Inclusive recovery primary care in the East of England

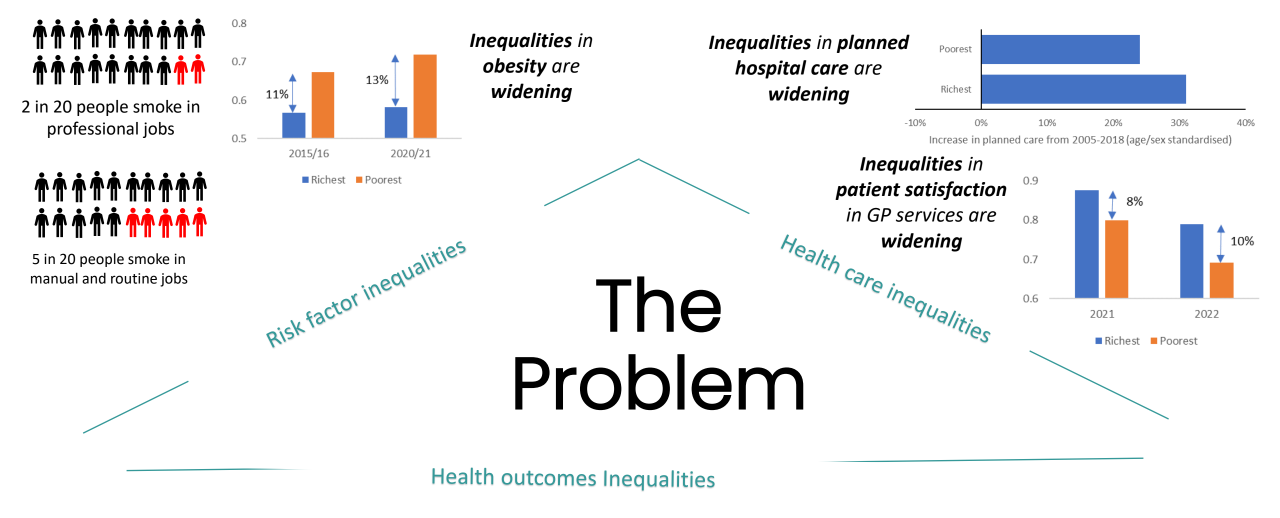








Evidence of What Works to address inequalities in primary care



19.3 additional years for women living

in rich areas compared to the poor areas

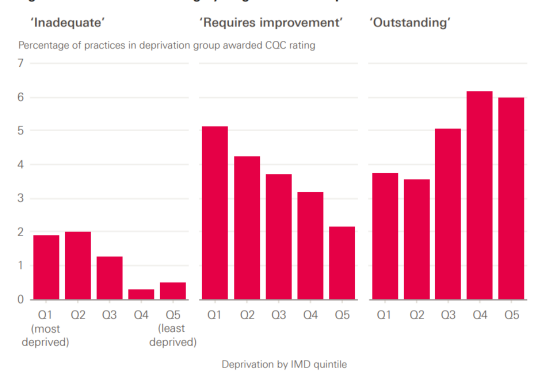
20–25 additional years of good

health in rich areas compared to poor

60 year olds belonging to *Gypsy or Irish Traveller*, *Bangladeshi*, *Pakistani*, *and Arab* groups are similar to that of a typical white 80 year old

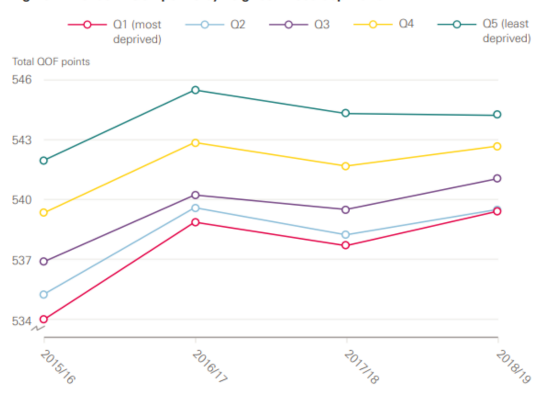
Primary care inequalities

Figure 8: Trends in CQC rating by neighbourhood deprivation



Source: Data are from the Care Quality Commission (CQC) and DWP (index of multiple deprivation based on

Figure 7: Trends in QOF points by neighbourhood deprivation



Source: Data are from NHS Digital (QOF) and DWP (index of multiple deprivation) based on LSOA 2011 neighbourhoods

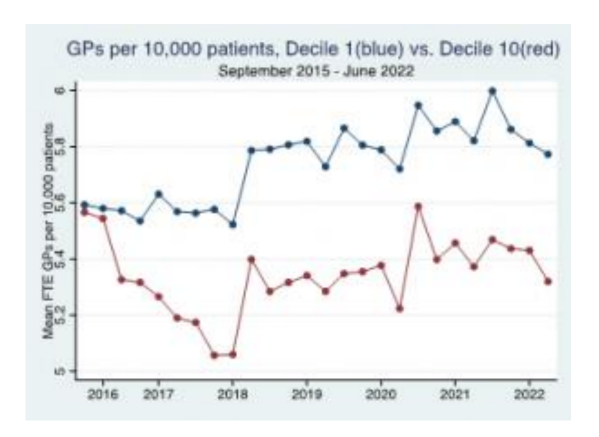
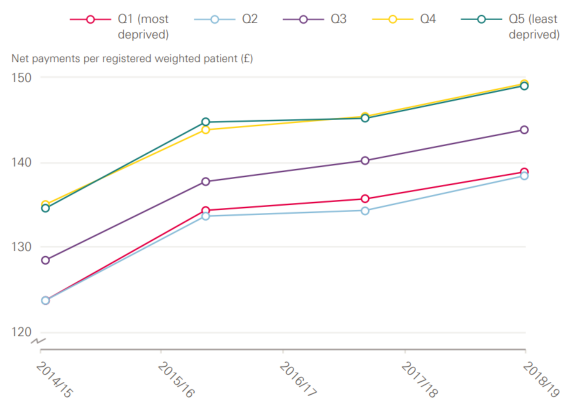


Figure 1: Trends in GP practice payments per patient by neighbourhood deprivation

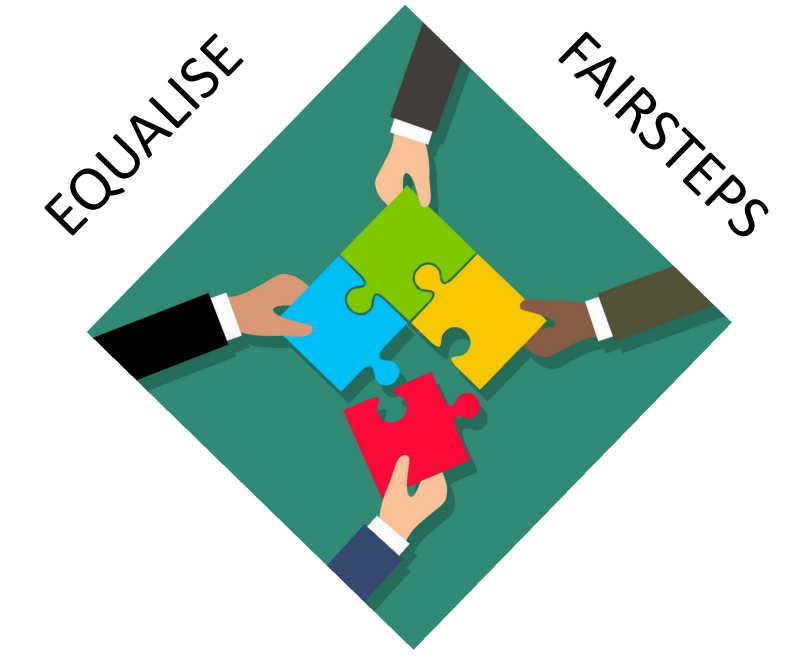


Source: Data are from NHS Digital, ONS, and MHCLG quintiles aggregated from LSOA 2011 neighbourhoods

The Case

- We have decades of evidence describing health inequalities, but little showing What Works to address health inequalities
 - At least 50 years of data highlighting the problem of health inequalities
 - Several academic centres, think tanks and public bodies produce regular data on the problem of health inequalities
 - No single source of evidence on What Works to address health inequalities
- 2. Evidence on What Works exists, but it is scattered and needs careful interpretation
 - While there is no definitive list of interventions which address inequalities, there are guiding principles, case studies and transferrable evidence all of which produce a solid evidence base
 - Evidence generation about What Works to address inequalities is often siloed and not synthesised and built upon
- 3. ICBs have changed the NHS landscape and we now have the GP Recovery Plan
 - ICBs have a statutory responsible to generate and use evidence and are keen to address health inequalities
 - High quality evidence is needed in the implementation of the GP Recovery Plan

Addressing inequalities in and through primary care



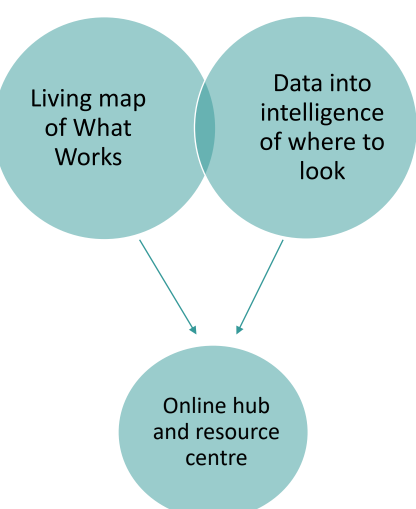
FAIRSTEPS

Building equitable primary care:

A toolkit for practitioners and decision makers

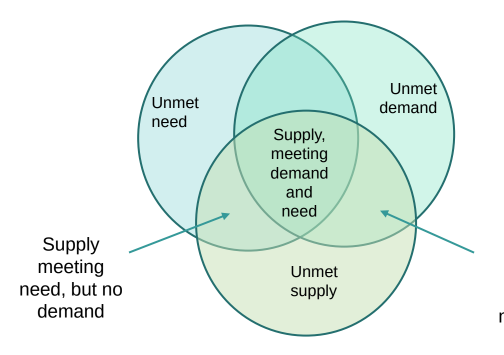
Building an evidence base for What Works

- Workstreams
 - Creating a living map of What Works to address health inequalities using the latest machine learning software
 - 2. Turning data into intelligence of where to look for ICBs
 - 3. Practical resources and guides to help decision makers and practitioners



Econometric analysis

Need and demand, but no supply



Supply meeting demand, but not addressing need

Supply

Workforce distribution, Funding, Appointments and referrals to secondary care

Need

- Prevalence of long term conditions and risk factors
- Unmet need or demand
- Ability to get an appointment in general practice
- A+E attendances and emergency admissions
- Supply meeting need and demand
- Self-reported satisfaction in general practice
- Quality Outcomes Framework and CQC
- Childhood immunisations

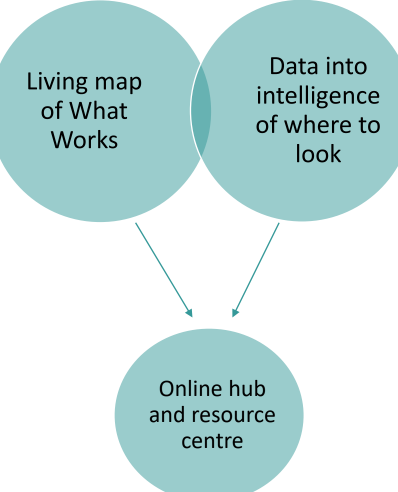
Unmet supply

- Did not attend appointments

Rodriguez Santana I, Mason A, Gutacker N, Kasteridis P, Santos R, Rice N. Need, demand, supply in health care: working definitions, and their implications for defining access. Health Economics, Policy and Law. 2023;18(1):1-13.

How will we deliver this: The opportunity

- Establishing a Health Equity
 Evidence Centre
- The go-to place for evidence on What Works to address health inequalities in primary care







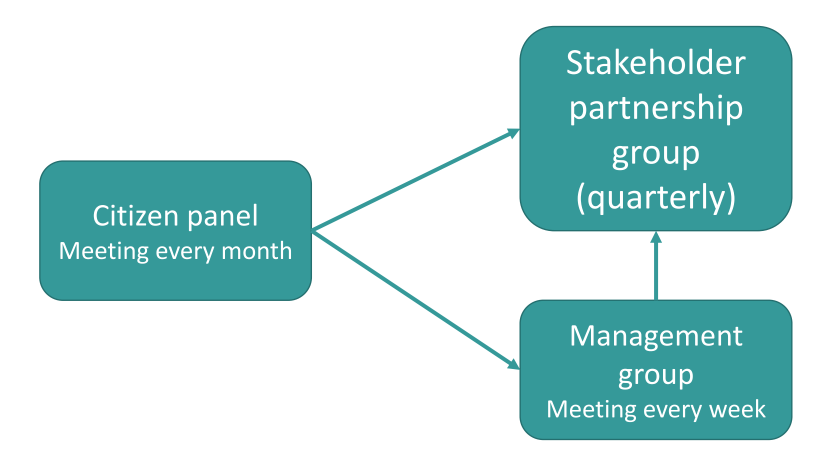


Outputs

- Topic-focused evidence briefings
 - What Works to address inequalities in various clinical condition initially focusing on CORE20Plus priorities
- Open access to our Living Map of What Works
 - Allowing practitioners, policy makers and researchers explore the current state of play with What Works to address inequalities
- How to guides
 - Accessible and practical guides on equity-focused tools and methods
 - e.g. How to undertake Equity-Focused Quality Improvement, Health Equity Audits, Slope Index of Inequalities
- ICB data packs
 - Where to look primary care data packs for East of England ICBs with supplementary online workshops
- Blogs and news articles
 - Sharing case studies, examples, ideas and thought pieces
- Responsive academic input into primary care inequalities initiatives



Organisational structure





Timeframes

- Preparatory work February to June 2023
- Collate data and evidence June to October 2023
- Launch of Centre website November 2023
- Evidence briefings November 2023 onwards
- ICB Where to Look data packs part 1 December 2023
- ICB Where to Look data packs part 2 April 2024



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