Lockdown Britain: Evidence for reduced incidence and severity of some non-COVID acute medical illnesses

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Large reductions in emergency department attendances and hospitalisations with non-COVID acute medical illness early during the pandemic were attributed to reluctance to seek medical help and higher referral thresholds. Here, we compare acute medical admissions with a comparison cohort from 2017. Deaths in the same geographic area were examined, and Wales-wide deaths during these 4 weeks in 2020 were compared with a seasonally matched period in 2019. There were 528 patients admitted with non-COVID illness in 2020, versus 924 in 2017 (a reduction of 43%). Deaths from non-COVID causes increased by 10.9% compared with 2017, over half this rise being from neurological causes including stroke and dementia. While far fewer patients required hospitalisation as medical emergencies, rises in local non-COVID deaths proved small. Wales-wide non-COVID deaths rose by just 1% compared with 2019. The findings suggest that changes in population behaviour and lifestyle during lockdown brought about unforeseen health benefits.

KEYWORDS: population, population behaviour, atmospheric pollution, lockdown, COVID-19

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Introduction

The COVID-19 pandemic has presented an unprecedented challenge to health services in most parts of the world. Notwithstanding the surge in hospitalisations with COVID-19, early indications were that admissions due to non-COVID acute medical illnesses, and attendances in emergency departments both reduced rapidly. It is assumed these reductions reflected reluctance to seek medical help, and primary care adopting higher referral thresholds than in normal times. Some suggested that many people with acute illness are dying in the community instead of accessing timely treatment.

The Office for National Statistics (ONS) reports that ‘we are [now] spending less time on travelling and work, and more on free time, gardening and DIY, and sleep and rest’. While not necessarily applicable to all ages or socioeconomic groups, the profound changes in population behaviour and lifestyle arising from the lockdown and social distancing are summarised in Table 1. A paradigm of potential triggers for some acute illnesses during normal times is shown in Figure 1. We considered that the large drop in presentations with exacerbations of chronic respiratory and cardiac diseases seemed out of proportion to changes in referral patterns and behaviour. We therefore reviewed our medical admission case mix in parallel with contemporaneous data on hospital and community deaths that occurred in a defined area and compared the findings with those from a historical cohort ascertained 3 years earlier.

Methods

Study design and patients

The Royal Gwent Hospital provides secondary care to a mixed urban and rural catchment population in southeast Wales totalling 360,000 people. Some services (such as acute stroke care) are provided for the former county of Gwent and parts of Powys. Analysis of medical emergencies and deaths during the two 4-week time frames was restricted to those from the following postcode areas: NP10, NP11, NP12, NP16, NP18, NP19, NP20 and NP26; in addition to CF81, CF82 and CF83. The study was approved as a service evaluation by the Research and Development Department of the Aneurin Bevan University Health Board, and the data collection process by the local Caldicott guardian.

Data collection

All acute medical admissions between 23 March 2020 and 19 April 2020 were identified using the health board’s clinical workstation (CWS). Those admitted with medical illnesses under critical care consultants were also included. Patients not remaining in hospital overnight were only included if they died in a medical or critical
care ward on their admission day. A corresponding historical cohort of patients admitted between 13 March 2017 and 9 April 2017 had previously been gathered during a student project by two of the authors.

ONS was asked for deaths and their causes by International Statistical Classification of Diseases and Related Health Problems, 10th revision (ICD-10) chapter among residents in the catchment area during the corresponding two 4-week time periods. One author examined trends in COVID-19 and non-COVID deaths throughout Wales during 4-week timeframes in March to April, 2019 and 2020.

Given that the disease coding within the ICD-10 chapter classifies Alzheimer’s disease and vascular dementia under ‘Diseases of the nervous system’ and stroke under ‘Diseases of the circulatory system’, we moved our stroke deaths into the former category to highlight any differences in cardiac deaths between the two cohorts.

For those aged less than 65 years, a detailed analysis of admissions, deaths and lengths of stay was done to examine whether there was any suggestion of different illness severity among those presenting with exacerbations of cardiac and respiratory disease.

Local data on air pollution was gathered using an air information resource provided by the UK Department for Environment, Food & Rural Affairs (https://uk-air.defra.gov.uk/data). Atmospheric concentrations of nitrogen dioxide (NO$_2$), ozone (O$_3$) and particulate matter (PM$_{2.5}$) are measured hourly. There are four automatic monitoring stations located within the study catchment area, of which the Newport and Cwmbran stations sample background air, and Chepstow and Hafod-yr-ynys sample roadside air.

**Statistical analysis**

Differences in numbers and demographics of admissions and deaths between the two 4-week blocks were examined by Pearson chi-squared testing. Using multivariable negative binomial regression, we assessed differences in length of stay across the different diagnosis codes between 2017 and 2020 controlling for age and sex. We implemented a two-way interaction between diagnosis code and year to compare length of stay in the two time periods. Differences in mean daily concentrations of local atmospheric pollutants between the two time periods were examined by t-testing.

**Results**

During the 2017 block, 1,078 patients were admitted but 154 were excluded as they resided outside the catchment area.

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**Table 1. Changes in population behaviour and lifestyle during lockdown**

| More                                      | Less                                      | None                                      |
|-------------------------------------------|-------------------------------------------|-------------------------------------------|
| Working from home                         | Pollution                                 | Conferences or meetings                   |
| Sleep                                     | Bullying, work confrontations, me too     | Shaking hands                             |
| Dressing down                             | hashtags and deadlines                    | Qualified hairdressing                    |
| Relaxed pace; people rarely in hurry      | Dressing up and make-up                   | Club and group gatherings                 |
| Social media banter                       | Beer drinking                             | Crowds                                   |
| Community spirit                          | Acute alcohol intoxication                | Spectator sport                          |
| Parking places                            | Aircraft, road and train noise            | Competitive sport                         |
| Appreciation of the NHS                  | Travel, traffic jams and road traffic     | House buying or selling, moving or evictions |
| Interaction with family members in        | accidents                                 | Extra-marital relationships and prostitution |
| household                                 |                                            |                                           |

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**Fig 1. Network of triggers of acute medical illness in non-COVID-19 pandemic times.** COPD = chronic obstructive pulmonary disease.
The corresponding figures for the 2020 study period were 818 admissions, of whom, 55 resided outside the area. Findings are therefore based on 924 patients from 2017 (mean age 67 years), and 763 patients from 2020 (mean age 67.7 years), of whom, 235 had COVID-19. This represents a 43% fall in non-COVID-19 hospitalisations compared with 2017. A significantly greater proportion of those admitted in 2020 were male in comparison with 2017 (54% vs 46%; p = 0.02). Final diagnoses are detailed in Table 2. Significant reductions in acute cardiac and respiratory emergencies (other than pneumonia and lung cancer) were noted, and there were fewer admissions with neurological illness and non-COVID, non-pneumonic infections compared with 2017. The only traditional acute medical emergency to show a significant rise in 2020 was overdose and self-harm (chi-squared = 12.4; p<0.01).

Among 235 admitted with COVID-19, comorbidities complicating their hospital stay included pneumonia and/or pneumonitis (174 patients; 74%), acute kidney injury (64 patients; 27%), exacerbations of chronic obstructive pulmonary disease (COPD; 10 patients), heart failure (six patients), uncontrolled diabetes (six patients), stroke (three patients), pulmonary oedema (two patients), pulmonary embolus (two patients) and acute coronary syndrome (one patient).

Local causes of death are summarised in Table 3. There were 345 non-COVID deaths in 2020 compared with 311 deaths in 2017 (the 10.9% rise does reach significance; chi-squared = 13.72; p=0.02). Over half of this rise was due to a composite of neurological disease including dementia and stroke. Deaths from cardiac causes rose by 18 (35%); all the excess deaths compared with 2017 occurred in the 70–84 years age group. Deaths from cardiac disease are subdivided further in the table.

As no patients were admitted with non-valvular heart failure in the absence of acute coronary syndrome during the 2020 study period, deaths certified as being due to ‘chronic ischaemic heart disease’ (ICD-10 code I25) and/or ‘heart failure’ (ICD-10 Table 2. Admissions to Royal Gwent Hospital with acute medical emergencies from the study catchment area during two 4-week blocks

| Disease category | 2017, n (%) | 2020, n (%) | Change, % | p value |
|------------------|------------|------------|----------|---------|
| COVID-19         | 235        |            |          |         |
| Cardiac          |            |            |          |         |
| Arrhythmias      | 51 (34)    | 19 (40)    | -63%     | 0.001   |
| Acute coronary syndrome | 46 (31)    | 22 (47)    | -52%     |         |
| Cardiac failure (non-valvular) | 40 (27)    | 0 (0)      | -100%    |         |
| Other            | 12 (8)     | 6 (13)     | -50%     |         |
| Total cardiac    | 149        | 47         | -68%     |         |
| Respiratory (excluding cancer and pneumonia) |            |            |          | 0.013   |
| Asthma exacerbations | 16 (20)    | 7 (23)     | -64%     |         |
| COPD exacerbations | 41 (51)    | 6 (20)     | -85%     |         |
| Pulmonary embolism | 14 (17)    | 7 (23)     | -50%     |         |
| Other            | 10 (12)    | 10 (33)    | 0%       |         |
| Total respiratory | 81         | 30         | -63%     |         |
| Pneumonia (negative SARS-CoV-2 swab in 2020) | 110        | 107        | -3%      |         |
| Other infections | 145        | 49         | -66%     | 0.001   |
| Metabolic        | 57         | 20         | -65%     | 0.317   |
| Neurological     |            |            |          |         |
| Stroke           | 43 (41)    | 39 (62)    | -9%      |         |
| Seizure          | 15 (14)    | 11 (18)    | -36%     |         |
| Headaches        | 13 (12)    | 3 (5)      | -77%     |         |
| Non-organic      | 8 (8)      | 0 (0)      | -100%    |         |
| Other            | 25 (24)    | 10 (16)    | -47%     |         |
| Total neurological | 104       | 63         | -41%     |         |
| Cancer           | 35         | 25         | -28%     |         |
| Care of elderly (falls, frailty) | 83         | 70         | -16%     |         |
| Digestive and hepatology | 75         | 57         | -24%     | 0.824   |
| Miscellaneous    | 77         | 42         | -45%     |         |
| Overdose and self-harm | 8          | 18         | 125%     | 0.01    |
| Total            | 924        | 763        | -17%     |         |
and 2,830 were due to other causes. During a corresponding
in Wales, of which 1,144 were recorded as being due to COVID-19
the hospital environment.

may have been influenced by concerns about coronavirus within
emergencies.

cardiac and respiratory disease were especially
may have contributed to 39 (19%) of the COVID-19 deaths. We
those certified as dying from COVID-19 we found these factors
among the contributory factors to death. We therefore consider
was implicated as causing death, there were only 39 (19%) with
patients. Moreover, among the 202 people in whom COVID-19
demonstrated that only pneumonia/pneumonitis
active comorbidities occurring during hospitalisation among those
patients and the 1,243 nationally who died of COVID-19, there
the hospital's clinical portal is renowned for its comprehensive ascertainment potential, making it unlikely that admissions have been overlooked. The main limitation of this study is that among the 202 local patients and the 1,243 nationally who died of COVID-19, there would have been people with coexisting and life-threatening non-COVID illness. Special focus was therefore given to details of admissions and deaths from our local catchment area among those aged less than 65 years. In this age group there were only 18 COVID-19 deaths during the 2020 study period. According to ONS, a large majority of UK deaths occurring during the 4-week study period had proven, as opposed to suspected, COVID-19.8 Some illness reductions could be accounted for by patients in whom pre-existing comorbidity complicated and/or predisposed to COVID-19, and others with acute medical illnesses who harboured coronavirus without relevant symptoms. Analysis of active comorbidities occurring during hospitalisation among those with COVID-19 demonstrated that only pneumonia/pneumonitis and acute kidney injury occurred in more than 5% of these patients. Moreover, among the 202 people in whom COVID-19 was implicated as causing death, there were only 39 (19%) with records of cardiac failure and/or chronic ischaemic heart disease among the contributory factors to death. We therefore consider that the observed plummeting of hospital presentations with cardiac disease and COPD, taken together with no rise in deaths that the observed plummeting of hospital presentations with
codes 150) were re-examined. From these causes in 2020, there
were 41 deaths (of whom two were aged less than 65 years),
compared with 28 in 2017 (three aged under 65 years). Among
those certified as dying from COVID-19 we found these factors
may have contributed to 39 (19%) of the COVID-19 deaths. We
also examined comorbidities among the 18 patients aged less
than 65 years and certified as having died from COVID-19. Among
these, three had COPD, and one each had ischaemic heart disease
and asthma.

Reductions in admissions with non-COVID infections and with
exacerbations of cardiac and respiratory disease were especially
prevalent among those aged less than 65 years (Table 4). Despite
these reductions, non-COVID deaths occurred in only 46 people
aged less than 65 years in 2020 compared with 49 in 2017.
Lengths of stay in this age group were shorter in 2020 (mean 5.7
days; standard deviation (SD) 9.43; median 2 days; interquartile
range (IQR) 4 days) compared with 2017 (mean 7.6 days; SD
16.2; median 3 days; IQR 7 days; p<0.0008). Details by condition
are shown in supplementary material S1. These results must be
interpreted with caution because decisions on discharge timing
may have been influenced by concerns about coronavirus within
the hospital environment.

During the 2020 4-week study period, there were 3,974 deaths
in Wales, of which 1,144 were recorded as being due to COVID-19
and 2,830 were due to other causes. During a corresponding
4-week block in 2019 there were 2,636 deaths. Therefore, the
excess of Welsh deaths during the 2020 study period in which
COVID-19 had not been implicated was only 1.07% in comparison
with 2019.

Local atmospheric concentrations of O3 and PM2.5 did not differ
during the two study periods, but much lower NO2 concentrations
were found during 2020 (Fig 2). The differences were highly
significant for roadside NO2 concentrations (Chepstow 21.2 μg/m³
vs 42.7 μg/m³; p=0.000029; and Hafod-yr-ymys 38.1 μg/m³ vs
65 μg/m³; p=0.000018) and significant for background NO2
concentrations (Cwmbran 8.9 μg/m³ vs 12.9 μg/m³; p=0.03; but not
Newport 16.8 μg/m³ vs 18.7 μg/m³; p=0.43).

Discussion
During the first 4 weeks of national lockdown, our admissions
with acute medical illness fell by 17.5%, with non-COVID medical
emergencies nearly halving, compared with a seasonally matched
4-week timeframe in 2017. Local deaths from non-COVID illness
rose by only 10.9% during the pandemic compared with 2017,
and half of this increase was from neurological disorders including
dementia and stroke.

Strengths and limitations
We examined contemporaneous admissions and deaths in a
defined catchment area inhabited by a cross-section of urban and rural residents, including a diversity of ethnic backgrounds, and some of the most deprived areas in the UK. Also provided is local matched data on atmospheric concentrations of NO2 which are known to be higher than in other parts of Wales. The hospital’s clinical portal is renowned for its comprehensive ascertainment potential, making it unlikely that admissions have been overlooked. The main limitation of this study is that among the 202 local patients and the 1,243 nationally who died of COVID-19, there would have been people with coexisting and life-threatening non-COVID illness. Special focus was therefore given to details of admissions and deaths from our local catchment area among those aged less than 65 years. In this age group there were only 18 COVID-19 deaths during the 2020 study period. According to ONS, a large majority of UK deaths occurring during the 4-week study period had proven, as opposed to suspected, COVID-19. Some illness reductions could be accounted for by patients in whom pre-existing comorbidity complicated and/or predisposed to COVID-19, and others with acute medical illnesses who harboured coronavirus without relevant symptoms. Analysis of active comorbidities occurring during hospitalisation among those with COVID-19 demonstrated that only pneumonia/pneumonitis and acute kidney injury occurred in more than 5% of these patients. Moreover, among the 202 people in whom COVID-19 was implicated as causing death, there were only 39 (19%) with records of cardiac failure and/or chronic ischaemic heart disease among the contributory factors to death. We therefore consider that the observed plummeting of hospital presentations with cardiac disease and COPD, taken together with no rise in deaths from these causes in those aged less than 65 years, represents a genuine reduction in the incidence and/or severity of these emergencies.

Changes in referral routes may have accounted for part of the
observed reductions in medical admissions. Given that there were
30 patients admitted electively or direct from outpatient clinics

| Disease classification | 13 March 2017 to 9 April 2017, n (%) | 23 March 2020 to 19 April 2020, n (%) |
|------------------------|--------------------------------------|---------------------------------------|
| Cancer                 | 97 (31)                              | 95 (28)                               |
| Circulatory            | 54 (16)                              | 72 (21)                               |
| Acute coronary syndrome/MI | 38 (12)                           | 26 (9)                                |
| Cardiac failure or cardiomyopathy | 6 (2)                               | 28 (10)                               |
| Atrial fibrillation    | 1 (0)                                | 6 (2)                                 |
| Hypertensive heart disease | 1 (0)                             | 8 (3)                                 |
| Other cardiac or PE   | 5 (2)                                | 17 (6)                                |
| Aorta/arterial         | 3 (1)                                | 9 (3)                                 |
| Respiratory (including non-COVID pneumonia) | 48 (15) | 49 (14) |
| Neurological (including dementia and stroke) | 57 (18) | 87 (25) |
| Digestive and liver   | 12 (4)                               | 18 (5)                                |
| Other                 | 43 (14)                              | 24 (7)                                |
| COVID-19               | n/a                                  | 202                                   |
| Total non-COVID deaths | 311 (100)                            | 345 (100)                             |
| Total Deaths          | 311                                  | 547a                                  |

* = of 04 June 2020, five deaths remain uncertified awaiting coroner inquests; MI = myocardial infarction; PE = pulmonary embolism.
Acute medical case mix early in pandemic
during the 2017 timeframe, compared with 10 in 2020, the effect of this confounder on the overall numbers was small.
Another caveat is that acute medical illnesses may be occurring in the community just as frequently, with people less likely to seek medical help. Our data on local deaths demonstrates non-COVID mortality was little different from 2017, and indeed some of the rise in mortality from dementia, stroke and cardiac failure in those aged over 70 years could have included some people with undiagnosed COVID-19. The slightly lower death rate and shorter lengths of hospital stay among those aged less than 65 would also be consistent with reduced illness severity, though reluctance to remain in hospital during the pandemic may have prompted earlier discharges.

Comparison with other studies
Large reductions were seen among those hospitalised with benign (non-COVID and non-pneumonic) respiratory disease, mainly reflecting fewer exacerbations of asthma and COPD. Despite these reductions, deaths in this category were unchanged compared with 2017. These findings may be partly explained by reductions in atmospheric pollution.\(^9\) Reviews of aetiological

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Table 4. All patients aged under 65 years admitted via the acute medical intake, together with all hospital and community deaths in this age group during two 4-week study periods

|                     | 2017 admissions | 2017 deaths | 2020 admissions | 2020 deaths |
|---------------------|-----------------|-------------|-----------------|-------------|
| Myocardial infarction | 24              | 7           | 8               | 4           |
| Cardiac failure     | 5               | 0           | 0               | 2           |
| Other cardiac       | 16              | 0           | 7               | 1           |
| **Total cardiac**   | **45**\(^a\)    | **7**       | **15**\(^a\)    | **7**       |
| Asthma exacerbation | 10              | 0           | 6               | 0           |
| COPD Exacerbations  | 8               | 3           | 2               | 2           |
| Non-COVID pneumonia | 31              | 2           | 31              | 2           |
| COVID-19            | n/a             | n/a         | 88              | 18          |
| Other infections    | 81\(^b\)        | 1           | 21\(^b\)        | 2           |
| Overdose/self-harm  | 8               | 2           | 14              | 1           |
| Other diseases including cancer | 164 | 34  | 101          | 32          |
| **Total**           | **347**         | **49**      | **278**         | **64**      |

\(^a\) = \(p<0.01\); \(^b\) = \(p<0.001\); \(^c\) = 04 June 2020, five deaths remain uncertified awaiting coroner inquests; COPD = chronic obstructive pulmonary disease.

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Fig 2. Atmospheric NO\(_2\) concentrations at two local roadside (Chepstow and Hafod-yr-ynys) and two background measurement stations (Cwmbran and Newport).
factors in both COPD and asthma point to air pollution as a driver for exacerbations of these diseases.\textsuperscript{10,11} There is evidence that NO\textsubscript{2} concentrations have a larger impact on admissions with respiratory illness than other atmospheric pollutants.\textsuperscript{12} There is local primary care data to support a disproportionate reduction in presentations with both influenza and exacerbations of severe asthma, and such consultations remain well below corresponding 2019 figures.\textsuperscript{13}

Poor air quality has been linked to acute myocardial infarction (MI) and exacerbations of heart failure.\textsuperscript{14,15} Alterations in NO\textsubscript{2} concentrations are reported to influence hospitalisation rates for cardiovascular disease within a matter of days.\textsuperscript{16} Indeed, triangulation between air pollution and socio-economic deprivation might help to explain the link between deprivation and diagnosis of heart failure.\textsuperscript{17}

Changes in working patterns during lockdown would be expected to reduce occupational exposure to dusts and chemicals and perhaps paused some of the adverse cardiovascular risks associated with both long working hours and shift working.\textsuperscript{18–23} There is also recent evidence that night shift working may provoke the development of short- and long-term adverse cardiovascular biomarkers.\textsuperscript{22}

Social distancing may have heralded the significant reductions in non-COVID and non-pneumonic infections in 2020 compared with 2017. Some infections may be associated with a pro-thrombotic tendency.\textsuperscript{23} A Danish study has linked infection with Streptococcus pneumoniae and influenza virus to MI, which confirms suggestions from earlier studies.\textsuperscript{24–27} There is even evidence to support benefit from influenza vaccination in reducing acute coronary events and cardiac failure and large-scale confirmatory studies are underway.\textsuperscript{28–31} Infections, in general, are well known to exacerbate asthma, COPD and diabetes.

Several changes in behaviour and lifestyle within Table 1 would be expected to reduce instances of acute psychological stress during lockdown. Acute stress can contribute to ill health via excessive and sustained sympathetic arousal aggravating ischaemic heart disease and other complications of hypertension.\textsuperscript{32–36} For example, MI occurs more commonly on Monday mornings among the working population and among Japanese women on a Saturday.\textsuperscript{37,38} Likewise, in the Swedeheart study, MI occurred more commonly at times when families congregate for Christmas and New Year, and on Easter Monday, but not on New Year’s Eve or Easter Sunday.\textsuperscript{39} While that study did not demonstrate an association between spectator sport and MI, a large recent meta-analysis has shown rises in both fatal and non-fatal MI after watching football matches, and the effects were most marked among males (risk ratio (RR) 1.13 for fatal and 1.51 for non-fatal MI), and among supporters of the losing team (RR 1.29) compared with those of the winning team (RR 0.80).\textsuperscript{40} Acute stress may also precipitate exacerbations of asthma, COPD and diabetic ketoacidosis.\textsuperscript{41–44} Our finding of fewer presentations with some of these conditions could also reflect more time being devoted to self-management and adherence to regular medication, and even perhaps aerobic exercise.\textsuperscript{5}

Consultation and referral behaviour influence variations in patients presenting as neurological emergencies. While the incidence of stroke remained unchanged, presentations with both influenza and exacerbations of severe asthma, and such consultations remain well below corresponding 2019 figures.\textsuperscript{13}

Overnight admissions with acute headache fell considerably, and perceived non-organic (functional) neurological disorders did not occur during the 2020 period. In parallel, our emergency department observed an 86% reduction in inappropriate attendances (Richards AJ, personal communication).

While triggers of acute psychological stress have reduced, many people fear for their education, employment and the economy following the pandemic. The only traditional medical emergency category that rose in frequency on the medical take during 2020 was overdose and self-harm. The long-term psychiatric consequences of lockdown may eventually outweigh some of the medium-term physical health benefits we have observed.

It is informative to learn from the experience of Italy, in which the pandemic peaked 23 days before the UK.\textsuperscript{45} Unfortunately, in Lombardy, health services were overwhelmed, perhaps contributing to the rise in non-COVID mortality.\textsuperscript{46} More recent data from Italy (Istituto Nazionale di Statistica; ISTAT) indicates reductions in non-COVID deaths compared with the corresponding seasons in previous years.\textsuperscript{47} By contrast, the UK reported fewer deaths from ischaemic heart disease, cerebrovascular disease and lower respiratory disease in March 2020 versus a historic 5-year average for March.\textsuperscript{48} Appleby suggested that some of these deaths may have masqueraded as COVID-19.\textsuperscript{5} More recent data from a very large UK registry confirms a major reduction in admissions with acute coronary syndromes during March 2020 and April 2020. In that study, it was concluded that ‘The reduced … admissions … is likely to have resulted in increases in out-of-hospital deaths and long-term complications of myocardial infarction and missed opportunities to offer secondary prevention treatment for patients with coronary heart disease.’\textsuperscript{49} Although based on a much smaller sample, the data from our under 65 age group, in whom COVID-19 was uncommon, indicates that the reduction in presentations with many cardiac and respiratory emergencies indeed reflects a reduced incidence without a contemporaneous rise in deaths from these causes in the community.

The local 11\% rise in non-COVID deaths compares with a rise of only 1\% in Wales during the study period. This discrepancy may have been influenced by the earlier peak in deaths from COVID-19 in our catchment area (second week) compared with other areas in Wales (third week), with putative beneficial health effects due to changes in behaviour and lifestyle commencing before the first week of the study period in the other areas.

**Conclusion**

An ISTAT report in June noted ‘reduction in the share of total excess mortality not covered by COVID-19 is a very important result of this report. With the data today available, only two possible causes can be hypothesized: the diagnostic capacity of healthcare facilities has increased and therefore the cases of COVID-19 have been diagnosed more accurately; indirect mortality not related to the virus but caused by the crisis of the hospital system in the most affected areas has decreased. The latter improves as pressure on health systems reduces.\textsuperscript{50} Given that hospitals in Wales have not been overwhelmed during the pandemic, we believe our findings generate a third hypothesis, that changes in lifestyle and behaviour as a result of lockdown have brought about unforeseen reductions in the incidence and/or severity of some acute medical illnesses, in particular, exacerbations of cardiac and respiratory disease. If confirmed by others, it is to be hoped that the findings will act as a further stimulus to bear down on triggers of atmospheric pollution and non-COVID infection.\textsuperscript{51}
Summary

What is known?
During the acceleration phase of the COVID-19 pandemic the numbers of patients presenting to emergency departments fell by half, and medical assessment units noted large reductions in non-COVID patients referred as medical emergencies. Hitherto, it has been assumed these reductions reflect altered referral behaviour and reluctance to seek medical help.

What is the question?
We hypothesised that changes in population behaviour and lifestyle might have led to genuine decreases in incidence and severity of some acute medical illnesses. Putative mechanisms include changes in work-life balance including more exercise, and reductions in both atmospheric pollution and non-COVID infection from social distancing.

What we found?
Despite striking reductions in admissions with cardiological, non-malignant non-pneumonic respiratory illness and non-COVID non-pneumonic infection, local deaths from these causes proved only slightly higher than in 2017 and were actually lower among those aged less than 65 years. Deaths from causes other than COVID-19 in the whole of Wales were only 1% higher than in 2019.

What are the implications for practice now?
The results suggest that reductions in hospitalisations with some non-COVID acute medical illnesses may indeed reflect reduced incidence and severity of non-COVID infections and exacerbations of both cardiac and respiratory disease during lockdown. There is abundant literature to support our hypothesis that changes in population behaviour and lifestyle brought about unforeseen health benefits.

Supplementary material

Additional supplementary material may be found in the online version of this article at www.rcpjournals.org/clinmedicine:
S1 – Length of stay among those aged less than 65 years admitted during two 4-week blocks.

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