Chemotherapy for advanced lung cancer: is the glass half full or half empty?

G Silvestri

Patients with advanced lung cancer should share in the decision whether or not to undergo chemotherapy

Pulmonologists have generally taken a nihilistic view of chemotherapy for the treatment of advanced lung cancer. In a study of beliefs among pulmonologists in the therapeutic treatment of lung cancer, Schroen and colleagues found that only one third of those surveyed believed that chemotherapy conferred a survival benefit for patients with stage IV non-small cell lung cancer and 35% said they would refer patients with metastatic cancer directly to a hospice without referral to medical oncology. A survey of British physicians also found that beliefs about the benefits of chemotherapy did not correspond with current medical knowledge and portrayed a more negative impression than the literature would indicate. There may be legitimate explanations for this difference in perception about outcomes for this patient population. As a group, respiratory physicians may not believe that the small survival benefit achieved with chemotherapy is enough to offset the toxicity associated with treatment. Perhaps we are biased against chemotherapy because we have seen the worst of the worst cases admitted to intensive care units with neutropenic fever and sepsis after receiving chemotherapy. There is also a perception that the additional expense associated with chemotherapy does not outweigh the benefit, particularly as it relates to quality of life.

The Big Lung Trial published in this issue of Thorax answers the questions about survival benefit, toxicity, quality of life, and cost effectiveness. This is the largest and probably the last trial that will compare supportive care and chemotherapy in the treatment of advanced lung cancer. The trial was well designed, well executed, and was powered to answer these important questions. The findings are generalisable to patients with lung cancer throughout the UK with advanced lung cancer. The criteria for enrolment allowed physicians to treat patients with a number of different chemotherapeutic regimens and accepted patients with a poorer performance status, a subgroup for which we have little information because they have been excluded from many previous trials.

There are three major findings in this study. Firstly, it confirmed the median survival benefit of slightly more than 2 months reported in a previous meta-analysis of chemotherapy for advanced lung cancer. More important to patients, however, may be the comparison of 1 and 2 year survival; 29% of those treated with chemotherapy were alive at 1 year compared with 20% in the supportive care arm, and 2 year survival was doubled in the chemotherapy arm from 5% to 10%. Secondly, while quality of life did not appear to improve substantially in patients treated with chemotherapy, it did not deteriorate—a finding that may come as a surprise to some. The third major finding of this study is that, while the cost of providing chemotherapy was higher than supportive care, the increased expense was offset by the survival gain and is quite reasonable when compared with other healthcare interventions.

Should these findings persuade pulmonologists to refer patients routinely for chemotherapy for advanced or metastatic lung cancer? Clearly the benefit remains small and the toxicity remains real (in this study 4% of patients died from treatment related toxicity). Carney has suggested that we have reached a plateau in the benefits that will arise from chemotherapy, and the lack of meaningful improvement in cure rates with a myriad of different chemotherapy regimens over the last 30 years would seem to confirm this.

When such a decision has to be made, where the benefit is small and toxicity is present, one possible approach is to assess patients’ preferences. The literature in this area reveals that patients have a wide variation in their preferences for chemotherapy for advanced lung cancer. In one study patients varied from accepting chemotherapy for 1 week of survival benefit to not accepting treatment for survival benefit of more than 2 years. Patients had logical—if not at times improbable—reasons for their preferences. The patient who chose treatment for 1 week of survival benefit stated that lung cancer could be cured during that week and he would not want to miss the opportunity for cure. Another would not accept treatment even for a 2 year survival benefit, stating that he had lived a good life and did not want anything to interfere with whatever time he had left. Still another would accept treatment for a 1 month survival gain because he had a child getting married in that month and wanted to survive long enough to reach that important milestone for his family. It is impossible to predict which patients will choose what treatment before these conversations. Perhaps the best approach to this problem is a shared decision making model where the physician provides the patient with full disclosure regarding the risks and benefits of chemotherapy including discussions of survival, quality of life, toxicity, and patient expectations. This study provides the best information to date regarding the data necessary for good decision making. Upon completion of these discussions the decision for treatment should reside with the patient with input from his or her physician. In this context, patients can decide whether the glass is half empty or half full. Either way, the decision will have been the right one for them.

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The HRCT scan pursuing real life pathology

R A Stockley

HRCT scanning brings a new dimension to studies of COPD

The pathogenesis of chronic obstructive pulmonary disease (COPD) is widely considered to be the result of uncontrolled pulmonary inflammation. This is based on the original concept of a protease/antiprotease imbalance leading to peripheral tissue destruction and the development of emphysema. The premature development of emphysema in α1-antitrypsin deficiency gave rise to this hypothesis and led to an increasing field of research in the 1970s investigating the inflammation in emphysema using bronchoalveolar lavage. In addition, a series of in vitro experiments investigated the ability of enzymes to produce emphysema-like lesions and its prevention by proteinase inhibitors. More recently the smoking mouse and a series of gene knock-out and transgenic animals has explored not only the role of proteinases and inflammatory cells, but also proinflammatory cytokines, adhesion molecules, and growth factors in the development of emphysema.

The study of upper airway secretions has indicated that inflammation is also present at this site, and several studies have demonstrated a proteinase/antiproteinase imbalance that is likely to influence the nature of airways disease, including development of bronchiectasis, mucus hypersecretion, and disturbances of mucociliary clearance.

However, many patients do not expectorate spontaneously, and hence the process of sputum induction was applied to obtain samples from the upper airways in patients with COPD, as defined by the presence of airways obstruction. These studies have led to a change in direction concerning the important cellular and inflammatory proteins that are key to the pathogenesis of COPD.

However, the research field has lost sight of the fact that COPD is a multi-component multi-compartment disease. The key defining feature is airflow obstruction that is largely irreversible. This physiological abnormality may reflect obliteration of the small airways by oedema, mucus plugging and fibrosis, as well as collapse on expiration due to loss of supporting elastin attachments which is a feature of emphysema. Whereas the small airway mucus, oedema and fibrosis represent inflammation in the airways, the loss of connective tissue supporting structures is related to interstitial inflammation and the development of emphysema.

It is possible with pathological specimens to relate the emphysema to inflammation in cross sectional studies, but the ability to relate structural changes to inflammation in vivo and, in particular, in longitudinal studies has been impossible to date.

The development of HRCT scanners has brought a new dimension to studies of COPD. The scanner acts as a densitometer and reconstruction provides a visual image that enables the viewer to identify low attenuation areas consistent with the loss of lung tissue that accompanies emphysema. In addition, the contrast between the solid bronchial walls and the air within the lumen enables the bronchi to be visualised with a diameter as low as 1 mm. The pattern of low density areas enables a diagnosis of centrilobular and panacinar emphysema to be made with reasonable accuracy (fig 1). Furthermore, the presence of dilated airways is now the gold standard for the diagnosis of bronchiectasis. When such studies are applied to patients with a diagnosis of COPD, it is clear that bronchiectasis is common (approximately 25% of patients) but that, even in severe airflow obstruction, emphysema is often not visually identified.

A further advantage of HRCT scanning is that densitometric analysis allows a quantitative measure of emphysema to be made, and this matches well with the macroscopic and microscopic assessment of pathological specimens. This methodology therefore provides a real opportunity to follow the progression of emphysema in vivo.

However, the density of lung tissue is not only influenced by the presence of emphysema but also by the level of inspiration. Thus, the quantification of emphysema can be incorrectly estimated by the density unless the level of inspiration is controlled. This is a particular problem on the expiratory film when abnormalities in the small airways result in premature closure and hence air trapping. The retained air remains hypodense and can become more apparent as the emptying normal lung that surrounds it becomes more dense. The degree of air trapping may thus be independent of the presence of emphysema and, for this reason, full inspiratory films are best to quantify the emphysematous pathology.

Despite this apparent problem, the expiratory scan can be more informative about the pathological processes taking place than the inspiratory scan. In the paper by O’Donnell and colleagues in this issue of Thorax, the authors have used parameters derived from the inspiratory and expiratory HRCT scans to assess the relationship between peripheral airway dysfunction and physiological abnormalities and airway neutrophilia in COPD.

The patients studied had a wide range of forced expiratory volume in 1 second (FEV1) abnormality. By definition, this shows progressive impairment within broad groups of the GOLD staging. Similarly, the flow rate at 50% expiration (MEF50%) showed progressive impairment across the groups, as did
on the carbon monoxide transfer factor (TLCO, a measure of gas distribution and uptake). On the other hand, the carbon monoxide transfer coefficient (Kco), which is a more direct measure of loss of alveolar gas exchange surface (emphysema), showed no progressive impairment from stage 0 to stage II–IV, which is consistent with the emphysema being reported as minimal to extensive even in the severe group. The authors analysed the HRCT scan in two ways—firstly, the expiratory to inspiratory lung density ratio which reflects the degree of air trapping and hence small airways disease and, secondly, the proportion of low density areas on the inspiratory scans which reflects the amount of emphysematous tissue. Using the latter data, there was no correlation with Kco which is at variance with other studies of patients with emphysema. This again suggests that the results are influenced by the mild degree of emphysema seen in many of the patients. Indeed, the average proportion of low density areas seen in the three groups on the inspiratory scan (5.8–11.4% in Table 1 of the paper) confirms this to be the case. Of particular importance is the failure of sputum induction to reveal pathogenic processes involved in emphysema but rather the factors influencing or influenced by small airways pathology. It is therefore more critical that future studies should clarify the phenotype of the patients being studied so that conceptual quantum leaps in pathophysiology are not made. Standardisation of algorithms used in the CT scan and more radiopathological comparisons and analytical techniques offer a real opportunity to study the pathophysiological processes involved in structural changes within the lung and, more importantly, their progression or response to treatment.


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There are a number of reasons for the discrepancy between the studies conducted on this subject. Firstly, smoking is a very significant confounder in the development of emphysema which is almost impossible to control for. Secondly, many studies have been subject to various types of bias, particularly selection bias. Thirdly, only a few studies have been sufficiently large to produce a significant result and very few studies have been population based. Finally, the phenotypic appearance of the Pi MZ genotype may be heterogeneous.

In the studies of a causal relationship of a risk factor (Pi MZ genotype) and the development of a disease (COPD) there are two types of designs: case-control studies and cohort studies. Cohort studies can be divided into cross sectional studies and follow up studies. In case-control studies the researchers identify a group with COPD, find a proper control group without the disease, and compare the prevalence of the Pi MZ genotype between the two

### Pi MZ and COPD

### Pi MZ and COPD: will we ever know?

**N Seersholm**

Based on the current evidence, there is no reason to believe that Pi MZ individuals have an increased risk of developing lung disease as long as they do not smoke.

Is Pi MZ a risk factor for the development of chronic obstructive pulmonary disease (COPD)? That is the question many authors have tried to answer during the last decades, but the results of published studies are still conflicting. A very high percentage of patients with COPD have been smokers, but not all smokers develop COPD. There must be other contributing factors and, with a Pi MZ prevalence of 3–5% in many Western countries, it is relevant to determine whether this genotype is an additional risk factor for COPD. Furthermore, if a dose-response relation exists, it is biologically plausible since plasma levels of \( \alpha_1 \)-antitrypsin (AAT) are reduced to about 60% in Pi MZ subjects compared with those with the normal Pi MM genotype, and Pi Z individuals with very low levels of AAT have a significantly increased risk for emphysema.
groups. The major problems are finding a proper control group from the same population as the cases and selection bias. For example, if a person is known to have the Pi MZ genotype, he may be more likely to have his lungs examined because of Pi Z patients with lung disease in his family. If his lung function is reduced, he suddenly becomes a case instead of a control.

A cohort study compares either the prevalence of COPD in a cross sectional setting or the incidence of COPD in a longitudinal study of a group of Pi MZ individuals with a matched control group which can be derived from the general population. The longitudinal design is often superior to the case-control design but is much more expensive and time consuming and it may be underpowered. In a longitudinal cohort study it is critical to start counting person years from the date the genotype was established and only to use data collected afterwards. Some authors have used data collected before this date in the calculation of the rate of decline in forced expiratory volume in 1 second (FEV1), and it can produce biased results. The best cohort studies are population based with large sample sizes, long follow up times, and no selection bias, but only a few have been conducted on Pi MZ and COPD.4

When published studies are small and inadequate for drawing a firm conclusion, a meta-analysis may be the solution. In this issue of Thorax Hersh and colleagues have combined published case-control studies and cross sectional cohort studies in a meta-analysis and tried to determine whether Pi MZ is a risk factor for COPD.4 Their conclusion is the same as that of previous review papers—namely, that case-control studies are in favour of an increased risk and cohort studies are not.5 Their final conclusion is that Pi MZ individuals have a small increased risk for COPD or a fraction of Pi MZ individuals carry a larger risk.

Seersholm et al came to the same conclusion in a study of Pi MZ individuals identified through relatives of Pi Z patients either because of lung symptoms (index cases) or through family screening.6 The study showed an increased risk for hospitalisation for COPD in Pi MZ individuals, but sub-analysis showed the increased risk to be present only in Pi MZ individuals who were close relatives to Pi Z index patients.

If only a percentage of Pi MZ individuals are at increased risk for COPD, they may carry additional risks—either environmental, genetic, or both. Smoking is the major environmental co-founder and only five of the 16 studies included in the meta-analysis corrected for smoking. The pooled odds ratio for these five studies was not significantly increased after adjustment for smoking habits. It is tempting to conclude that the apparent increased risk for COPD found in Pi MZ individuals is caused by differences in smoking habits and not by the Pi MZ genotype. If this is true, Pi MZ individuals should be more susceptible to start smoking and therefore their smoking habits are determined by their genotype. This is not unlikely if the Pi MZ persons were identified through family screening and thus are subject to selection bias. The vast majority of Pi Z index cases have been smokers and smoking habits are influenced by parents and siblings and thus aggregate in families.7

The difficulty in discriminating between environment and genes is further demonstrated in a recently published study by Svanes and colleagues who concluded that intrauterine and environmental exposure to parental smoking was related to the development of lung disease in adulthood.8 It is, however, also possible that modifier genes (Z allele or others) were responsible for some of the increased risk for lung disease.

Silverman et al investigated quantitative phenotypes in 52 Pi MZ first degree relatives of Pi Z patients with or without significant airflow obstruction. They found a trend towards lower FEV1 in Pi MZ relatives of Pi Z subjects with airflow obstruction, a trend that could not be explained by differences in smoking habits. A Danish study of Pi Z patients found that Pi Z index cases have a worse prognosis than Pi Z non-index cases even after controlling for smoking habits, and never smoking non-index cases had no increased mortality compared with the general population.9 These studies suggest that other genetic factors contribute to the development of lung disease.

Besides protease inhibitor deficiency alleles, no candidate genes for the development of COPD have yet been identified although several have been proposed—including α1-antichymotrypsin, glucose transporter 5-transferrase, and tumour necrosis factor α.10 Linkage analysis of pedigrees ascertained through probands with severe early onset COPD who had normal AAT levels have shown a susceptibility locus on chromosome 2 and possibly several other genomic regions.11

The development of COPD is a complex interaction between environmental exposure and possible many genes, and whether Pi MZ is one of the genotypes remains to be shown. Observational studies and meta-analyses based on them should be interpreted very carefully, particularly in view of the impact of smoking and biased case selection. For example, if the study by Seersholm et al included Pi MZ relatives of Pi Z index cases only, the conclusion would have been that all Pi MZ individuals are at increased risk of hospitalisation for COPD. The variability of quantitative phenotypes of homozygous AAT patients is ideal for the further study of modifier genes but, because of the rarity of the disease, international collaboration will be necessary.

To determine whether Pi MZ is a risk factor for COPD requires a large population based study with long follow up time. The most recently published study found no accelerated decline in FEV1 in 57 Pi MZ individuals followed for an average of 15 years, but the study may be underpowered.3 In 1991–4 the Copenhagen city heart study genotyped a sample of 9000 individuals from the general population and identified 450 Pi MZ subjects. They have completed questionnaires on smoking habits and have undergone extensive testing including spirometry and, with a follow up time of more than 10 years, the study should soon come up with a sound conclusion. In the meantime, we have to advise individuals with the Pi MZ genotype about their risk for developing lung disease and, based on the current evidence, there is no reason to believe they have an increased risk as long as they do not smoke.

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Environmental allergen exposure, sensitisation and asthma: from whole populations to individuals at risk

A Custovic, A Simpson

To prevent asthma and allergies we need to design interventions appropriate for individual susceptibilities, taking account of both genes and the environment.

Sensitisation to inhalant allergens remains a major risk factor for asthma, but the size of the effect is hotly debated. Several cross-sectional studies have suggested a simple dose-response relationship between dust mite allergen exposure and specific sensitisation, both within communities and between communities exposed to differing levels of mite allergens. The threshold concentration of 2 µg Group 1 mite allergen per gram of dust for developing mite sensitisation in children at high risk has been suggested, but a much higher cut off level of 80 µg/g appeared significant in low risk children. For other allergens the relationship between exposure and sensitisation is less well defined. Several studies in the US inner city areas reported that children are more likely to become sensitised to cockroach with increasing cockroach allergen exposure, and that high exposure to mouse allergen appears to be associated with an increased prevalence of sensitisation to mouse. Some studies in older children and adults reported a close relationship between specific allergen sensitisation and current domestic exposure for mite and cockroach, but not cat allergen. This, together with studies reporting a protective effect of high cat allergen exposure on sensitisation, raises the question of whether the dose-response relationship between exposure and sensitisation may be different for different allergens. However, there are remarkably few published data on the longitudinal relationship between allergen exposure and the development of specific sensitisation.

EVIDENCE FROM LONGITUDINAL STUDIES

Several observational birth cohort studies investigating risk factors for the development of allergen sensitisation and asthma have measured allergen levels in dust samples collected in early life to examine the association between allergen exposure and the development of specific sensitisation. The studies were based in Germany, Sweden, Holland, and the UK (Manchester and Ashford cohorts). While this is the optimal study design for conditions that progress into adulthood, these studies are difficult and expensive to run and it takes many years to obtain meaningful results. Following several reports by the German Multicenter Allergy Study (MAS-90), in this issue of Thorax Cullinan et al become only the second birth cohort to report the exposure-outcomes relationship presenting their results for sensitisation and atopic wheeze at age 5 years in 352 children. This cohort from Ashford, UK is truly population based; the investigators approached every woman presenting for antenatal care to three general practices in the area. By skin prick testing the children at the age of 5 years to three common allergens (mite, cat and pollen) they identified a rate of allergic sensitisation of 17%, a figure similar to the 19.6% reported in the Isle of Wight cohort at age 4 years. A total of 7% of the children had atopic wheeze. Mite and cat allergen levels were measured in the living room floor at one time point (8 weeks after birth) and the levels were similar to other contemporaneous data from the UK. For the whole population there was no linear dose-response relationship between mite and cat allergen levels and the respective specific sensitisations. For mite, there was an increase in the proportion of sensitised children on moving from the 1st to the 2nd quintile of exposure, after which rates of sensitisation appeared to tail off. For cat, sensitisation increased steadily from the 2nd to the 4th quintile and then tailed off. While this pattern was not significantly altered when children with paternal atopy were considered separately, there was a significant interaction between paternal atopy and mite exposure with a considerably higher proportion of high risk children being sensitised at any given quintile of exposure (except for the lowest).

These results are markedly different from those in the MAS-90 study. The population sample in the German study was larger (939 at age 7 years) and differs from the Ashford cohort as it is enriched with high risk children. Rates of sensitisation were compared between children in the lowest and highest quintiles of mite allergen exposure. At the age of 7 those in the highest quintile were significantly more likely to be sensitised than those in the lowest quintile (~14% v ~4%). A similar effect was seen for cat allergen exposure and sensitisation to cat.

How do we assimilate these two apparently different sets of results? It is likely that the relationship between exposure and sensitisation differs markedly between children at high risk and those at low risk of allergic sensitisation. The MAS-90 study was weighted with high risk children and the strongest dose-response relationship was seen in this group. On the other hand, the study by Cullinan et al is more representative of the general population with allergen exposure likely to be of little relevance for the majority of subjects. In a population of this composition and size with a modest (by Australian
standards) range of mite allergen levels, the dose-response relationship is likely to appear flat. Thus, a dose-response relationship between mite allergen exposure and sensitisation is easier to demonstrate in larger populations weighted with high risk children. How about the relationship between allergen exposure and asthma development? The Poole cohort described by Sporik et al.20 is the only longitudinal study to date to report a significant relationship between early life exposure to dust mite allergen and asthma at the age of 11 years in a small group of 69 high risk children. Most other studies were unable to reproduce these results. Burr et al.21 reported no relationship between physician diagnosed asthma or wheezing at age 7 years and dust mite allergen levels in the first or second year of life in a prospective study of 453 children. Similarly, in the MAS-90 study, despite a strong association between sensitisation to mite and cat allergens and wheezing and the significant relationship between mite and cat allergen exposure and specific sensitisation, there was no consistent dose-response relationship between allergen exposure and doctor diagnosed asthma, wheezing within the last 12 months, or wheezing ever.20

LESSONS FROM INTERVENTION STUDIES

Intervention studies focusing on high risk children that use environmental control aimed at reducing allergen exposure from or before birth may help to explain the relationship between allergen exposure and clinical outcomes. Six ongoing studies have published results to date.

Isle of Wight Study

This study implemented an intervention designed to reduce exposure to inhalant and food allergens as part of a primary prevention programme. At the age of 1 year there was a reduction in sensitisation and in wheeze in the intervention group,24 but the differences in respiratory symptoms disappeared by age 2 and 4 years.25 At the age of 8 sensitisation to mite in the intervention group was reduced by more than 50%.27 Furthermore, children in the active group were significantly less likely to have current wheeze, nocturnal cough, and wheeze with bronchial hyperresponsiveness.

Canadian Asthma Primary Prevention Study (CAPPS)

A multifaceted intervention including measures to reduce exposure to inhalant and food allergens was used.28 At the age of 1 year there was a significant reduction in probable asthma and rhinitis in the active group.29 At the age of 2 years significantly fewer children had asthma in the intervention group than in the control group (16.3% v 23%) but there was no difference in sensitisation.20

Study on the Prevention of Allergy in Children in Europe (SPACE)

In this study the multifaceted intervention was directed towards both inhalant and food allergens. Results reported at the age of 1 year showed a reduction in mite sensitisation but no difference in the proportion of children who had wheezed (21% both groups).30

Childhood Asthma Prevention Study (CAPS)

The Childhood Asthma Prevention Study in Sydney, Australia reported no effect of mite allergen avoidance on sensitisation rates at the age of 18 months.31 However, by 3 years of age mite sensitisation was significantly reduced in the active mite allergen avoidance group.32 Respiratory symptoms were not affected by mite allergen avoidance but there appeared to be more eczema in this group.

Prevention and Incidence of Asthma and Mite Allergy Study (PIAMA)

The Prevention and Incidence of Asthma and Mite Allergy Study in the Netherlands achieved significantly lower mite allergen levels in the active group than in the control group 1 year after the introduction of intervention measures, but the baseline exposure was very low.33 Children in the active group appeared less likely to have had recurrent wheeze during the first year of life, but the only significant difference between groups was a reduction in night time cough without a cold in the active group at age 2 years.34 There was no difference in sensitisation between the groups.

Manchester Asthma and Allergy Study (MAAS)

This study used a much more stringent environmental control regime than other primary prevention studies.35 A significant and sustained reduction in allergen exposure was achieved in the active group.36 At 1 year of age there was slightly more sensitisation in the active group (17% v 14%) but this did not reach statistical significance.37 Asthma-like symptoms were consistently lower in the intervention group, and this reached significance for attacks of severe wheeze with shortness of breath, prescribed medication for wheezy attacks, and wheeze after playing or exertion. However, counter-intuitive results were reported at the follow up at 3 years of age, suggesting that stringent environmental control was associated with increased risk of sensitisation to dust mite but better lung function.38

How did the children become sensitised to mite allergens if they had low exposure at home? Even with a complex intervention there remains a residual mite allergen exposure within the home. Additional exposure in the homes of relatives or outside the home may lead to intermittent exposure, which may favour sensitisation in comparison with continuous exposure.39

CONCLUSIONS

Clinical outcomes reported from different observational and intervention studies appear inconsistent and often confusing. What are the implications of the study by Cullinan et al. for the design of primary prevention strategies? These results emphasise the point that any single primary prevention strategy will not be applicable to the whole population, but only to individuals within the population with a particular susceptibility. This raises the important question of how one determines susceptibility. To date most investigators have used parental history of allergic disease and allergen sensitisation to assign risk. There is an ongoing debate about the relative role of maternal and paternal disease, with most studies (but, interestingly, not the Ashford cohort40) finding an increased influence of maternal disease. However, assigning risk based on parental history of allergy is insufficiently precise and unsatisfactory, and we have to find more specific markers. Many research groups are trying to identify genetic polymorphisms which confer an increase in risk for allergen sensitisation and for asthma with limited success. This is partly due to the difficulties in phenotype definition and the fact that genetics research has rarely taken account of the relevant environmental exposures. A particular genetic polymorphism may only be associated with an increase (or decrease) in risk in those exposed to a specific environmental factor. In order to understand risk factors for asthma and allergies, one needs to study the interaction between the inherited risk and the environment by measuring both. Future primary prevention studies aimed at prevention of asthma and allergies will be informed by studies of gene–environment interactions. We need to move away from the concept of blanket advice aimed at the whole population to tailor made individualised measures targeting individuals with specific susceptibilities who will benefit from a particular intervention.
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