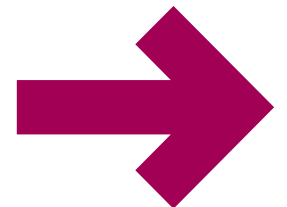


# STRUCTURED EDUCATION NETWORK

21<sup>st</sup> November 2018

WELCOME

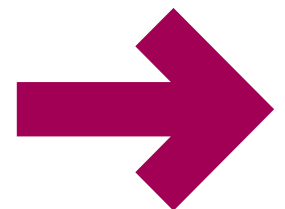


# Guy's and St Thomas' research – Long Term Conditions

This research, the first of its kind, looks in detail at the progression to complexity for people with long-term health conditions. It combines analysis of local health data alongside people's experiences of the issue.

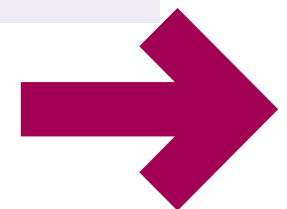
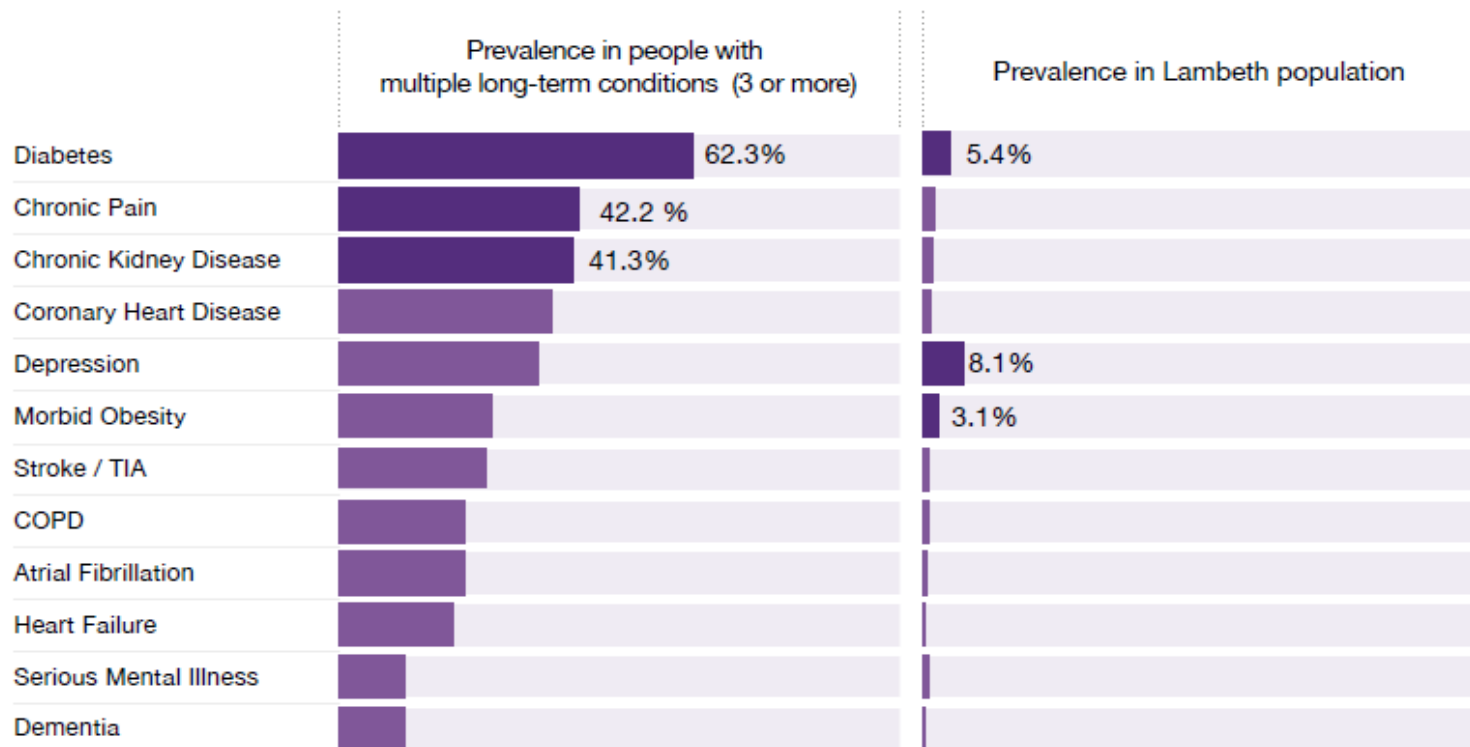
The full report is here:

[https://www.gsttcharity.org.uk/sites/default/files/GSTTC\\_MLTC\\_Report\\_2018.pdf](https://www.gsttcharity.org.uk/sites/default/files/GSTTC_MLTC_Report_2018.pdf)



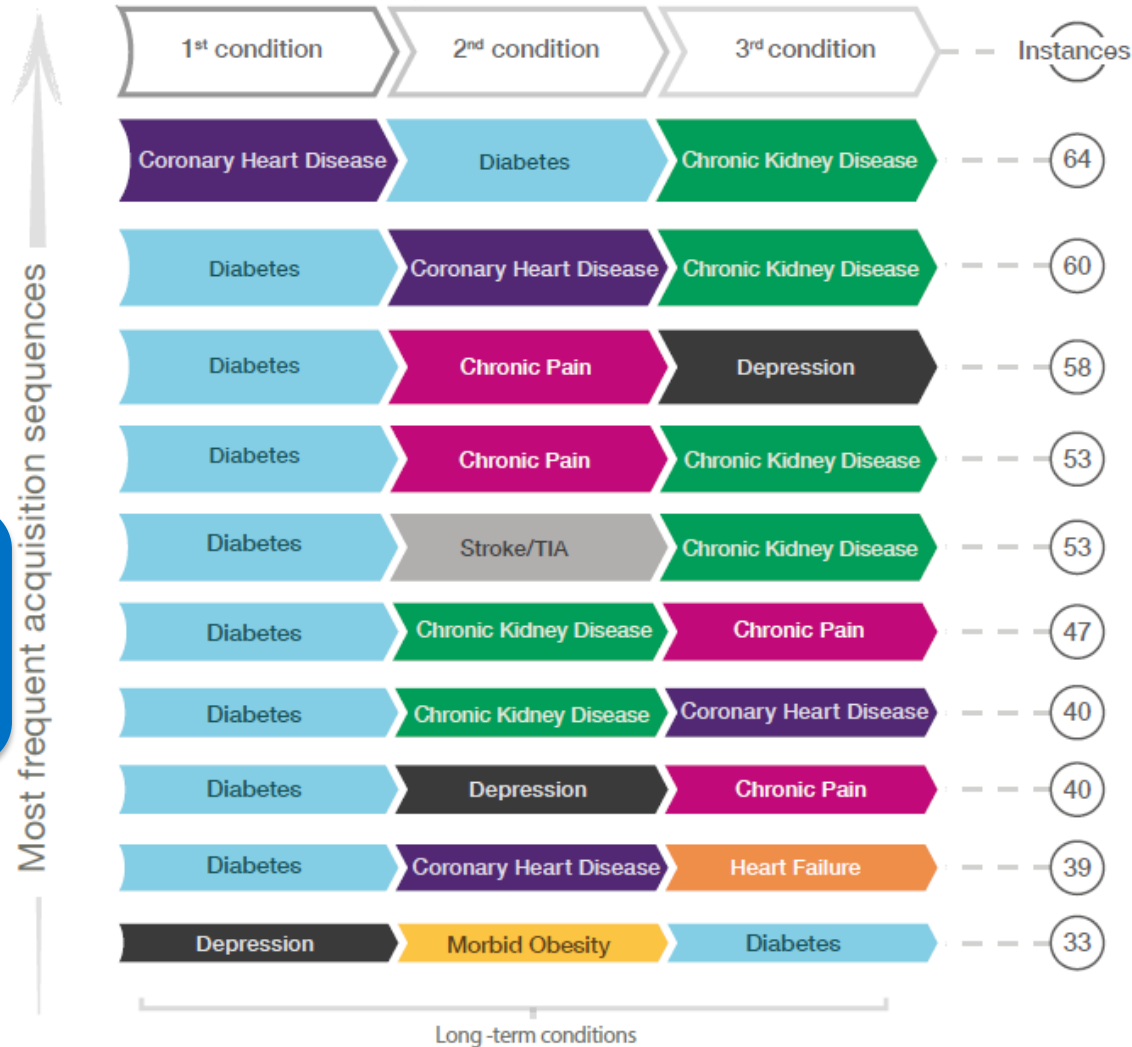
# Understanding the prevalence of LTCs may help target action

*Most prevalent long-term conditions in people with multiple conditions against the whole Lambeth population, (three highest % highlighted)*



## A closer look at the sequence of acquisition of multiple conditions

Ten most frequent acquisition sequences in multiple long-term condition patients in Lambeth



Diabetes is the 1<sup>st</sup> LTC in **8/10** acquisition sequences. It is the **only** LTC to feature in every acquisition sequence.

