Is retirement good or bad for mental and physical health functioning? Whitehall II longitudinal study of civil servants

G Mein, P Martikainen, H Hemingway, S Stansfeld, M Marmot

Background: To determine whether retirement at age 60 is associated with improvement or deterioration in mental and physical health, when analysed by occupational grade and gender.

Methods: Longitudinal study of civil servants aged 54 to 59 years at baseline, comparing changes in SF-36 health functioning in retired (n=392) and working (n=618) participants at follow up. Data were collected from self completed questionnaires.

Results: Mental health functioning deteriorated among those who continued to work, but improved among the retired. However, improvements in mental health were restricted to those in higher employment grades. Physical functioning declined in both working and retired civil servants.

Conclusion: The study found that retirement at age 60 had no effects on physical health functioning and, if anything, was associated with an improvement in mental health, particularly among high socioeconomic status groups.

The age at which people retire is decreasing and this, coupled with the increase in life expectancy, has expanded the length of time people spend in retirement. Currently, those retiring at the age of 60 may anticipate about two decades in retirement. This has implications for those retiring and those who provide services for the retired. Previous studies that have investigated the effect of retirement on mental and physical health have conflicting results; with studies finding adverse, no, or even beneficial health effects. The reasons for these discrepant findings lie, in part, in the methodological limitations of retrospective study designs, and in analyses of data that are unable to separate the effects of aging and retirement. Furthermore, they lack adequate comparison groups, validated measurements of mental and physical health, within person repeated measures of changes in health, and consideration of the effects of socioeconomic status and baseline health. In addition the experience of beneficial or adverse changes in life circumstances at retirement are likely to vary depending upon work characteristics before retirement as well as socioeconomic and marital status. Previous studies have not investigated the impact of retirement on change in both mental and physical health using validated scales.

In the Whitehall II study we sought therefore to overcome these limitations and determine the effects of normal retirement on change in physical and mental health functioning, using the 36-item short form health survey, which we have shown to be a valid measure of change in health. We compare the change in health among civil servants aged 54–59 at baseline who either retire normally (at the usual mandatory age of 60) or who are still working as civil servants at the time of follow up three years later. The Whitehall II study offers the advantages of a group of both men and women with comparatively precise definitions of social status and stable and homogenous employment before retirement.

METHODS

Study population

The Whitehall II study is a prospective study of men and women aged 35–55 years at the time of recruitment in 1985, working in 20 London based civil service departments. The study originally recruited 10 308 men and women who completed a self administered health questionnaire and attended screening examination in 1985–1988 (phase 1). In 1989 a further postal questionnaire was carried out (phase 2), phase 3 (1991–93) included a screening examination and a postal questionnaire, phase 4 was a postal questionnaire in 1995. In this analysis phase 3 will be referred to as the baseline measurement and phase 4 as the follow up. The mean interval between baseline and follow up was 36 months (range 23–59 months). The response rate was 81% at phase three and 77% at phase four.

The civil service operates a mandatory retirement age of 60 years for both men and women, however in exceptional cases employees are permitted to work past this time.

Analyses were restricted to working civil servants aged 54–59 at baseline. At follow up these participants were categorised as (1) still working as civil servants (n=618, of which 239 were aged over 60), (2) retired at the mandatory retirement age in the civil service of 60 years (n=392). We excluded 191 participants who described their departure from the civil service as ill health retirement, voluntary compulsory redundancy or employment elsewhere.

Measures

Socioeconomic status and psychosocial work characteristics

Civil service employment grade title obtained at baseline was used as a measure of socioeconomic status. Three grades were defined that differ considerably in salaries. In 1995 the annual salary in the low grades was £4000 to £10 999, for the medium grades was £5000 to £26 000, and £28 975 to £150 000 for the high grades. Marital status was classified as married/cohabiting compared with not.

Job control or job decision latitude, a measure combining work decision authority and skill discretion, is based on the Karasek job content instrument. We also used an indicator of overall job satisfaction based on the question “All things
### Table 1  Mean (SD) at baseline, crude mean change, and adjusted mean difference in change* (95% confidence intervals) in mental and physical functioning

|                      | Mental functioning |  |  | Physical functioning |  |  |
|----------------------|--------------------|  |  |                       |  |  |
|                      | No                 | Mean at baseline | Crude change* | Adjusted difference in change | Mean at baseline | Crude change | Adjusted difference in change* |
|                      | Working at baseline | 53.32 (7.18) | -0.88 [-1.68 to -0.09] | 0 | 53.24 (4.22) | -1.79 [-2.46 to -1.12] | 0 |
|                      | Retirement between baseline and follow up | 53.55 (6.44) | 1.56 [0.80 to 2.32] | 3.16 [1.91 to 4.41] | 52.81 (5.10) | -1.60 [-2.42 to -0.78] | 0.32 [-0.91 to 1.54] |
| All                  | 644                | 53.41 (8.88) | 0.12 [-0.45 to 0.69] | 0 | 53.06 (5.29) | -1.71 [-2.23 to -1.20] | 0 |
|                      | Working at baseline | 51.91 (9.11) | -0.90 [-2.02 to 0.21] | 0 | 50.93 (5.95) | -2.02 [-3.04 to -1.00] | 0 |
|                      | Retirement between baseline and follow up | 52.65 (7.04) | 1.06 [-0.28 to 2.40] | 2.12 [0.16 to 4.08] | 48.80 (8.30) | -0.91 [-2.22 to 0.39] | -0.06 [-1.89 to 1.76] |
| All                  | 366                | 52.17 (8.44) | -0.22 [-1.08 to 0.63] | 0 | 50.19 (6.13) | -1.63 [-2.44 to -0.83] | 0 |

*Mean adjusted difference in functioning change between those who continue to work (reference group = 0) and those who retire, adjusted for age in single years, duration of follow up, and baseline functioning. The crude mean difference in change can be obtained by subtracting the mean change of those who continue to work from those who had retired; for example, for mental functioning among men the crude difference in change is 1.56 - (-0.88) = 2.44.

### RESULTS

#### Mental and physical functioning

Among men and women, differences in baseline functioning between those who continued to work and those who had retired (at follow up) were small (Table 1). Mental and physical functioning had little effect on the estimated difference in change in physical and mental functioning between working and normally retired participants. Adjustments for baseline mental and physical functioning had little effect on the estimated difference in change in physical and mental functioning between those who continued to work and those who retired.

To assess whether changes in mental and physical functioning had little effect on the estimated difference in change in physical and mental functioning between working and normally retired participants, we carried out further analyses combining men and women. The results of linear regression models were presented in terms of the adjusted difference in change. The difference in the component summary scores was the same for men and women and adjusted for age, sex, and baseline summary scores.

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### DISCUSSION

Physical functioning declined during follow up among men and women, and normally retired participants varied by grade (Table 2). Improvements in mental health functioning among normal working participants was 3.16 points (95% CI 1.91 to 4.41) among those who continued to work and improved 1.56 points (95% CI 0.80 to 2.32) among those who continued to work. Adjusting for baseline functioning and age in single years, the difference in change in mental and physical functioning among those who continued to work and those who retired did not change our conclusions.

### Statistical analysis

The results of linear regression models were presented in terms of the adjusted difference in change. The difference in the component summary scores was the same for men and women and adjusted for age, sex, and baseline summary scores.

Statistical analysis of these data was conducted to determine whether changes in mental and physical functioning had little effect on the estimated difference in change in physical and mental functioning between working and normally retired participants. The results of linear regression models were presented in terms of the adjusted difference in change. The difference in the component summary scores was the same for men and women and adjusted for age, sex, and baseline summary scores.

The SF-36 is a 36 item questionnaire, which covers eight dimensions: physical health, role limitations attributable to physical problems, pain, general health perceptions, vitality, role limitations attributable to emotional problems, social functioning, and mental health. Based on factor analysis, these scores can be summarised into mental and physical component summary scores. The mental component summary score has a mean of 50 and a standard deviation of 10 in the general US population.
functioning, these findings extend those of the few previous prospective studies.\textsuperscript{7,19} The results further show that mental health functioning improved among those retiring. However, improvement in mental health after retirement was restricted to those in high employment grades. The grade difference in change in mental health functioning may be understood as the benefits of giving up work and the rewards of retiring. Improvement in mental health after normal retirement in high grade civil servants may be attributable to the benefits of the removal of work demands and work induced stress. Indeed, our analysis covered a period that included substantial reorganisation in the civil service, the avoidance of which may have given people an added benefit when retiring. In addition high grade civil servants receive a higher pension than their colleagues in lower grades and therefore have more choice in the type of lifestyle they can enjoy. Lower grade civil servants may also benefit from giving up work but these may be outweighed by the relative material disadvantage of retirement. This is supported by results from qualitative interviews showing that lower grade civil servants do indeed worry about their reduced income in retirement.\textsuperscript{10} Our finding of improvement in the mental health of high grade civil servants is consistent with a smaller study of workers in Finland.\textsuperscript{7}

There were no differences in physical health functioning deterioration in those who continued to work and those who had retired at normal age; this is consistent with an age related process of physical functioning decline. By examining a widely used continuous measure of physical health functioning, these findings extend those of the few previous prospective studies. Based on clinical examinations of men retiring over a wide age range (55–73 years) Ekerdt et al found no effect of retirement on physical health.\textsuperscript{6} Salokangas found no effect of retirement on the number of self reported physical illnesses.\textsuperscript{7} Furthermore, Tuomi et al\textsuperscript{19} found mixed effects of retirement on musculoskeletal diseases, cardiovascular diseases, and mental diseases, and that these effects depended upon the type of work before retirement.

The British civil service employs a large number of administrators and general office staff and this makes it equivalent to many office work based work settings. In examining the effects of retirement on health it is impossible to select a strictly age comparable reference group in the setting (widespread in Europe) of a mandatory retirement age. To avoid this problem, we selected a narrow (six year) age band and also included those participants who continued to work in the civil service after age 60. This resulted in retirees being only slightly (about two years) older than those who continue to work. The effects of this age difference are unlikely to confound our main conclusion that retirement itself has no adverse health consequences. We adjusted for age (in single years) and found similar results when comparing voluntary early retirees with those still working, two groups identical in age (results not shown here).

We conclude that retirement is not associated with decline in health in the short-term; using a widely validated measure of health functioning (SF-36) no adverse changes were seen among a group of office based workers retiring in the mid 1990s.

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\section*{Contributors}
The first draft was written by GM. The analysis was done by PM. PM, HH, SS and MM critically reviewed all drafts of the paper.

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\begin{table}[h]
\centering
\begin{tabular}{lccc}
\hline
 & Grade I (high) & Grade II (medium) & Grade III (low) \\
\hline

\textbf{Mental functioning} & & & \\
Crude change & & & \\
Working at baseline and follow up & & & \\
Retirement between baseline and follow up & & & \\
Adjusted difference in change* & & & \\
Working at baseline and follow up & & & \\
Retirement between baseline and follow up & & & \\
\hline
\textbf{Physical functioning} & & & \\
Crude change & & & \\
Working at baseline and follow up & & & \\
Retirement between baseline and follow up & & & \\
Adjusted difference in change* & & & \\
Working at baseline and follow up & & & \\
Retirement between baseline and follow up & & & \\
\hline
Number & 351 & 404 & 254 \\
\hline
\end{tabular}
\caption{Crude mean change and adjusted mean difference in change* (95\% confidence intervals) in mental and physical functioning by civil service employment grade}
\end{table}

\section*{Key points}
\begin{itemize}
\item It is often assumed that retirement adversely affects health, although scientific studies have found conflicting evidence for this.
\item We studied changes in mental and physical health functioning in London based civil servants aged 54 to 59 years.
\item Mental health functioning improves after retirement but only in high employment grades.
\item Change in physical health functioning is not associated with retirement.
\item We conclude that normal retirement is not associated with adverse changes in health.
\end{itemize}
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