
Downloaded from: http://researchonline.lshtm.ac.uk/id/eprint/3039/

DOI: https://doi.org/10.1136/bmj.331.7529.1382

Usage Guidelines:

Please refer to usage guidelines at https://researchonline.lshtm.ac.uk/policies.html or alternatively contact researchonline@lshtm.ac.uk.

Available under license: Creative Commons Attribution Non-commercial http://creativecommons.org/licenses/by-nc/3.0/
relevant diagnostic investigations—that is, patients in whom treatment is likely to be initiated in everyday practice.

In conclusion, several easily obtained clinical parameters and a few additional diagnostic investigations—notably, natriuretic peptide and electrocardiography—may improve the detection of concomitant heart failure in primary care patients with COPD. The use of these parameters should increase confidence about the diagnosis of heart failure and will help GPs to decide about the need for additional echocardiography or treatment in patients with COPD.

We thank the participating patients, general practitioners and their assistants, including the general practices connected to the General Practice Network Utrecht (HNU), the cardiocardiographers Elly Lugtert-Hagman and Ineke Kastelein, the pulmonology technicians, especially Paul Munnuk, and Pieter Zanen, lung physiologist. Frances Verheij assisted us with the data management.

Contributors: See bmj.com.

Funding: Research grant (number 904-61-144) of the Netherlands Organisation for Scientific Research (NWO). Roche (Mannheim, Germany) supplied the assays for analysis of NT-proBNP.

Competing interests: None declared.

Ethical approval: Medical Ethical Committee of the University Medical Center Utrecht, the Netherlands.


Functional limitation in long standing illness and quality of life: evidence from a national survey

Gopalakrishnan Netuveli, Richard D Wiggins, Zoe Hildon, Scott M Montgomery, David Blane

Quality of life is the most desired patient centred outcome of medical care. In older patients with long term illness, with no possible cure, it might be the only outcome achievable. Most clinicians are aware of the importance for quality of life of functional limitation, but lack an estimate of the size of its impact compared with long term illness in itself. We aimed to fill this gap in knowledge, using new data from a large national sample of older people in England.

Participants, methods, and results

Our participants were 9298 people aged 50 years or older with complete data on the relevant variables in wave 1 of the English longitudinal study of ageing, a follow-up of the appropriately aged respondents to the health surveys of England in 1998, 1999, and 2001. We measured long term illness and functional limitation due to long term illness by the two standard survey questions: “Do you have any long standing illness, disability, or infirmity?” and, if yes, “Does this illness limit your activities in any way?” Our outcome variable was quality of life at older ages, as measured by a 19 Likert item scale summed as an index—CASp-19. This measure accesses the domains of control, autonomy, self realisation, and pleasure. Its emphasis on the more positive aspects of quality of life at older ages has led recently to its use in several of the main international studies of ageing. High scores correspond to higher quality of life.

To estimate the impact of long term illness on quality of life, we dichotomised the CASP-19 scores at their median value and, using logistic regression, calculated

doi 10.1136/bmj.38664.661181.55

BMJ VOLUME 331 10 DECEMBER 2005 bmj.com

1382
the odds ratios of poor quality of life (less than median CASP-19 score) for long standing illness without and with functional limitation. People without long standing illness were the reference group. As a precaution against response bias (poor psychological health affecting the self reports of both functional limitation and quality of life), we repeated the analyses after excluding all study subjects who were clinically depressed on the Center for Epidemiological Studies Depression Scale.

The mean CASP-19 score in this sample was 42.5, with a standard deviation of 8.6 and a range of 7-57. After controlling for age and sex, the odds ratio of long standing illness without functional limitation was 1.25 (95% confidence interval 1.12 to 1.39) and that of long standing illness with functional limitation was 5.34 (4.80 to 5.94; figure). These ratios attenuated somewhat when we excluded people with depression (odds ratios of 1.05 and 3.47).

Comment

In older patients, the impact on quality of life of functional limitation due to long term illness is more than four times greater than long term illness without functional limitation (adjusted for age and sex).

What is already known on this topic

Older age groups are at increased risk of reduced quality of life due to long term illness and concomitant functional limitations.

What this study adds

The impact of functional limitation due to long term illness on reducing quality of life is more than four times greater than long term illness by itself.

The conclusion adds to, rather than challenges, the medical perspective of the present contract. Monitoring, and trying to alleviate, functional limitation should become normal parts of patient care. This apparently simple recommendation has implications for consultations on the General Medical Services contract, the role of non-medical support in the care of patients with chronic disease, the training of primary care staff and the National Service Framework for Older People.1 We thank Joop Car, Norma O’Flynn, Azeem Majeed, Marilyn Plant, and Martin Rhodes. Contributors: GN and DB conceived the study, GN analysed the data, and all authors participated in the interpretation of results and writing the paper.

Funding: Economic and Social Research Council grant R2/20025/506. Competing interests: None declared. Ethical approval: Not needed.


My favourite surgical instrument

When I started as a registrar in orthopaedics, one of the first consultants I worked with always used a MacDonald’s dissector when things were difficult. His theatre sister remarked to me quietly that he could not operate unless it was on the scrub trolley. The instrument is used to tease soft tissues away from major structures such as nerves, tendons, and arteries as well as a lever to hold tissues away from bone.

By the time I became a consultant, I too could not get by in difficult situations without it, and I was irked by my inability to find out who MacDonald was, where he worked, and in what branch of surgery he practised. I looked on the web, including www.scrum.hamed.nit.gr, made inquiries of the Wellcome Foundation and manufacturers, and examined the Royal College of Surgeons register of fellows without success.

Thankfully, one fine day, my scrub nurse, Julie Ballard, rang to say, “Eureka, we have found him.” She had telephoned the Charles Thackray Museum in Leeds, and the curator of instruments had been extremely helpful. To my surprise, Greville MacDonald was born (in 1856) in Manchester, where I practise. He was the eldest son of the notable Scottish poet and novelist George MacDonal.

In 1876 he enrolled at King’s College Hospital Medical School and, after qualifying, briefly served as an assistant to Joseph Lister, when his main responsibilities were to clean and sterilise surgical instruments. He had a distinguished career as a throat specialist, serving as professor of laryngology at King’s from 1889 to 1904. Increasing deafness prompted his resignation, and he retired to Haslemere, where he spent the remaining 40 years of his life writing novels for children and delving into biography and autobiography. He was also an accomplished critic, evident in his analysis of his father’s novels and poems, The Life of George MacDonald and his Wife. He died in Haslemere in November 1944.

Bisalahalli Muddu consultant orthopaedic surgeon, Tameside General Hospital, Ashton-under-Lyne (bmmuddu@hotmail.com)