Editorials

A landmark study of collective action by general practices

INTRODUCTION
The independent contractor status of general practice has been a feature of the UK NHS since its inception. Positive consequences have allowed the opportunity for practices to pioneer new aspects of practice and to develop local solutions to local problems. Negative consequences include huge variation in what practices do and what they achieve. The multiplicity of practice voices and the lack of connecting infrastructure have also reduced the impact and what they achieve. The multiplicity of practices. The sharing of information, changes in behaviour in large numbers of patients and very large numbers of practices are excluded.

EXCLUDING EXCLUSIONS
A defining characteristic of primary care is that virtually no patients are excluded. While specialists exclude patients who don’t fit, and researchers exclude patients who are difficult to study, general practices are expected to include everyone. In developing general practice and primary care as the solution to tomorrow’s problems, the same principle should apply. The NHS achieves population contact and coverage principally via the sum of clinical populations in primary care. When local health systems are developed, it is vital that all such populations are included.

REVERSING THE INVERSE CARE LAW
In this issue, Robson and colleagues publish a landmark agenda-setting study whose results command attention. On several measures, Tower Hamlets is the most deprived local authority area in England. Yet in 2012/13 without exception reporting, the population had the highest levels in England of blood pressure and cholesterol control in coronary heart disease (CHD) and diabetes. Male mortality rates from CHD, which had been the fourth highest in England in 2006, fell by 43% in 3 years, at a much faster rate than observed in similarly high ranking areas.

The study is impressive, but not definitive. It lacks the explanatory value of a randomised controlled trial. What can be learned about how the results were achieved?

For two decades the three east London primary care trusts [PCTs] of Newham, City and Hackney, and Tower Hamlets have supported quality improvements in general practice, providing support for practices with local academic GPs at the helm of clinical effectiveness initiatives. Although CHD mortality rates remained high, these developments prepared the ground for collective working.

In 2008 all practices in Tower Hamlets without exception were allocated to eight groups of four to five practices serving geographical areas of 30 000–50 000 patients. Each network had a network manager, administrative support and an educational budget to deliver financially-incentivised attainment targets in four care packages, including one for cardiovascular disease. Remarkably, and the study does not make clear how this was done, practices agreed that financial rewards would be distributed on the basis of network achievement and not individual practice achievement.

THE ACTIVE INGREDIENTS
The intervention had many components, including locally-agreed clinical guidelines, educational meetings, clinical case discussion in multidisciplinary team meetings, administrative meetings to review targets, a network manager for each group of practices, and lead clinicians within each network practice. The local IT system was developed to provide monthly feedback to practices. Over 3 years, the network managers collaborated to build up a sophisticated system of locally-tailored solutions; customising IT searches, register cleaning, patient recall tools, prompts and support to poorly-performing practices.

The total spend per head of population in the Tower Hamlets PCT increased from rank 117 of 151 English PCTs in 2007/8 to rank 7 in 2011/12, covering the increased costs of programmes for cardiovascular disease, diabetes, chronic lung disease, and child immunisation.

Most cardiovascular indicators were already improving at the start of the study period, but they continued to improve in Tower Hamlets, and more so than in two neighbouring PCT areas, where practices individually pursued the same clinical agenda, via conventional local enhanced service arrangements.

The study raises many questions. How important was the preliminary work in establishing the relationships needed for joint working? Were all components of the scheme necessary? Exactly what did it cost, as a proportion of total funding, and could the results be achieved more cheaply? To what extent did all practices engage? Are the results transferable, and if so, how?

SYSTEM DEVELOPMENT TAKES TIME
A recent King’s Fund report reviewed the active ingredients of several initiatives in coordinated care, and highlighted the importance of GP engagement, knowledge, and leadership. Examples from elsewhere can inspire, but bottom-up approaches are necessary to drive local change. Most projects took 6–7 years to produce the desired results. The Tower Hamlets programme followed this pattern, with quick results at the end. Perhaps like

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compound interest, the benefits of system change accrue not near the beginning but at the end of a period of sustained support.\textsuperscript{5} From a Scottish perspective, the Tower Hamlets programme incorporates many of the recommendations made by GPs at the Deep End for addressing the inverse care law, improving health in deprived areas, and narrowing health inequalities,\textsuperscript{6} including additional resource (although not, apparently, for clinical encounters), GP leadership, improved information, shared learning, and administrative support (shifting some of the huge NHS management resource from the centre to the periphery).

**FUTURE CHALLENGES**

As only 13\% of GP encounters involve QOF conditions,\textsuperscript{7} the disease-based approach of the Tower Hamlets programme does not yet address the wider, unconditional role of general practice in addressing multimorbidity, especially the type of multimorbidity and social complexity that occurs 10–15 years earlier in deprived areas.\textsuperscript{8} But it is encouraging that cardiovascular aspects of the inverse care law appear reversible, improving outcomes in a short period of time.

Health care is increasingly important as a social determinant of health. If the NHS is not at its best where needs are greatest, inequalities will widen. Addressing the inverse care law is the necessary first step in developing integrated care in deprived areas. But power, resource, and responsibility will only be transferred if there is evidence of effect. Robson and colleagues provide few clear answers to these questions, but by excluding exclusions and developing a model for collective action, they have shown the way.

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**Provenance**
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