Hvordan kan almen praksis bidrage til at reducere social ulighed i sundhed?

Konference om den nationale sundhedsprofil Mogens Vestergaard





Mit udgangspunkt



Lægefællesskabet Grenå Foto: Jesper Balleby



Forskningsenheden for almen medicin, AU





The Inverse Care Law

The Lancet · Saturday 27 February 1971

THE INVERSE CARE LAW

JULIAN TUDOR HART

Givencorrug Health Centre, Port Talbot, Glamorgan, Wales

Summary
The availability of good medical care tends to vary inversely with the need for it in the population served. This inverse care law operates more completely where medical care is most exposed to market forces, and less so where such exposure is reduced. The market distribution of medical care is a primitive and historically outdated social form, and any return to it would further exaggrate the maldistribution of medical resources.

Interpreting the Evidence

THE existence of large social and geographical inequalities in mortality and morbidity in Britain is known, and not all of them are diminishing. Between 1934 and 1968, weighted mean standardised mortality from all causes in the Glamorgan and Monmouthshire valleys rose from 128% of England and Wales rates to 131%. Their weighted mean infant mortality rose from 115% of England and Wales rates to 124% between 1921 and 1968.1 The Registrar General's last Decennial Supplement on Occupational Mortality for 1949-53 still showed combined social classes I and II (wholly non-manual) with a standardised mortality from all causes 18% below the mean, and combined social classes tv and v (wholly manual) 5% above it. Infant mortality was 37% below the mean for social class I (professional) and 38% above it for social class v (unskilled manual).

A just and rational distribution of the resources of medical care should show parallel social and geographical differences, or at least a uniform distribution. The common experience was described by Titmuss in 1968:

"We have learnt from 15 years' experience of the Health Service that the higher income groups know how to make better use of the service; they tend to receive more specialist attention; occupy more of the beds in better equipped and staffed hospitals; receive more elective surgery; have better maternal care, and are more likely to get psychiatric help and psychotherapy than low-income groups particularly the unskilled."

These generalisations are not easily proved statistically, because most of the statistics are either not available (for instance, outpatient waiting-lists by area and social class, age and cause specific hospital mortality-rates by area and social class, the relation between ante-mortem and post-mortem diagnosis by area and social class, and hospital staff shortage by area) or else they are essentially use-rates. Use-rates may be

interpreted either as evidence of high morbidity among high users, or of disproportionate benefit drawn by them from the National Health Service. By piling up the valid evidence that poor people in Britain have higher consultation and referral rates at all levels of the N.H.S., and by denying that these reflect actual differences in morbidity, Rein 3.4 has tried to show that Titmuss's opinion is incorrect, and that there are no significant gradients in the quality or accessibility of medical care in the N.H.S. between social classes.

Class gradients in mortality are an obvious obstacle to this view. Of these Rein says:

"One conclusion reached . . . is that since the lower classes have higher death rates, then they must be both sicker or less likely to secure treatment than other classes . . . it is useful to examine selected diseases in which there is a clear mortality class gradient and then compare these rates with the proportion of patients in each class that consulted their physician for treatment of these diseases. ..."

He cites figures to show that high death-rates may be associated with low consultation-rates for some diseases, and with high rates for others, but, since the pattern of each holds good through all social classes, he concludes that

"a reasonable inference to be drawn from these findings in not that class morbility is an index of class morbility, but the folses morbility is an index of class morbility, but the forerain diseases resument is unrelated outcome. Thus both high and low consultation rates can yield high mortality rates for specific diseases. These data do not appear to lead to the compelling conclusion that mortality votes can be easily used as an area of class-related morbiditiv."

This is the only argument mounted by Rein against the evidence of mortality differences, and the reasonable assumption that these probably represent the final outcome of larger differences in morbidity. Assuming that "votes" is a misprint for "rates", I still find that the more one examines this argument the less it means. To be fair, it is only used to support the central thesis that "the availability of universal free-on-demand, comprehensive services would appear to be a crucial factor in reducing class inequalities in the use of medical care services". It certainly would, but reduction is not abolition, as Rein would have quickly found if his stay in Britain had included more basic fieldwork in the general practitioner's surgery or the outpatient department.

Non-statistical Evidence

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Editorial, The Lancet, 2021





Investeringer i ulighed virker



BMJ 2017;358;3310 doi: 10.1136/bmj.j3310 (Published 26 July 2017

Page 1 of 8



RESEARCH

Investigating the impact of the English health inequalities strategy: time trend analysis

OPEN ACCESS

Ben Barr senior clinical lecturer in applied public health research, James Higgerson research fellow, Margaret Whitehead WH Duncan professor of public health

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Abstrac

Objective To investigate whether the English health inequalities strategy was associated with a decline in geographical health inequalities, compared with trends before and after the strategy.

Design Time trend analysis.

Setting Two groups of lower tier local authorities in England. The most deprived, bottom fifth and the rest of England.

Intervention The English health inequalities strategy—a cross government strategy implemented between 1997 and 2010 to reduce haalth inequalities in England. Trands in geographical health inequalities were assessed before (1983-2003), during (2004-12), and after (2013-15) the strategy using segmented linear regression.

Main outcome measure Geographical health inequalities measured as the relative and absolute differences in male and temale life expectancy at birth between the most deprived local authorities in England and the rest of the country.

Results Before the strategy the gap in male and female tile expectancy between the most deprived local authorities in England and the rest of the country increased at a rate of 0.57 months each year (95% confidence interval 0.40 to 0.74 months) and 0.30 months each year (0.12 to 0.48 months). During the strategy period this trend reversed and the gap in tills expectancy for men reduced by 0.51 months each year (0.54 to 0.27 months) and for women by 0.50 months each year (0.55 to 0.85 months). Since the end of the strategy period the inequality gap has increased again at a rate of 0.68 months each year (-0.20 to 1.56 months) formed and 0.35 months each year (-0.20 to 1.56 months) formed and 0.35 months each year (-0.20 to 0.58 to 0.58) for women. By 2012 the gap in male title expectancy was 1.2 years smaller (95% confidence interval 0.8 to 1.5 years smaller) and the gap than it would have been if the trends in inequalities before the strategy had continued.

Conclusion The English health inequalities strategy was associated with a decline in geographical inequalities in life expectancy, reversing a previously increasing trend. Since the strategy ended, inequalities

have started to increase again. The strategy may have reduced geographical health inequalities in the expectancy, and future approaches should learn from this experience. The concerns are that current policies are reversing the achievements of the strategy.

Introduction

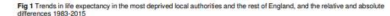
Between 1997 and 2010 the UK government implemented a comprehensive programme to reduce health inequalities in England,' one of the most ambitious strategies of its kind.' The strategy specifically focused on reducing geographical inequalities in life expectancy; with a target set to reduce by at least 10% the gap in life expectancy between the fifth of local authorities with the worst health and deprivation indicators (the Spearhead areas) and the population as a whole.

The strategy focused on four themes4 5: supporting families; engaging communities in tackling deprivation; improving prevention, treatment, and care; and tackling the underlying social determinants of health. Several government departments made 82 commitments across these four themes (see supplementary appendix 1).6 During the initial stages of the strategy, up to 2006, there was a broad focus across these four themes. By 2007 most of the departmental commitments had been met, at an estimated cost of more than £20bn (\$26bn; €23bn) (see supplementary appendix 1).27 Many actions were targeted at areas with high levels of socioeconomic deprivation, including several area based regeneration and health initiatives, and Sure Start children's centres that provided early years child care and education.3 A new policy was introduced to allocate an increasing proportion of UK National Health Service resources to more deprived areas.8 Other actions targeted disadvantaged individuals and families, such as the introduction of the national minimum wage, tax and benefit changes to reduce child poverty, and interventions to improve education, housing and employment.3 Actions that were focused on the health service included interventions to improve chronic disease management and access to primary care and smoking cessation

---- 80% of population living in the rest of England ----- Absolute difference - - Relative difference 2.5 65 2.0 60 1.5 (years)

20% of population living in the most deprived LAs

Figure









At give mest til dem med størst behov



Tegning: Rasmus Høyer, Finans

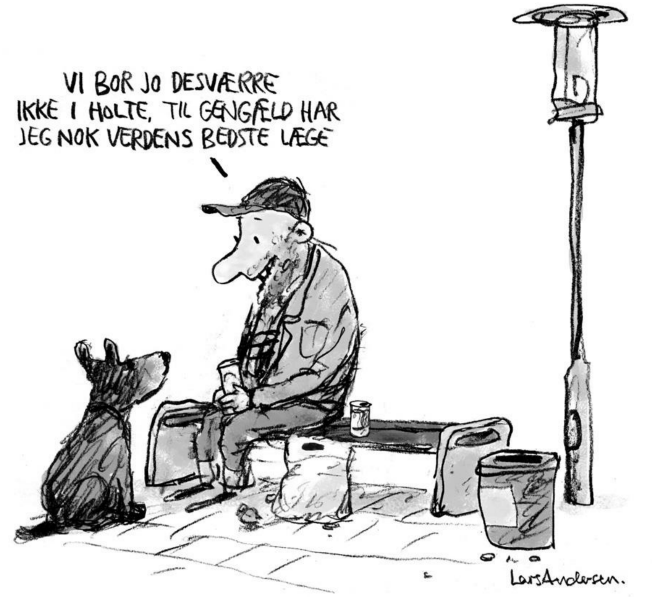




Stjernepatienter





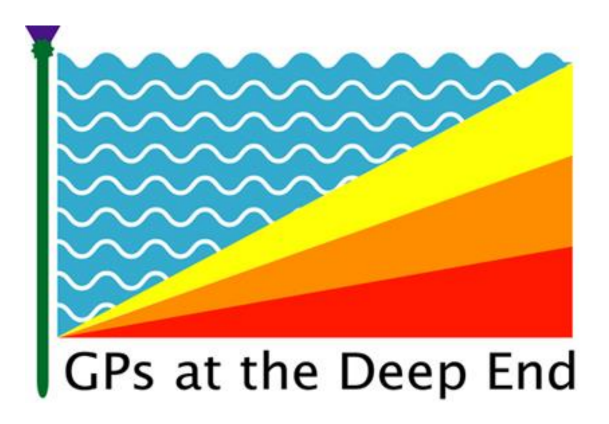








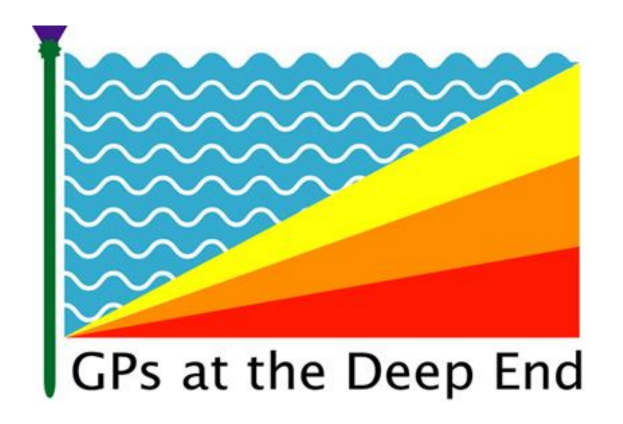
Deep end project







Deep end project







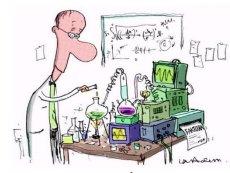


Fokus på at få noget gjort



Deep End GP's





Forskning

Tegning: Lars Andersen, Dagens medicin







Populationsansvar







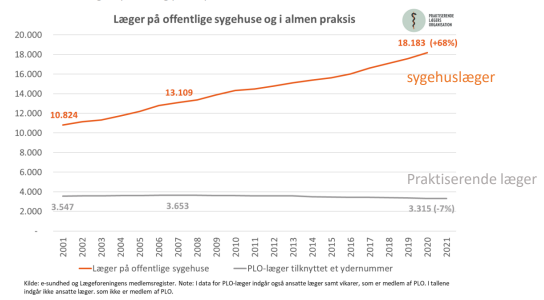


Det nære sundhedsvæsen



Tegning: Lars Andersen, Dagens medicin

6.2. Antallet af læger i praksis og på hospital



PLO analyse





Det nære sundhedsvæsen



Tegning: Lars Andersen, Dagens medicin

"Det bør være en del af LEONprincippet, at man skaber rammer,
som sikrer, at egen læge har
kapacitet til flere opgaver og er
fagligt sulten og serviceminded
med let adgang og korte
ventetider"

Frede Olesen, Dagens Medicin, Marts 2022





Det nære sundhedsvæsen



Tegning: Lars Andersen, Dagens medicin

- 1.405 kr. pr. borger pr. år (dec 2019)
- Mere tid ikke højere løn
- Kompetenceløft
- Protected time





Indsats på bosteder



Modelfoto: IBG ProReact

- Plejecenter
- Socialpsykiatrisk bosted
- Voksne med senhjerneskade
- Voksne med udviklingshæmning
- Kriminalitetstruede og dømte unge





Række ud mod lokalsamfundet



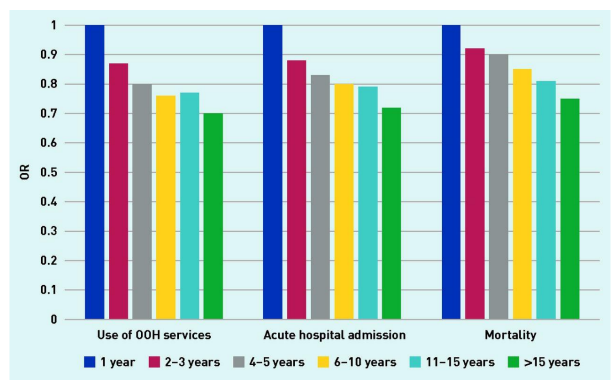
- Social prescribing
- Brobyggere
- Kendskab til lokalsamfundet og dets ressourcer
- Dialogforum for socialt udsatte





Kontinuitet er en effektivt behandling

Desto længere tid patienter er tilmeldt samme lægehus desto færre lægevagtbesøg, akutte indlæggelser og dødsfald

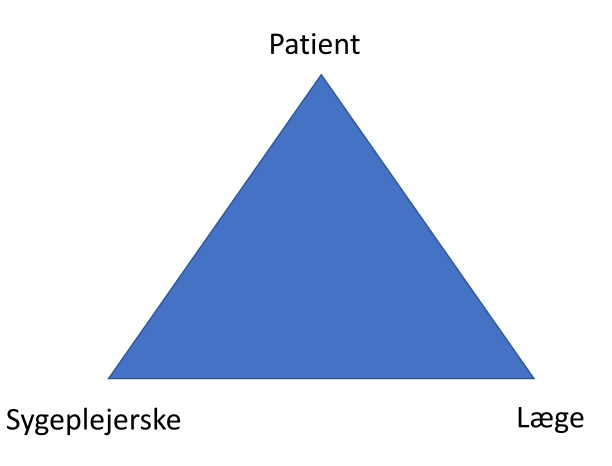






Behandlerteam

Behandlerteam skaber kontinuitet for dem med behov for det







Tilgængelighed



- Alle patienter som henvender sig før kl 12 får "tid samme dag"
- Høj tilgængelighed, få udeblivelser
- En fordel for patienter som ikke er så planlæggende





To kvinder med diabetes



Gravid kvinde med diabetes



Kvinde med skizofreni og diabetes









