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An overview of some of the key topics presented at the BTS Winter Meeting held in London on 3–5 December 2003.

Upon us again, and somehow December wouldn’t be December without the annual trip to London for the British Thoracic Society (BTS) Winter Meeting. This year 1600 delegates attended 13 symposia and 309 abstract presentations at which invited speakers, clinicians and researchers reported and discussed a broad range of studies. In this report we link themes developed in the major symposia to abstracts presented in the spoken and poster sessions.

INFECTION
Infection featured prominently at the meeting with symposia on tuberculosis (TB), pneumococcal disease, a joint BTS/BPRS session on empyema and—a sign of changing times—a full day assembly on bioterrorism. To a hushed auditorium at the empyema symposium, Dr Davies presented the important, surprising, and negative results of the 3 month MST trial on the role of streptokinase in empyema.

Dr Moore-Gillon delivered the 2003 Snell Memorial Lecture on TB, a topic which also featured in the “Highlights of respiratory science” symposium with a presentation by Dr Lalvani on a novel peripheral blood T cell approach to diagnosis. A common theme of “prospects for future care in TB” emerged, contrasting with the difficult decisions we are currently forced to make as a consequence of present diagnostic and therapeutic inadequacies. Unsurprisingly then, improving current outcomes with limited resources was the subject of many abstracts including studies on patient read Heaf tests1 and rapid genetic approaches to drug resistance testing.2 3 Ormerod and colleagues reported their extensive experience with extrapulmonary TB.4 5 While it was reassuring to hear results from a national treatment study that around 80% of cases complete treatment6 and, given the rising prevalence of TB/HIV co-infection, a report of good clinical outcomes using combination therapy,7 we were reminded of the relatively high prevalence of TB in healthcare workers.8

Cystic fibrosis (CF) remains an active field of research and abstracts included an analysis of viral exacerbations8 and a promising report on the use of Sendai virus to transfect the CF transmembrane regulator gene in both in vitro and in vivo model systems.9 A recent paper suggesting that the association between CF related diabetes and decline in lung function may relate to glucose in airway secretions was taken further with a study investigating nasal glucose concentrations in CF.10 Dr De Soyza won the BLF Young Investigator’s Prize for his work on the different phenotypes of Burkholderia cepacia isolated from patients with CF and chronic granulomatous disease.11

ASTHMA
Asthma continues to be well represented with symposia held on the BTS/SIGN guidelines, inflammatory-structural cell interactions and a third, held jointly with the BSACI, focusing on immunoglobulin E. Professor Lee delivered the 2003 Altounyan lecture entitled “Glucocorticoids, regulatory T cells and bronchial asthma”, the BTS medal was awarded to Professor Howell in recognition of his work on hyperinflation syndromes and cromoglycate, and Dr Baker won the BTS Young Investigator’s Prize for her work exploring the drug-receptor interactions of β2 adrenoceptor agonists12 against impressive competition from the five other short listed researchers.13 14 15 16 17

Interest in paediatric disease was high, including a report that the prevalence of asthma symptoms appears to vary between ethnic groups—being lower in Asian families, perhaps because of differences in household smoking habits.18 In younger children, classifying respiratory symptoms from parents’ descriptions can be difficult but Saglani et al19 demonstrated how video demonstrations of wheeze, stridor, and upper airway sounds can improve accuracy.20 While morbidity from asthma is increasing, mortality is falling and a review of deaths in children aged 1–16 years in England and Wales between 1968 and 2000 showed that the proportion due to respiratory diseases has fallen from 17.3% to 8%.21

This year’s scientific sessions placed much emphasis on structural pathology such as airway remodelling and smooth muscle biology. Studies using endobronchial ultrasound to assess airway wall thickness showed that increasing wall thickness correlates with decreasing hyperresponsiveness, contrary to mathematical models.22 23 Transforming growth factor (TGF)–β may have an important role in airway remodelling, as indicated by a report showing that anti-TGF-β antibodies reduced subepithelial collagen deposition in a murine model.24

Possibly the most controversial presentation of the meeting was a randomised controlled trial of the Buteyko breathing method in asthma which
reported improvements of up to 98% in symptoms and use of reliever medication. These results were met with scepticism by some members of the audience, particularly as details on patient characteristics, pulmonary function tests, and outcome measures were not available. Many patients who improve with breathing methods have hyperventilation syndrome as well as—or instead of—asthma. Stirrat and co-workers reported that such patients have a heightened perception of breathlessness at given airflow resistances compared with normal subjects. Psychosocial factors also have a significant impact in asthma, particularly in chronic or severe disease, and Highfield et al reported that this is less so for patients with type 2 brittle asthma than for other severe asthma phenotypes.

The neglected area of occupational asthma made the BBC news with a report of a study in bakers presented at the meeting which suggested that cough is the initial symptom experienced by these patients.

**ONCOLOGY**

Cancer topics featured at the “Imaging” and “Thoracic Oncology” symposia. While Dr Rudd reviewed the role of novel agents such as growth factor inhibitors, current treatment too often remains palliative and the themes of earlier and more accurate diagnosis emerged. Dr Gleeson highlighted the crucial role of the radiology department and encouraged units to audit their incidence of retrospectively missed diagnoses. Experience from a unit in Northern Ireland suggests a frequency of 10%. Computer assisted nodule detection algorithms were reported as one approach to improving detection rates. Once patients are referred, two reports suggested that symptoms at presentation are unhelpful in determining who does and does not have cancer. Regarding investigation, the use of initial CT scanning may reduce the number of bronchoscopies required. Ultrasound based biopsy of peripheral lesions is a cost effective alternative to CT scanning, and a group from Glasgow reported their experience of this technique performed by chest physicians rather than radiologists. Elsewhere, the superiority of Trucut over Abrams’ biopsy was described, even without radiological guidance. Developments to improve staging accuracy included ultrasound scanning of the neck with aspiration of enlarged nodes to detect stage IV disease, and the addition of endobronchial ultrasound to enhance staging accuracy included ultrasound scanning of the neck with aspiration of enlarged nodes to detect stage IV disease, and the addition of endobronchial ultrasound to enhance the breadth of interest in this area. Interrelationships between stroke and breathing were reported in several abstracts: a study of almost 2000 men in Caerphilly showed that sleep disorders were associated with an increased risk of stroke, whereas those patients who have already had a stroke experience a high incidence of OSA.

Post-stroke patients have demonstrably impaired respiratory muscle function, more so in those who aspirate. Domiciliary NIV is increasingly used for children with muscular disease. Kinali et al reported that over 80% of responding specialists discussed this option with their patients, although the group surveyed did not include more general respiratory paediatricians. Patients on home NIV are susceptible to respiratory infections and it was reassuring to see a report that the range of pathogens in such patients was similar to those in COPD rather than community acquired pneumonia. Finally, in addition to muscle disease causing respiratory disability, respiratory disease may itself cause muscle weakness and two abstracts looked at this phenomenon. The first reported that the D allele of the angiotensin converting enzyme (ACE) gene was associated with increased quadriceps strength in COPD—although what this means clinically and any effect of ACE inhibitors remains unclear. The second reported that supplementation of diet with creatine—used within the athletic community—increased fat free mass, muscle strength, and quality of life in COPD patients when combined with pulmonary rehabilitation.

**SLEEP AND RESPIRATORY MUSCLES**

A joint BTS/BPRS symposium on sleep medicine covered a variety of topics. Patients with obstructive sleep apnoea (OSA) and residual sleepiness despite treatment with continuous positive airway pressure (CPAP) is a challenging problem. The Modafinil OSA Study Group reported a long term trial of modafinil and showed significant improvement in both Epworth and quality of life scores. Another study looked at mortality in patients with OSA. Interestingly, women with OSA were found to be more than twice as likely as men to die, perhaps because the women had a higher average body mass index and were therefore at increased risk of cardiovascular co-morbidity. Sleep disordered breathing (SDB) is increasingly recognised in patients with heart failure, and two reports showed that patients with mild heart failure and SDB had fewer symptoms, and their sleep studies showed less nightly variation than patients with OSA.

Relationships between muscle function, sleep, and breathing are an increasingly important aspect of respiratory medicine, and an excellent poster discussion session reflected the breadth of interest in this area. Intereffect between stroke and breathing were reported in several abstracts: a study of almost 2000 men in Caerphilly showed that sleep disorders were associated with an increased risk of stroke, whereas those patients who have already had a stroke experience a high incidence of OSA.

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The only symposium to feature COPD this year focused on oxygen and, in particular, oxidative stress. In support of the importance of oxidative stress, an epidemiological study reported an association between low plasma vitamin C levels and faster lung function decline in smokers. Progression of disease increases COPD morbidity and a group from Birmingham reported their experience in the search for a marker associated with faster decline. CT densitometry was also reported as useful in monitoring disease progression. Exacerbations contribute to lung function decline and there is considerable interest in modelling these events. Malila and colleagues reported their pilot experience of experimental rhinovirus exacerbations, while Allenby et al described inhaled lipopolysaccharide as a practical and safe stimulus to model neutrophilic airway inflammation.
INTERSTITIAL LUNG DISEASE AND TRANSPLANTATION

Relatively under-represented at the meeting, interstitial lung disease was discussed at just one session which provided a pot pourri of subjects. Hayec and colleagues reported a study of pulmonary function testing (PFT) in patients undergoing treatment with methotrexate for connective tissue diseases.65 This supported the view that routine monitoring of PFTs is not useful, but the authors did find a high proportion of patients with at least one abnormal baseline result. Elsewhere, Ismail et al showed that the incidence of immune sensitisation in pigeon fanciers has increased over a 12 year period.66 One of the few presentations on lung transplantation suggested that 10 year survivors have good functional status, although a significant number require renal replacement therapy.67 Finally, Ho and colleagues reported an intriguing deficiency of immunoregulatory natural killer T cells in the blood and bronchoalveolar lavage fluid of patients with sarcoidosis.68

AND FINALLY...

As always, the BTS Winter Meeting provided an impressive combination of basic and clinical science that is crucial to the future of our specialty. There are, however, considerable current problems in funding respiratory research, an issue that was highlighted at the BLP Lung Research symposium.69 While some diseases are funded predominantly by charitable, governmental, or pharmaceutical sources, others have no obvious financial support and crucially these funding patterns do not follow disease burden. Finally—and an appropriate note on which to end—we report the message of the BTS President, Professor Stephen Spiro, in his presidential address. He emphasised the need for each and every one of us to raise the profile of respiratory medicine for the future benefit of all our patients. We couldn’t agree more.

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Are obese children at risk of sleep disordered breathing?


This study tested the hypothesis that obese children are at greater risk of sleep disordered breathing (SDB) than children of normal weight, and that the risk is potentiated by pharyngeal tissue enlargement. 46 obese children (mean (SD) age 10.8 (2.3) years; BMI 27.4 (5.1) kg/m²) and 44 sex and age matched children of normal weight (BMI 18 (1.8) kg/m²) were recruited to a case-control study. Children with known clinical conditions other than obesity were excluded. Two consecutive overnight polysomnographic studies were followed by a daytime multiple sleep latency test, and the size of the upper airway tissues was graded from 0 to 4 by an ENT surgeon. Obstructive sleep apnoea (OA) was defined as the absence of airflow with persistent respiratory effort lasting longer than two baseline breaths (irrespective of SaO₂ changes), and the obstructive apnoea index (OA1) was defined as the number of OA per hour of sleep. Using an OA1 of >1 to define SDB, 12 obese children (26.1%) and only one of the normal weight controls (2.3%) had SDB (p = 0.002). SDB was related to a tonsillar size of >2.

The study concluded that the presence of enlarged pharyngeal lymphoid tissue in an obese child should raise the suspicion of SDB, and goes on to suggest an aggressive approach using surgical intervention. Interestingly, the sleep fragmentation and oxygen desaturation seen with SDB were not sufficient to cause an increase in daytime sleepiness and, since only six obese children had tonsils graded >2, further interventional studies would be needed before surgery could be confidently recommended.

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