	Cullinan et al 2004
tional) analysis of cohort	means):	ing presence and date of onset	Allergen exposure:	
; UK bakery and flourmill workers, n=344	<i>Low</i> (<i>L</i>): < 101 μg/m3flour allergen, < 1mg/m3inhalable	respiratory and skin symptoms	L: 1 %, M: 5%, H: 6% test for trend p=0.28	
(n=264 without previous	<i>Medium (M)</i> : 101-215 μg/m3	Skin prick tests with common	Inhalable dust exposure (IOM sampler):	
exposure); previous	flour allergen, 1-5 mg/m3inhal-	inhalant allergens and extract	L: 2%, M: 6%, H: 5%	
exposure, median 40	able dust. <i>High</i> (<i>H</i>): >227	of five Canadian and British	test for trend p=0.099	
months (range: 1-91	flour allergen, >5 mg/m3inhal-	wheat flours. Employees were	Not adjusted for atopy and smoking habits.	
months).	able dust.	tested for atopy.		
Cross-sectional: 1 modern British bakery; n=279.	Job ranking from 0 to 10 by perceived dustiness: - rank 6 (oven staff): median 1.7 (range, 0-37.4) mg/m3total dust; - rank 10 (flour room staff): median 6.6 (1.8-13.0) mg/m3 total dust	A self-administered questionnaire on symptoms related to, work; lung function tests; skin prick test with common allergens and allergens likely to be found in bakery dust, including mites and moulds.	-Positive skin test to one or more bakery allergens for rank 6 or higher: ever <i>v</i> never Odds ratio, 3.0 (95% CI, 1.4-6.3). Of the 259 workers who scored positive for skin prick test, 14 were positive for mixed flour allergens. Statistical analyses were not performed for each allergen form the work environment.	Musk et al 1989

Table 10. Exposure-response relationships for sensitization to airborne flour allergens and inhalable flour dust

Study design and po- pulation information	Exposure information	Health information	Results sensitisation	Ref.
Cross-sectional study; Dutch bakers (n=270) from different industries. Number of workers in traditional bakeries, n=70; industrialized bakeries, n=72; flour- mills, n=73; and, bakery-ingredient industry, n=55	Personal inhalable dust and wheat allergen concentrations measured. Categories inhalable dust exposure: 0.01-0.59, 0.59- 1.14, 1.14-2.06, 2.06-4.70 and-4.70-100.00 mg/ms Categories wheat allergen expo sure: 0.03-0.34, 0.34- 4.84, 4.84-15.18, 15.18- 47.39, and 47.39-400 μ geq/m3. Number of workers per group = 54.	Test for wheat specific sensitisation by blood analyses of specific IgE- antibodies. Also tested for presence of atopy.	Prevalence (%) of sensitisation. <i>Inhalable dust</i> <i>exposure (PAS6 sampler)</i> : 0.01-0.59: 18.5% 0.59-1.14: 33.3% 1.14-2.06: 29.6% 2.06-4.70: 27.7% 4.70-100.00: 20.4% Test for trend significant described by smoothing. <i>Wheat allergen exposure:</i> 0.03-0.34: 10.6% 0.34-4.84: 25.5% 4.84-15.18: 34.0% 15.18-47.39: 29.8% 47.39-400: 27.1% Test for trend significant (described by smoothing) Based on actual measured exposure levels, the relationship was found to be monotonic up to a value of ~2.7 mg/msinhalable dust or ~25.7 μ geq/mswheat allergen. <i>By sector</i> : traditional b: 37.1% industrial. b: 34.7% ingredients ind.: 16.4% flour mills: 13.7% Exposure-response relationship all sectors (except flour mills): between linear and quadratic relationship. Flour mill sector, quadratic relationship (bell shaped). Atopy was a significant modifier in exposure-response relationship.	Peretz et al 2003 Oostenbrink et al 2001
Cross-sectional; Dutch bakers (n=393) from small (traditional) and large industrial bakeries	Personal inhalable dust and wheat allergen concentrations measured. Categories cumulative inhalable dust exposure: $1.5\pm0.8, 5.4\pm1.7, 12.0\pm3.0,$ 29.3 ± 8.2 and 81.9 ± 39.3 mg/m3-yr. Categories cumulative wheat allergen exposure: $0.7\pm0.5, 5.3\pm3.0,$ $22.4\pm8.0, 70.6\pm2.4$ and $224.0\pm109.0 \ \mu g/m3-yr.$ Average exposure duration 11.7 years.	A self-administered questionnaire on respiratory symptoms. Specific IgE antibodies to wheat flour in blood. Also tested for presence of atopy.	Prevalence (%) ratios Cumulative dust exposure: 1.5 ± 0.8 : 1.0 (95% CI, -) 5.4 ± 1.7 : 1.3 (CI, 0.3-4.7) 12.0 ± 3.0 : 1.2 (CI, 0.3-4.5) 29.3 ± 8.2 : 2.4 (CI, 0.8-7.7) 81.9 ± 39.3 : 3.0 (CI, 1.0-9.2) 2 log likelihood 414.2 Cumulative wheat allergen exposure: 0.7 ± 0.5 : 1.0 (95% CI, -) 5.3 ± 3.0 : 1.6 (CI, 0.4-14.0) 22.4 ± 8.0 : 1.7 (CI, 0.4-7.1) 70.6 ± 2.4 : 3.7 (CI, 1.0-13.3) 224 ± 109 : 3.9 (CI,1.1-13.9) 2 log likelihood 411.9	Heederik & Houba 2001 Houba et al 1998

Study design and po- pulation information	Exposure information	Health information	Symptoms	Ref.
Baseline (cross- sectional) analysis of cohort; UK bakery and flourmill workers, n=344(n=264 without previous exposure); median 40 months (range: 1-91 months).	Exposure categories inhalable dust (geometric means) Low : < 1mg/m3 Medium: 1-5 mg/m3 High : >5 mg/m3	Survey: questionnaire recording presence and date of onset respiratory and skin symptoms Skin prick tests with common inhalant allergens and extract of five Canadian and British wheat flours. Employees were tested for atopy	Chest symptoms: chest tightness, wheeze, difficulty in breathing Low: 5% Medium: 3 % High: 11 % Eye/nose symptoms: itching of eyes/nose, sneezing, running or blockage of nose Low: 11 % Medium: 15 % High: 31 % Itchy skin rash Low: 2 % Medium: 10 % High: 10 %	Cullinan et al 1994 Niewenhuijsen et al 1994
Nested case-control study, within a prospective cohort (baseline cohort same as in Cullinan et al 1994); Average follow-up time 3,5 years; UK bakery and flour mill workers, n=300; Cases= work- related (w-r) symptoms or sensitization to a- amylase. Matched controls =exposed, no w-r symptoms nor sensitization	Exposure categories inhalable dust (geometric mean, 95% CI): Low: 0.58 (0.5-0.7) mg/m ³ Medium: 1.17 (1.0-1.4) mg/m ³ . High: 4.37 (3.8-5.1) mg/m ³ Approximately equal-sized categories	Survey: questionnaire recording presence and date of onset respiratory and skin symptoms. Skin prick tests with common inhalant allergens and extract of five Canadian and British wheat flours. Employees were tested for atopy.	Chest, eye/nose and skin symptoms defined as in Cullinan et al, 1994. Logistic regression analysis. Odds ratios (95% CI) Chest symptoms Low: 1 Medium: 1.1 (0.3-4.1) High: 5.2 (1.3-21) Eye/nose Low: 1 Medium: 1.4 (0.7 - 3.2) High: 4.5 (2.9 - 10) Skin Low: 1 Medium: 1.1 (0.4 - 3.5) High: 2 (0.6 - 6.5)	Cullinan et al 2001 Niewenhuijsen et al 1994
Retrospective. cohort, 2923 bakers. All Swedish bakery schools 1961-89. Controls: 1. from same schools and years, different programme,1290 persons, 2. Random population sample, matched for sex and age, 1258 (74% participation)	Estimated exposure based on random sample of Swedish bakeries and job-task duration, inhalable dust. Three current exposure categories distinguished: 1, 3 and 6 mg/m3. Cumulative exposure categories: 1-9, 10- 29 and >30 mg/m ³	Postal questionnaire on asthma and rhintis. Incidence rates (95% CI) of asthma and rhinitis calculated. Associations not significant for women due to low power. Asthma cases among women only eight. Women predominantly in low-exposed tasks. Significant association between asthma and rhinitis in men and current exposure, not with cumulative exposure	Doctor's diagnosis of asthma. Rhinitis: history of hay fever, blocking or running nose, attacks of sneezing. IR of asthma in men increased from 0.5 to 7.3/1000 person-years (p for trend 0.001). IR of rhinitis from 18.8 to 43.4/1000 p-y in men (p for trend 0.0004), from 29.6 to 38.5 p-y in women. Mean concentrations of inhalable dust < 3 mg/ m ³ seemed to prevent asthma, < 1 mg/ m ³ to prevent rhinitis	Brisman et al 2000 Burdorf et al 1994
Cross-sectional: 1 modern British bakery; n=279	Job ranking from 0 to 10 by perceived dustiness, total dust: Rank 0-5: range of GM 0.01 -3.0 (range 0-4) mg/m ³ Rank 6-10 : range of GM 1.7 - 11.0 (range, 0-38) mg/m ³	A self-administered questionnaire on work- related symptoms; lung function tests; skin prick test with common allergens and allergens likely to be found in bakery dust, including mites and moulds.	Rank 6, GM 1.73 mg/m ³ 0.00-37 mg/m ³ or more correlated best with symptoms. Analysis according to never >6 mg/m ³ and current > 6 mg/m ³ . Chest symptoms: Wheeze, chest tightness, difficulty in breathing, chronic bronchitis. Nasal symptoms; sneezing, itchy, running nose. Frequency of symptoms in percentage Chest symptoms : Never > 6 mg/m ³ : 9 % Current > 6 mg/m ³ 17 % Nasal symptoms Never > 6 mg/m ³ : 13 % Current > 6 mg/m ³ : 30%	Musk et al 1989

Table 11. Exposure-response relationship for eye, nasal and chest symptoms

Study design and po- pulation information	Exposure information	Health information	Symptoms	Ref.
Cross-sectional; Dutch bakers (n=393) from small (traditional) and large industrial bakeries	Personal inhalable dust concentrations measured. Five categories of cumulative inhalable dust exposure (in mg/m^3 -yr): $1 = 1.5 \pm 0.8$ $2 = 5.4 \pm 1.7$ $3 = 12.0 \pm 3.0$ $4 = 29.3 \pm 8.2$ $5 = 81.9 \pm 39.3$. Average exposure duration 11.7 years	A self-administered questionnaire on respiratory symptoms. Specific IgE antibodies to wheat flour in blood. Also tested for presence of atopy	Work-related rhinitis and/or chest symptoms. Prevalence rates (PR, 95%CI). Cumulative exposure category: 1. 1 2. 1.3 (CI 0.3 - 4.7) 3. 1.2 (CI 0.3 - 4.5) 4. 2.4 (CI 0.8 - 7.7) 5. 3.0 (CI 1.0 - 9.2)	Houba et al 1998 Heederik & Houba 2001