PERIPHERAL SKELETAL MUSCLE DYSFUNCTION IS A WELL RECOGNISED DISABLING FEATURE OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD) WHICH MANIFESTS ITSELF IN REDUCED MUSCLE STRENGTH AND REDUCED ENDURANCE.1 LOSS OF MUSCLE STRENGTH CAN LARGELY BE ATTRIBUTED TO THE LOSS OF MUSCLE BULK WHICH, IN TURN, IS CAUSED BY MUSCLE FIBRE ATROPHY.2 HOWEVER, LOSS OF MUSCLE MASS DOES NOT ACCOUNT FOR THE ATTENUATED ENDURANCE, SUGGESTING THAT INTRINSIC MUSCLE ALTERATIONS ARE INVOLVED AS WELL.3 A DISTURBED OXIDATIVE PHENOTYPE, WHICH IS REFLECTED BY A FIBRE TYPE SHIFT FROM TYPE I TO II (OR SLOW TWITCH TO FAST TWITCH) ACCOMPANIED BY REDUCED ACTIVITIES OF ENZYMES INVOLVED IN OXIDATIVE ENERGY DEGRADATION, IS REFLECTED BY A FIBRE TYPE SHIFT IN THE VASTUS LATERALIS OF THESE PATIENTS. SURPRISINGLY, THE RELATIONSHIP BETWEEN THIS SHIFT AND THE SEVERITY AND PHENOTYPE OF COPD REMAINS UNCLEAR. A STUDY WAS CONDUCTED TO DETERMINE WHETHER VASTUS LATERALIS MUSCLE FIBRE TYPE PROPORTIONS ARE ASSOCIATED WITH COPD DISEASE SEVERITY AND TO PROVIDE REFERENCE VALUES FOR THE PROPORTIONS OF FIBRE TYPES IN THE VASTUS LATERALIS IN COPD.

RESULTS: THE FORCED EXPIRATORY VOLUME IN 1 S (FEV1), THE RATIO OF FEV1 TO FORCED VITAL CAPACITY (FVC) AND BODY MASS INDEX WERE POSITIVELY ASSOCIATED WITH THE PROPORTION OF TYPE I FIBRES IN COPD. A PROPORTION OF 51% FOR VASTUS LATERALIS FIBRE TYPE I AND 13% FOR FIBRE TYPE IIIX WERE CALCULATED FROM THE COMBINED DATA AS NORMAL VALUES FOR PATIENTS WITH TYPICAL GOLD STAGE 3–4 COPD AGED 60–70 YEARS. BASED ON THESE REFERENCE VALUES, A PROPORTION OF FIBRE TYPE I <27% AND OF FIBRE TYPE II >29% WERE DEFINED AS PATHOLOGICALLY ABNORMAL.

CONCLUSIONS: THIS REVIEW SHEDS NEW LIGHT ON THE RELATIONSHIP BETWEEN SKELETAL MUSCLE ABNORMALITIES AND IMPORTANT HALLMARKS OF THE DISEASE IN SEVERE COPD, AND IDENTIFIES ABSENCE OF DATA IN GOLD STAGES 1–2. THIS REVIEW ALSO PROVIDES REFERENCE VALUES ON FIBRE TYPE COMPOSITION FOR DIAGNOSTIC PURPOSES IN COPD.

METHODS
Search strategy

Relevant electronic databases were screened to find studies in which muscle fibre type proportions have been determined in the quadriceps femoris of patients with COPD. Reviews and commentaries were included in addition to primary research studies. Studies that focused on healthy subjects were excluded. Studies that were not written in English were translated. One study was excluded after translation. Studies were excluded if they had insufficient data, if they did not use biopsy, if they did not report fibre type proportions or if they did not measure vastus lateralis muscle from patients with COPD.

Abbreviations: BMI, body mass index; COPD, chronic obstructive pulmonary disease; FEV1, forced expiratory volume in 1 s; FVC, forced vital capacity; MyHC, myosin heavy chain; PaO2, arterial oxygen tension; TLCO, carbon monoxide transfer factor
non-human studies were excluded using available filter options and no language limitation was used. First PubMed (1966 to January 2007) was searched using the following search algorithm: (fiber-type OR fiber-types OR fibre-type OR fibre-types OR fibre OR fibres OR fibre OR fibbers OR “myosin heavy chain” OR “myosin heavy chains”) AND (vastus OR quadriceps OR knee-extensor OR knee-extensors OR “skeletal muscle” OR “skeletal muscles”) AND (COPD OR “chronic obstructive pulmonary disease” OR emphysema OR bronchitis OR “chronic obstructive lung disease”)

A similar search algorithm was also used to screen EMBASE (1989 to January 2007) and the Cochrane Library. The electronic searches were supplemented by scanning the reference lists of retrieved articles and relevant reviews to identify additional studies that may have been missed during the initial search. Online abstracts of relevant conferences were also screened (American Thoracic Society 2001–2006 and European Respiratory Society 2001–2005). From the selected reports, fibre type composition, predicted values of FEV1, FVC, Tlco, BMI and PaO2 were collected (units were converted to those presented in table 1 when required). The primary authors of articles abstracts published in 2000 or later were contacted for missing data whenever required and/or possible († in table 1). For control values of quadriceps femoris fibre type proportions we used age-matched healthy control groups of the COPD-related papers described above.

Statistics
Data are represented as mean (SD) values. In some papers the COPD groups were divided into subgroups; these were pooled to form a single group (‡ in table 1) and the SD for these combined subgroups was calculated according to equation 1, where SDp is pooled standard deviation, N is the sample size of the ith group, $S_i^2$ is the variance of the ith group and k is the number of groups:

$$SD_p = \sqrt{\sum_{i=1}^{k} (n_i - 1) S_i^2 / (N - k)}$$

Inter-study analysis
Associations (for COPD populations only) between the study average fibre type proportions and study average FEV1, FEV1/FVC, Tlco, BMI, PaO2 and age were estimated using linear regression analysis with group size (N) as weight factor. For patients with COPD and healthy controls, weighed averages (with corresponding SD according to equation 1) were calculated for fibre type proportions I, IIA and IIX and the unpaired Student $t$ test was used to test whether there were differences in these fibre type proportions. A two-tailed probability value of <0.05 was considered statistically significant.

Intra-study analysis
Heterogeneity was tested using the Q test of homogeneity and subsequently heterogeneity was quantified using the I² index as described by Higgins et al. Study-specific mean differences (MD) of fibre type proportions between control and patient groups were calculated from those papers that contained these data. The corresponding standard errors (SE) were calculated as $(SE_{\text{controls}} + SE_{\text{patients}})$. A pooled MD was calculated by means of random effects meta-analysis using the STATA statistical software package.

RESULTS
The PubMed search for fibre types in the quadriceps femoris of patients with COPD yielded 38 citations. One additional

### Table 1 Collected data from studies dealing with vastus lateralis fibre typing in COPD

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<th>Reference</th>
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<th>FEV1 (%pred)</th>
<th>FVC (%pred)</th>
<th>FEV1/FVC (%C)</th>
<th>Tlco (%pred)</th>
<th>PaO2 (kPa)</th>
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**Table 1 Collect data from studies dealing with vastus lateralis fibre typing in COPD**

| N, study group size; BMI, body mass index; FEV1, forced expiratory volume in 1 s; FVC, forced vital capacity; Tlco, carbon monoxide transfer factor; HC, histochimistry; HCl, immunohistochemistry; SDS PAGE, gel electrophoresis analysis of myosin heavy chain isoforms; † indicates that the data were not given or could not be calculated.

*Calculated from combined subgroups.

†Additional data obtained from authors through personal communication, used with permission.

‡Vital capacity instead of forced vital capacity.

§Calculated from average data as presented in the paper.

¶Not all subjects had a muscle biopsy.

**Data obtained from a related publication.

††Determined in a figure.

†‡Sum of fibre type proportions is not 100% because [small] proportions of hybrid fibres were excluded from analysis.

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publication, of which we were aware, incorrectly did not appear in the search results because fibre typing was not mentioned in the abstract. Of these 39 papers, 20 were excluded for the following reasons: 15 were false positive hits (eg, fibre type proportions were not studied or they were studied in skeletal muscles other than the quadriceps femoris), 2 had overlapping data (Montes de Oca et al10 and Gosker et al10,11) and 3 because of co-morbidity. The remaining 19 articles were included in the current study (table 1), all biopsies being obtained from the vastus lateralis. Data from relevant conference abstracts was elsewhere and these were therefore also included (table 1). The inclusion process is shown in fig 1. The search in EMBASE and the Cochrane Library did not yield any citations in addition to those found in PubMed and the online conference abstracts. The inclusion process is shown in fig 1. The collected data are presented in table 1.

Inter-study analysis

In patients with COPD there was a strong positive association between the percentage predicted FEV1 and the proportion of fibre type I (r = 0.56; p < 0.001; fig 2A) and between the FEV1/FVC and the proportion of fibre type I (r = 0.57; p < 0.001; fig 2B). BMI was moderately associated with the proportion of fibre type I (r = 0.34; p < 0.001; fig 2F) and TLCO was weakly but significantly associated with the proportion of fibre type I (r = −0.15; p = 0.013; fig 2C). There were no significant relations between PaO2 or age and the proportion of fibre type I (fig 2D and E). Because fibre types are always expressed proportionally to each other, opposite relations are per definition true for the total fibre type II proportion. However, most of the 22 studies also distinguished between type IIA and IIX fibres and some weak to moderate relations were found. The proportion of fibre type IIA was negatively associated with percentage predicted FEV1 (r = −0.21; p < 0.001), FEV1/FVC (r = −0.32; p < 0.001) and BMI (r = −0.14; p = 0.010) and was positively associated with TLCO (r = 0.37; p < 0.001) and PaO2 (r = 0.18; p = 0.002). The proportion of fibre type IIX was positively associated with FEV1/FVC (r = 0.25; p < 0.001) and TLCO (r = 0.31; p < 0.001).

Compared with the healthy age-matched controls (table 2), the overall fibre type I proportion was reduced in patients with COPD (51 (12)% vs 33 (14)%; p = 0.004) and the fibre type IIX proportion was increased (13 (8)% vs 26 (14)%; p = 0.006). The proportion of fibre type IIA tended to be higher (7%) in COPD, but this did not reach statistical significance.

Intra-study analysis

From the 22 selected studies, 11 included fibre type data of a healthy control group. In 3 of these studies the control group was not age-matched,15 19 20 and these studies were therefore excluded from this analysis (see flow diagram in fig 1). The Q test of homogeneity indicated that there was no heterogeneity (fibre type I: Q = 10.26, p = 0.17; fibre type IIA: Q = 8.467, p = 0.21; fibre type IIX: Q = 9.98, p = 0.19). However, an I2 index of about 30% (32%, 29% and 30% for fibre types I, IIA and IIX, respectively) was found. Because this indicates that 30% of the variance can still be explained by heterogeneity, it was decided to use a random effects model. The results of the meta-analysis based on the 8 remaining studies (table 2) for fibre type proportions are shown in fig 3. The pooled mean differences between patients and control groups in type I, IIA and IIX fibre proportions were 22 (5)% and −7 (4)% and −13 (4)% respectively.

DISCUSSION

To date it is unclear whether changes in lower limb muscle fibre type distribution in COPD are related to disease severity. The most prominent marker of disease severity is the FEV1,17 but, surprisingly, most of the currently reviewed papers did not mention a relation between FEV1 and fibre type proportion. In the current review all the group data of these individual studies were pooled, and when the FEV1 was plotted against fibre type I proportion it became clear that the fibre type I proportion in the vastus lateralis of patients with COPD decreases with increasing disease severity. This relation also exists for the FEV1 corrected for the FVC. The currently observed positive relation between BMI and fibre type I proportion further underlines the fact that the proportion of fibre type I declines with increasing disease severity, considering low BMI as an important marker of systemic disease severity.18 For fibre type II these relations are inverse, by the definition of fibre type proportions. Inverse associations between the proportion of fibre type IIA and markers of disease severity were indeed found, but not for the proportion of fibre type IIX.

There are, however, some unexplored areas. From this review it became clear that most studies focused on GOLD stages 3 and 4 (patients with more severe COPD). To study the natural course of muscle impairment in COPD it would be interesting to investigate muscle fibre type distribution in patients with mild to moderate COPD (stages 1 and 2). The current review also suggests that there is no relationship between fibre type proportion and the PaO2. However, hardly any patients with severe hypoxaemia (PaO2 < 7.3 kPa) were studied. It is thus possible that severe hypoxaemia contributes to altered fibre type proportion in the limb musculature of patients with COPD.
and therefore fibre type data from this specific subgroup of patients are required. Moreover, patients with moderate hypoxaemia may suffer from frequent desaturations during exercise or sleep and the effect of intermittent hypoxaemia on muscle abnormalities in COPD has never been studied. With respect to cachexia, the only indicator frequently reported in the included studies was the BMI. As mentioned earlier, the currently observed relation between BMI and fibre type I

![Figure 2](http://thorax.bmj.com/)

**Figure 2** Relationships between vastus lateralis fibre type I proportion and (A) forced expiratory volume in 1 s (FEV₁); (B) ratio of FEV₁ to forced vital capacity (FVC); (C) carbon monoxide transfer factor (TLCO); (D) arterial oxygen tension (PaO₂); (E) age; and (F) body mass index (BMI). Circle sizes represent group sizes. Solid lines represent the weighted linear regression lines (if statistically significant only). Bold circles appear in cases of two overlaying identical data sets.

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<th>Type IIX (%)</th>
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N, study group size; HC, histochemistry; IHC, immunohistochemistry; SDS PAGE, gel electrophoresis analysis of myosin heavy chain isoforms; ? indicates that the data were not given.

*Not all subjects had a muscle biopsy.
†Determined in a figure.
‡Sum of fibre type proportions is not 100% because (small) proportions of hybrid fibres were excluded from the analysis.
proportion underscores an association between the proportion of fibre type I and disease severity. However, muscle tissue is located in the fat-free mass compartment. Fat-free mass has recently been identified as a better predictor of mortality and thus as a marker of systemic disease than BMI in COPD.37 Although BMI was weakly associated with fibre types, it remains unclear to what extent muscle wasting per se contributes to fibre type redistribution in COPD. Another aspect that is unclear to date is whether fibre type redistribution is comparable between the COPD subtypes emphysema and chronic bronchitis. The TLCO generally is lower in the emphysema subtype. Although there was a weak but statistically significant association between TLCO and fibre type proportions in the current review, the association between muscle fibre type composition and emphysema requires further investigation using more sensitive markers such as high resolution CT scanning.

An additional value of the current research is that solid reference values for fibre type proportions in healthy subjects in the typical age range (60–70 years) for COPD GOLD stages 3–4 can now be provided. Individual studies have consistently shown a reduced proportion of fibre type I in vastus lateralis biopsies from patients with COPD which was clearly confirmed in the current study. The inter-study analysis revealed a mean difference of 22% and the intra-study analysis resulted in a similar difference of 18%. Likewise, the proportion of fibre type IIX was 13% higher in patients with COPD in both analyses. However, taking into account the large variation in human muscle fibre type composition,38 we questioned what fibre type proportions can really be considered as pathologically abnormal. Based on the pooled mean of the included control groups, a p value of 0.05 and an assumed normal distribution, a fibre type I proportion <27% (51% - 1.96×12%) can be considered as abnormally low. Likewise, a fibre type IIX proportion >29% (13% + 1.96×8%) can be regarded as abnormally high. These results were confirmed when the eight control groups were extended with age-matched control groups from nine additional non-COPD related papers (data not shown). These findings may have diagnostic value for identifying muscle pathology as a therapeutic target.

In the included studies, several techniques for the determination of fibre type proportions have been used, but they all have in common that the distinction is based on the content of myosin heavy chain (MyHC) isoforms I, IIA and IIX. The most classic method is based on histochemical staining of the MyHC ATPase activity after selective inhibition of the ATPase domains. Alternatively, immunohistochemistry can be applied using antibodies raised against the different MyHC isoforms. Another approach is to homogenise muscle tissue and separate the MyHC isoforms by gel electrophoresis followed by quantification of the band intensities after, for example, silver staining or western blotting. It is worth mentioning that, when only studies in which fibre types were assessed using histochemistry were included in the analyses, the overall outcomes did not change (data not shown).

It must be acknowledged that, in the present report, interpretations of statistical data were made in which inferences about the nature of individuals were based on aggregate between-study statistics collected for the group to which those individuals belong. In theory, these interpretations could therefore be incorrect (referred to as the ecological fallacy). The best solution to these issues would be to collect the data of all the individuals in the included studies. However, the associations between fibre type proportions and the FEV1 or FEV1/FVC are quite convincing. Moreover, the fact that the pooled mean differences in fibre type proportions calculated from the meta-analysis (the intra-study analysis) are similar to the differences calculated from the pooled control values and pooled COPD values (inter-study analysis) suggests that ecological fallacy does not play a significant role.

This systematic review shows that the reduction in the proportion of fibre type I that occurs in the lower limb muscle of patients with COPD is strongly associated with disease severity. In addition, we provide a reliable indication of what can be considered as a reference (physiological) fibre type

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**Figure 3** Forest plot showing the results of the random effects meta-analysis for the mean differences in (A) muscle fibre type I proportion; (B) muscle fibre type IIA proportion; and (C) muscle fibre type IIX proportion between control and patient groups. Box sizes represent quality of the study as 1/SE. Note that IIA data were not provided in one of the eight studies.22

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composition in the typical COPD age range of 60–70 years, beyond which this can be considered as muscle pathology.

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