COVID-19 mortality increases with northerly latitude after adjustment for age suggesting a link with ultraviolet and vitamin D

Dear Editors,

We read with interest the review by Dr Kohlmeier in which he reported a correlation between COVID-19 mortality among African-Americans across the USA and northern latitude. We previously reported a north–south gradient in global COVID-19 mortality but were conscious that lack of ultraviolet exposure and consequent vitamin D insufficiency was not the only possible explanation. We have now investigated the relationships between latitude, age of population, population density and pollution with COVID-19 mortality.

COVID-19 mortality per million by country was downloaded from https://www.worldometers.info/coronavirus/ on 18 May 2020. We included all 117 countries with population >1 million and ≥150 COVID-19 cases. Data by country for population %≥65 years, population density and air pollution (particles of matter <2.5 um diameter µg/m³) were obtained from public sources. Latitude was entered for each country’s capital city. The hypothesis was that there was no relationship between mortality and latitude below a threshold and that thereafter mortality increased with latitude. Mortality data were log transformed, and piecewise linear modelling was used to explore the relationship with latitude. This was adjusted for %≥65, and pollution and population density were investigated to see if they further explained variability in mortality.

The analysis supported the hypothesis with a threshold of 28° north and a model of zero slope below the threshold, and a linear model above the threshold was fitted. The age adjustment was highly significant (p<0.0005), with an estimated mortality increase of 13.1% (95% CI 6.9% to 19.8%) for each 1% increase in %≥65. Latitude was also significant (p=0.015) with an estimated 4.9% (95% CI 1.0% to 9.0%) increase in mortality for each 1° further north (table 1, figure 1). Countries with higher pollution included many with younger populations, and pollution was negatively associated with mortality but added no significant explanatory power to a model containing latitude and age. Population density expressed per country was not significantly associated with mortality.

The proportion of older people in each country impacts greatly on COVID-19 mortality, but after adjustment for this, a strong association remains across the Northern hemisphere between latitude and higher COVID-19 mortality. This association exists above 28° north not far from the latitude, usually stated as 35° north, beyond which populations commonly get insufficient ultraviolet exposure in winter. There are exceptions, but COVID-19 mortality correlates with reported vitamin D levels across Europe, and in sunnier Brazil, where mortality is rising, 28% prevalence of vitamin D deficiency is reported. An association between vitamin D insufficiency and COVID-19 severity is supported by substantial evidence of its impact on cytokine response to pathogens. A direct effect of ultraviolet light on the environmental survival of severe acute respiratory syndrome coronavirus 2 is also possible but would not explain the association between mortality and ethnicity, whereas people with dark skin need more ultraviolet exposure for equivalent vitamin D synthesis.

This analysis supports the link between latitude and COVID-19 mortality reported within the USA by Dr Kohlmeier. Evidence linking vitamin D deficiency with COVID-19 severity is circumstantial but growing. Obtaining more direct evidence may be difficult as people could be reluctant to trial a placebo in place of a vitamin supplement. If the association between vitamin D deficiency and COVID-19 severity is causative, the disease should prove seasonal, since more severely affected individuals are infectious for longer. We agree that very high vitamin D doses >4000 IU/day should only be taken in the context of clinical trials but urge that vitamin D supplementation at more moderate dose should be taken by all those at risk of deficiency, including people with darker skin or living in institutions.

Table 1: Associations between COVID-19 mortality by country, latitude and % of population ≥65 years

| Variable | Regression coefficient | SE | P value | % of variation explained | Effect size (95% CI)* |
|----------|------------------------|----|---------|-------------------------|----------------------|
| **Univariate models** | | | | | |
| Latitude | 0.1090 | 0.0139 | <0.0005 | 18.4 | 11.5% (8.5% to 14.6%) |
| %≥65 | 0.1766 | 0.0199 | <0.0005 | 40.4 | 19.3% (14.8% to 24.1%) |
| **Multivariate model** | | | | | |
| Latitude | 0.0478 | 0.0194 | 0.015 | 42.1 | 4.9% (1.0% to 9.0%) |
| %≥65 | 0.1235 | 0.0291 | <0.0005 | 13.1% (6.9% to 19.8%) |

*The effect size is, for latitude, the percentage increase in mortality from one location, situated at least 28° north, to another location 1° further north and, for %≥65, the percentage increase in mortality for each % increase in %≥65.
Figure 1  A. COVID-19 mortality per 1 million population by country compared with latitude of capital cities. Fitted values are derived from a piecewise linear model of the logarithm of mortality on latitude. This was based on a threshold of 28° north that explained the greatest amount of variation. B. Logarithm of COVID-19 mortality per 1 million population by country compared with latitude with and without adjustment for age (%≥65 years).

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