Total Meat Intake is Associated with Life Expectancy: A Cross-Sectional Data Analysis of 175 Contemporary Populations

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Background: The association between a plant-based diet (vegetarianism) and extended life span is increasingly criticised since it may be based on the lack of representative data and insufficient removal of confounders such as lifestyles.

Aim: We examined the association between meat intake and life expectancy at a population level based on ecological data published by the United Nations agencies.

Methods: Population-specific data were obtained from 175 countries/territories. Scatter plots, bivariate, partial correlation and linear regression models were used with SPSS 25 to explore and compare the correlations between newborn life expectancy (e0), life expectancy at 5 years of age (e5), and intakes of meat, and carbohydrate crops, respectively. The established risk factors to life expectancy – caloric intake, urbanization, obesity and education levels – were included as the potential confounders.

Results: Worldwide, bivariate correlation analyses revealed that meat intake is positively correlated with life expectancies. This relationship remained significant when influences of caloric intake, urbanization, obesity and education levels were statistically controlled. Stepwise linear regression selected meat intake, not carbohydrate crops, as one of the significant predictors of life expectancy. In contrast, carbohydrate crops showed weak and negative correlation with life expectancy.

Conclusion: If meat intake is not incorporated into nutrition science for predicting human life expectancy, results could prove inaccurate.

Keywords: meat intake, ecological study, life expectancy, vegetarian, evolution, agriculture

Introduction

Life expectancy at birth is the measure synthetically describing mortality in a population. It is estimated that 20–30% of human life expectancy is determined by genetic factors, and 70–80% is determined by environmental factors. Life expectancy at 5 years of age is similarly influenced by genetic factors, while it excludes neonatal, infant and early childhood mortality that depends heavily on environmental factors, especially hygiene and infection controls. These percentages, however, have not received a general scientific consensus. What is clearer is the genetic/environmental interplay that informs human health. Nutrition offers the means to improve health and well-being and acts as a significant predictive factor of healthy aging, so it appears as one of the major determinants of life expectancy.

Extensive studies regarding the role of conventional meat containing diets and vegetarian diet (excluding meat) in increasing our life expectancy have been controversial and circumstantial. Since the early Paleolithic period, meat consumption (understood as intake of parts of any animal bodies) has constituted a proportion of the hominin diet. It has been argued that consumption of meat, as a high-quality component of the hominin diet, allowed increases in body and brain sizes while at the same time permitting reduction of the size of the gastrointestinal tract producing typically human increased brain weight/body weight ratios.
The effects of meat eating on human health have been debated in nutrition and diet research for a long time. Over the last 50 years, although the associations between meat eating and illness are circumstantial and controversial to some extent, they have prompted the spread of vegetarianism and veganism, based on the assumption that non-meat diets provide more health benefits than diets that include meat. Moreover, it has been argued that vegetarianism and veganism form a part of “trendy” Western consumerist lifestyles – only accessible to privileged “white” people. Vegetarianism that has been prevalent in Western countries has been subject to prejudice, low self-esteem, and low psychological adjustment.

To date, there has been prevailing research stating that vegetarians tend to have greater life expectancy compared with non-vegetarians in some populations, particularly among Seventh-day Adventists. However, lack of population representativeness and failure to remove the influence of lifestyle in these studies have been heavily criticised. Thus, the suggestion that vegetarian diet improves longevity is questionable. For example, several studies with large sample sizes conducted in Australia and the United Kingdom did not show that meat eating correlated negatively with life expectancy after controlling for health-related elements of lifestyles.

Meat intake has been associated with adverse health issues, but the evidence in support of this hypothesis is limited and reliant on epidemiologic associations as opposed to clinical trials, which are supposed to reveal a cause-and-effect relation. For instance, epidemiological studies in humans could not reveal a direct relationship between nitrite and/or nitrate, which has been assumed as the major carcinogenic factor derived from meat consumption, and cancer development.

Before agriculture was introduced (circa 11–9000 years ago), human ancestors could not grow, harvest and store the majority of plant-based products as the staple food. Plant foods are mostly accessible only in particular seasons of the year. Contrariwise, animals, including large game, small animal, fish and some insects, could constantly provide humans with meat as the staple food.

Although modern agriculture diversifies our diet components and offers us many food choices, meat is still one of the significant food components worldwide. Modern nutritional science has revealed that meat provides complete nutrition. Modern food technology is capable of producing artificially all meat components, so that in special situations complete meat contents can be introduced into a diet without including actual muscle tissue of animals. This, however, does not argue against the benefits of eating meat. On the contrary, it supports that meat contents are necessary for good human nutrition. Availability of artificially produced meat may provide a solution for people who are ethically opposed to killing animals.

This population-based study, using data collected by the United Nations and its agencies, tests the hypothesis that, worldwide, populations with more meat consumption have greater life expectancies.

**Materials and Methods**

**Data Selection Criteria and Data Sources**

The data for this study were selected in consideration of the following criteria:

a) Listed all the countries/territories of the world (research subjects) with data on meat intake, and then collected other variables that were matched with this list. A set of data consisting of 175 populations with all required information available was obtained for this study. This covers approximately 90% of the world.

b) Considered the 3 years’ delayed presentation of effects of meat intake on metabolic/physical changes possibly affecting health adversely.

c) Included the major potential confounding factors, such as total calories consumed, wealth measured by the gross domestic product (GDP PPP), urbanization, obesity and education levels.

A whole set of data is attached to this article (Appendix 1).

1) The independent variables are the cross-population food supply data on food groups of total meats (“flesh of animals used for food, The FAO 2018”32), cereals, starchy roots, sugar and sweeteners (sugars). These variables are expressed in grams per person per day in each population. In order to avoid random errors occurring during the data collection,
collection and integration, each variable was averaged for the years 2011–2013. These most up-to-date data were captured from the Food Balance Sheet published by the United Nations Food and Agricultural Organization (FAO).

Cereals, starchy roots and sugars are primarily energy sources that do not provide a large nutrient range. They have been clustered and new variable “carbohydrate crops” was created as the independent contrast variable to meat. Another reason for clustering is that meat used to provide over 50% energy needs before the introduction of agriculture circa 11–9000 years ago, while carbohydrate foods eventually became a source of over 50% of current human energy needs.

Additionally, we extracted the world meat intake data (g/day/capita) for all the years with the available FAO data (1961–2013) as the independent variable to correlate with the worldwide longitudinal life expectancy for the same years.

In terms of meat source included in this study, it is necessary to highlight that, in order to reflect the real meat consumption in human diet, we included total meat intake, instead of a particular animal meat or a particular group of animal meat as the predicting variable. As per the FAO, meat is defined as “flesh of animals used for food”, and total meat includes beef and veal, buffalo meat, pig meat, mutton and lamb, goat meat, horse meat, chicken meat, goose meat, duck meat, turkey meat, rabbit meat, game meat and offal.

2) The dependent variables in the analysis were the population level life expectancy at birth ($e_{(0)}$), and at 5 years ($e_{(5)}$) for both sexes calculated for the period of 2010–2015 by region, subregion and country published by the United Nations. The child mortality rate before age 5 years (average of years 2011–2013) was also extracted from the World Bank data as another dependent variable.

3) The potential confounding variables are population-specific data on:

i) Total calories intake (kcal/capita/day) which was the average for the 3 years (2011–13) as per FAO Food Balance Sheet

The relationship between total energy intake, rather than that of particular nutrients in the diet, and life span has been debated in animal and human models so it needed to be controlled for.

ii) GDP PPP, purchasing power parity in 2011 US dollars for comparability among countries as per the World Bank data

Income and wealth, as a measure of socioeconomic status, have been less frequently used but are an important variable along with education and occupation in affecting human health and life span.

iii) Urbanization, the percentage of the population living in urban areas as determined by the United Nations (UN) Population Division’s World Urbanization Prospects

Urbanization implies considerable changes in the living habits of extant humans, easy access to health care, how they earn their livelihoods, dietary regimes, and the wide range of environmental factors to which humans are exposed. Consequently, some researchers have assumed that urban populations are healthier than their rural counterparts.

iv) Obesity levels as measured by the prevalence of adult individuals with the body mass index (BMI) equal to or exceeding 30 kg/m$^2$ were obtained from WHO. Obesity is a result of metabolic imbalances and is considered as a risk factor for a number of non-communicable diseases.

We have also used information on the percentage of vegetarians in countries (N=30) that had this information available and on the level of education as measured by the percentage of adults (>25 years old) with completed primary school education (World Development Indicators). These latter data were available only for 103 countries, and the rationale for exploring the relationship between the level of education and $e_{(0)}$ is that education may affect eating habits and domestic food preparation.

**Data Analysis**

Our data analysis proceeded in five steps to examine the association between meat intake and life expectancies and child mortality at the population level:

1. Scatter plots were produced with the cross-population data (not transformed) in Microsoft Excel to explore and visualize the strength, shape and direction of worldwide cross-sectional association between meat intake and life expectancy and mortality variables.
To highlight the hypothesis and facilitate the readership to understand the meaning of this study, the correlation between total meat intake and $e_{t(0)}$ was explored in each WHO region with the scatterplots.

2. Bivariate (Pearson’s $r$ and Spearman’s $\rho$) correlations were performed to evaluate the direction and strength of the correlations between all the variables across all countries. Log transformed data were used to improve homoscedasticity of data distributions. “Curve estimation” function of the SPSS was used to explore shape of relationships between logarithmed data. In all cases linear relationships were better or equal to the long list of possible other relationships including logarithmic, inverse, quadratic, cubic, compound, power, growth, S-curve, exponential and logistic. Distributions of residuals around linear regression lines were close to normal (Appendix 2). Thus, linear relationships were consistently used in our analyses of log-transformed variables.

Nonparametric correlation analysis was conducted to examine whether the Pearson’s correlations between logarithmed values of life expectancy/mortality and all variables differ due to potentially non-homoscedastic distributions of variables.

3. Partial correlation of Pearson’s moment-product approach was performed to identify the worldwide correlations between meat intake and life expectancy/mortality independent of the potential confounding variables, energy intake, urbanization, GDP PPP and obesity.

4. Standard multiple linear regression was conducted to identify and rank the variables that had the greatest predicting effects on life expectancies and mortality.

Since life expectancies and mortality measures are strongly correlated (Table 1), most further analyses were carried out only for the life expectancy at birth.

To compare the magnitudes of contribution of meat intake and carbohydrate crops to life expectancy stepwise linear regression analysis was repeated twice when meat intake and carbohydrate crops were excluded, respectively. The decrease of $R^2$ due to exclusions of meat intake and carbohydrate crops was respectively calculated and compared.

5. Countries grouped for the association analysis.

Human diet patterns, varying in different food components, may be affected by the food availability type in a particular region, socio-economic status and by cultural beliefs. In order to demonstrate that a correlation exists between meat availability and life expectancy regardless of these factors, countries were grouped for correlation analyses. The criteria for grouping countries were:

1) Developed and developing world defined by the United Nations;  
2) Six regions grouped by WHO: African Region (AFRO), Region of the Americas (AMRO), South-East Asia Region (SEARO), European Region (EURO), Eastern Mediterranean Region (EMRO), and Western Pacific Region (WPRO);  
3) Countries sharing specific characteristics such as geography, culture, development role or socio-economic status, Organisation for Economic Co-operation and Development (OECD), Asia-Pacific Economic Cooperation (APEC), Southern African Development Community (SADC), the Arab World, Latin America (LA), and Asia Cooperation Dialogue (ACD). All the population listings were sourced from their official websites for matching, except LA which is self-classified based on the region primarily speaking romance languages.

4) In particular, two country clusters that are associated with overall health benefits are created for exploring the relationships between the level of total meat intake and $e_{t(0)}$:

A list of countries that have the percentage of vegetarian population segment was accessed through the extensive internet search. Its summary can be accessed at https://en.wikipedia.org/wiki/Vegetarianism_by_country#cite_note-2. This list was matched to the populations with the data on life expectancy.

Countries primarily on the Mediterranean diet were grouped. The Mediterranean diet is a way of eating that is based on the traditional cuisines of Greece, Italy and other countries that border the Mediterranean Sea. It includes meat but also primarily plant-based food, such as olive oil, grains, vegetables, fruits, nuts and herbs. Due to the combination of food components, the Mediterranean diet is considered a comprehensively healthy diet and has been associated with a reduction in all-cause mortality in most of observational studies. However, it is not clear if a portion of a particular food component, such as total meat can improve its health effect leading to greater life expectancy. We extracted the
Table 1 Pearson’s r (Above the Diagonal) and Nonparametric “rho” (Below the Diagonal) Coefficients of Correlation Between All Variables Studied (Log-Transformed Variables)

|                  | Meat Intake | Life e(0) | Life e(5) | Child Mortality | CHO Crops | Calories | GDP PPP | URBAN | BMI 30 kg/m² |
|------------------|-------------|-----------|-----------|----------------|-----------|----------|---------|--------|--------------|
| Meat Intake      | 1           | 0.710***  | 0.687***  | −0.746***      | −0.135    | 0.657*** | 0.758*** | 0.536*** | 0.678***     |
| Life e(0)        | 0.765***    | 1         | 0.989***  | −0.900***      | −0.122    | 0.680*** | 0.714*** | 0.483*** | 0.514***     |
| Life e(5)        | 0.740***    | 0.992***  | 1         | −0.876***      | −0.096    | 0.663*** | 0.687*** | 0.480*** | 0.464***     |
| Child mortality  | −0.777***   | −0.925*** | 0.893***  | 1              | 0.082     | −0.744***| −0.788***| −0.525***| −0.532***    |
| CHO crops        | −0.163*     | −0.111    | 0.112     | 0.085          | I         | −0.005  | −0.138  | −0.076  | −0.110       |
| Calories         | 0.669***    | 0.731***  | 0.707***  | −0.750***      | −0.010    | I        | 0.686*** | 0.534*** | 0.588***     |
| GDP PPP          | 0.776***    | 0.774***  | 0.742***  | −0.808***      | −0.137    | 0.703***| 0.534*** | 0.490*** | 0.544***     |
| URBAN            | 0.582***    | 0.605***  | 0.597***  | −0.591***      | −0.099    | 0.586***| 0.754***| 0.541*** | 0.497***     |
| BMI 30 kg/m²     | 0.617***    | 0.542***  | 0.517***  | −0.535***      | −0.108    | 0.628***| 0.521***| 0.549*** | 0.490***     |

Notes: Numbers of countries range 171–175. *P < 0.05; ***P < 0.001. All food group variables and calories from the FAO, meat and CHO (abbreviated for carbohydrates including cereals, starchy root and sugars) are expressed in g/capita/day; total calories is expressed in kcal/capita/day; GDP PPP is in per capita USD per year; URBAN is expressed in percentage of population living in urban area; BMI 30 kg/m² is expressed with percentages of defined population with a body mass index (BMI) of no less than 30 kg/m².
countries bordering the Mediterranean Sea and matched them to the list of countries with available data on $e_{(0)}$ for creating a country group, Mediterranean diet.

5) Countries above and below the average meat intake The FAO 2018.$^{33}$

The population list was also stratified into two population groupings based on our calculated mean daily meat intake. The high meat intake group was comprised of populations with more than 138.82 g/day/capita meat consumption on daily basis; and the low meat intake group included those populations with less than 138.82 g/day/capita on daily basis. The relationships between meat eating and life expectancies were examined in these two population groups, respectively.

Bivariate correlations, partial correlation of Pearson’s moment-product and multiple linear regression analysis were conducted with SPSS v. 25 on the log-transformed variables. Microsoft Excel® was used for scatter plots of raw data (not log transformed). The significance of association was kept at the 0.05 level, but 0.01 and 0.001 levels were also reported. Standard multiple linear regression analysis criteria were set at probability of $F$ to enter ≤0.05 and probability of $F$ to remove ≥0.10.

Results

Figure 1 shows, globally, the cross-sectional association between meat intake and life expectancies and child mortality. Life expectancies show linear positive regression on meat consumption, while child mortality is negatively exponentially related to meat intake. All regressions show strong correlations – meat intake explains at least 50% of variance in life expectancy and mortality.

The relationship trend was observed in the WHO regions except in SEARO (Figure 2).
Table 1 presents, worldwide, that, in Pearson’s $r$ analysis, $e_{(0)}$ shows significant and strong correlation with meat intake ($r=0.710$, $p<0.001$) and weak and negative correlation with carbohydrate crops intake ($r=-0.111$, $p=0.150$). Other measures of life expectancy and mortality show similar relationships. Nonparametric correlations indicate similar relationships between variables studied (Table 1).

Table 2 indicates that in partial correlation analysis life expectancies and child mortality correlate significantly with meat intake when controlling for carbohydrate crops intake, urbanization, GDP PPP, calories, and obesity. However, with meat intake and the same potential confounding factors being kept constant, carbohydrate crops do not correlate with life expectancy and child mortality at all. This may imply that meat intake correlates with life expectancy not because of its energy contribution, but rather due to other nutrient effects.
Table 3 shows that meat intake is identified as the one of the variables that have a significant influence on life expectancies and child mortality when all the six variables, GDP PPP, calories, meat, urban, obesity and carbohydrate crops are included as predictors in multivariate linear regression analysis. When meat is excluded as one of the predicting variables respectively in linear regression, adjusted $R^2$ decreases by about 0.03. Carbohydrate crops are not a significant predictor of life expectancies/mortality in either model regardless of whether meat is included as one of the predicting variables or not. Statistically, this means that carbohydrate foods do not contribute to the change of life expectancy nor child mortality. This finding corresponds to the lack of correlation of carbohydrate intake with life expectancies in Pearson’s $r$ correlation, Spearman’s rho and partial correlation analysis.

Table 4 shows that, in general, meat intake is correlated with life expectancy in different population groupings regardless of cultural backgrounds, socioeconomic status, meat intake level and geographic locations of the clustered countries.

Meat intake correlates with life expectancy in population groupings with high meat intake ($r=0.442$, $p<0.001$, $n=83$), low meat intake ($r=0.436$, $p<0.001$, $n=88$), high socioeconomic status ($r=0.555$, $p<0.001$, $n=45$) and low socioeconomic status ($r=0.620$, $p<0.001$, $n=126$).

Based on the WHO region classifications, the correlation is observed in all regions except in SEARO. This may be due to similar diet patterns in SEARO countries with little difference in the amount of meat intake and similar life expectancies. This is statistically presented with the smallest standard deviations of meat intake (SD=13.21) and $e_{(0)}$ (SD=3.50) compared to other WHO Regions.

The correlations between meat intake and life expectancy are also observed in country groupings of the Arab World (geographically scattered in Asia and Africa, $r=0.760$, $p<0.001$), LA ($r=0.504$, $p<0.05$) and LAC (located in Americas only, $r=0.469$, $p<0.001$) featured with the similar cultures, respectively. The trends are also present in functional alliances, albeit some comprise developed countries only and others comprise both developing and developed countries (Table 4). Education has two possible effects on longevity and nutrition. It potentially improves health care, especially care for child health, and it may influence the food preparation in households and individual food choices that are partially informed by understanding the physiological role of nutrients. Since we could obtain uniform data for education levels for a smaller number of countries than those included in main analyses, we have conducted some analyses separately. We have chosen the percentage of adults who completed full primary education as the index of education in the country. This has been done in preference to other education indices that separate females from males or use higher levels of educational achievement because these characterise only parts of the entire population. In the partial correlation analysis keeping all other variables statistically constant, education correlates significantly ($p=0.001$) but weakly ($r=0.334$) with life expectancy and at a similar level ($r=0.237$, $p=0.021$) with meat consumption.

### Table 2 Pearson’s $r$, and Partial Correlations Between Meat Intake and Life Expectancies and Child Mortality

| Variables          | Pearson with Meat Intake | Partial with Meat Intake | Partial with CHO |
|--------------------|--------------------------|--------------------------|-----------------|
|                    | $r$ | $p$  | $n$ | $r$ | $p$  | $n$ | $r$ | $p$  | $n$ |
| Life $e_{(0)}$     | 0.710 | <0.001 | 171 | 0.256 | <0.001 | 156 | −0.068 | ns | 156 |
| Life $e_{(5)}$     | 0.687 | <0.001 | 171 | 0.265 | <0.001 | 156 | −0.053 | ns | 156 |
| Child mortality    | −0.746 | <0.001 | 169 | −0.282 | <0.001 | 156 | 0.073 | Ns | 156 |
| Meat intake        | xxx | xxx | xxx | xxx | xxx | xxx | − | − | − |
| CHO crops          | −0.135 | 0.075 | 175 | − | − | − | xxx | xxx | xxx |
| Calories           | 0.657 | <0.001 | 175 | − | − | − | − | − | − |
| GDP PPP            | 0.758 | <0.001 | 170 | − | − | − | − | − | − |
| URBAN              | 0.536 | <0.001 | 174 | − | − | − | − | − | − |
| Obesity            | 0.678 | <0.001 | 168 | − | − | − | − | − | − |

**Notes:** Numbers of countries range 171–175. All food group variables and calories from the FAO, meat and CHO (abbreviated for carbohydrates including cereals, starchy root and sugars) are expressed in g/capita/day; total calories is expressed in kcal/capita/day, GDP PPP is in per capita USD per year; URBAN is expressed in percentage of population living in urban area; BMI 30 is expressed with percentages of defined population with a body mass index (BMI) of no less than 30 kg/m$^2$. Log-transformed variables were used. “−” in the boxes indicated the controlled variables, “x” in the boxes meant the independent variables.
Table 3 Results of Multiple Linear Regression Analyses to Identify Significant Predictors of Life Expectancy $e_{(0)}$, $e_{(5)}$ and Child Mortality ($n=171–175$)

### Life Expectancy at Birth, $e_{(0)}$

| Variable | $\beta$  | Significance | Variable | $\beta$  | Significance |
|----------|---------|-------------|----------|---------|-------------|
| Meat     | 0.315   | <0.001      | Excluded |         |             |
| GDP PPP  | 0.311   | <0.001      | GDP PPP  | 0.474   | <0.001      |
| Urban    | −0.049  | 0.482       | Urban    | −0.068  | 0.346       |
| Calories | 0.300   | <0.001      | Calories | 0.341   | <0.001      |
| Obesity  | −0.025  | 0.727       | Obesity  | 0.084   | 0.206       |
| CHO      | −0.030  | 0.555       | CHO      | −0.039  | 0.455       |

### Life Expectancy at 5 Years of Age $e_{(5)}$

| Variable | $\beta$  | Significance | Variable | $\beta$  | Significance |
|----------|---------|-------------|----------|---------|-------------|
| Meat     | 0.352   | <0.001      | Excluded |         |             |
| GDP      | 0.259   | 0.008       | GDP      | 0.441   | <0.001      |
| Urban    | −0.007  | 0.923       | Urban    | −0.028  | 0.709       |
| Calories | 0.318   | <0.001      | Calories | 0.364   | <0.001      |
| Obesity  | −0.101  | 0.170       | Obesity  | 0.020   | 0.772       |
| CHO      | −0.023  | 0.661       | CHO      | −0.033  | 0.524       |

### Child Mortality Below Age 5 Years (per 1000)

| Variable | $\beta$  | Significance | Variable | $\beta$  | Significance |
|----------|---------|-------------|----------|---------|-------------|
| Meat     | −0.273  | <0.001      | Excluded |         |             |
| GDP      | −0.418  | <0.001      | GDP      | −0.559  | <0.001      |
| Urban    | 0.065   | 0.264       | Urban    | 0.082   | 0.179       |
| Calories | −0.342  | <0.001      | Calories | −0.377  | <0.001      |
| Obesity  | 0.049   | 0.411       | Obesity  | −0.045  | 0.420       |
| CHO      | −0.005  | 0.915       | CHO      | 0.003   | 0.937       |

### Stepwise Multiple Linear Regression

#### Life Expectancy at Birth, $e_{(0)}$

| Variable  | $R^2$ change | $\beta$  | Variable  | $R^2$ change | $\beta$  |
|-----------|--------------|--------|-----------|--------------|--------|
| GDP PPP   | 0.509        | 0.288  | GDPPP     | 0.509        | 0.466  |
| Calories  | 0.069        | 0.281  | Calories  | 0.069        | 0.360  |

(Continued)
In the regression analysis (Table 5), education is an important contributor to life expectancy similar to caloric consumption while meat consumption has a significant effect on life expectancy at age 5 years. Interestingly, among countries with available percentages of vegetarians, meat intake still has a moderately strong correlation with $e_{(0)}$ ($r=0.667$, $p<0.001$, $n=30$, Table 4). Unsurprisingly, populations with lower percentage of vegetarians have greater life expectancy, though the relationship is only marginally significant likely due to small sample size ($r=−0.303$, $p=0.0518$, $n=30$).

In the Mediterranean diet country grouping, the strong relationship trend was observed that high total meat intake is associated with greater $e_{(0)}$ ($r=0.860$, $p<0.001$, $n=21$, Table 4). This may suggest that, regardless of suggested beneficial health effects of Mediterranean diet, more total meat intake may benefit $e_{(0)}$ in the populations primarily on this diet.

**Discussion**

This ecological study examined the relationship between meat intake and life expectancy at birth $e_{(0)}$, at age 5 years $e_{(5)}$, and child mortality at a population level. Our statistical analysis results indicate that countries with the greater meat

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**Table 3 (Continued).**

| Variable | $R^2$ change | $\beta$ | Variable | $R^2$ change | $\beta$ |
|----------|--------------|---------|----------|--------------|---------|
| Meat     | 0.036        | 0.306   | CHO      | Excluded     |         |
| Urban    | Excluded     |         | Urban    | Excluded     |         |
| Obesity  | Excluded     |         | Obesity  | Excluded     |         |
| CHO      | Excluded     |         | Meat     | Excluded     |         |

**Life Expectancy at 5 Years of Age**

| All control variables included, $R^2 = 0.568$ | Meat not included, $R^2 = 0.536$ |
|---------------------------------------------|---------------------------------|
| **Variable** | **$R^2$ change** | **$\beta$** | **Variable** | **$R^2$ change** | **$\beta$** |
| Meat     | 0.473          | 0.300    | GDPPPP    | 0.472          | 0.438    |
| Calories | 0.079          | 0.285    | Calories  | 0.070          | 0.363    |
| GDP      | 0.025          | 0.263    | CHO       | Excluded       |         |
| Urban    | Excluded       |         | Urban     | Excluded       |         |
| Obesity  | Excluded       |         | Obesity   | Excluded       |         |
| CHO      | Excluded       |         | Meat      | Excluded       |         |

**Child mortality Below Age 5 Years (per 1000)**

| All control variables included, $R^2 = 0.717$ | Meat not included, $R^2 = 0.695$ |
|---------------------------------------------|---------------------------------|
| **Variable** | **$R^2$ change** | **$\beta$** | **Variable** | **$R^2$ change** | **$\beta$** |
| GDP PPP  | 0.620          | −0.381   | GDPPPP     | 0.620          | −0.523   |
| Calories | 0.078          | −0.321   | Calories   | 0.078          | −0.385   |
| Meat     | 0.024          | −0.246   | CHO        | Excluded       |         |
| Urban    | Excluded       |         | Urban     | Excluded       |         |
| Obesity  | Excluded       |         | Obesity   | Excluded       |         |
| CHO      | Excluded       |         | Meat      | Excluded       |         |

**Notes:** Numbers of countries range 171–175. All food group variables and calories from the FAO, meat and CHO (abbreviated for carbohydrates including cereals, starchy root and sugars) are expressed in g/capita/day; total calories is expressed in kcal/capita/day, GDP PPP is in per capita USD per year; URBAN is expressed in percentage of population living in urban area; BMI 30 kg/m$^2$ is expressed with percentages of defined population with a body mass index (BMI) of no less than 30 kg/m$^2$.
Table 4 Correlation of Meat Intake to Life Expectancy $e_{0}$ in Different Country Groupings

| Country Groupings                          | Pearson’s r | Standard Deviation of Meat Intake | Standard Deviation of Life $e_{0}$ |
|-------------------------------------------|-------------|-----------------------------------|-----------------------------------|
| Worldwide (n=171)                         | 0.710***    | 30.88                             | 8.12                              |
| Meat intake divided by average daily meat intake |             |                                   |                                   |
| >138.82 (n=83)                            | 0.442***    | 25.20                             | 4.56                              |
| <138.82 (n=88)                            | 0.436***    | 33.52                             | 7.50                              |
| UN developed and developing country groupings |             |                                   |                                   |
| Developed country grouping (n=45)         | 0.555***    | 18.93                             | 3.60                              |
| Developing country grouping (n=126)       | 0.620***    | 29.38                             | 7.72                              |
| WHO Regions                               |             |                                   |                                   |
| AFRO (n=40)                               | 0.245       | 14.08                             | 5.92                              |
| AMRO (n=33)                               | 0.483***    | 26.39                             | 3.92                              |
| EMRO (n=16)                               | 0.797***    | 20.32                             | 5.74                              |
| EURO (n=50)                               | 0.678***    | 20.32                             | 4.35                              |
| SEARO (n=10)                              | -0.036      | 13.21                             | 3.50                              |
| VPRO (n=22)                               | 0.752***    | 36.65                             | 5.99                              |
| Countries grouped based on various factors |             |                                   |                                   |
| APEC (n=18)                               | 0.713***    | 36.24                             | 4.77                              |
| Arab World (n=15)                         | 0.760***    | 21.19                             | 6.87                              |
| LAC (n=31)                                | 0.469**     | 23.97                             | 4.14                              |
| OECD (n=35)                               | 0.517***    | 17.39                             | 2.45                              |
| SADC (n=13)                               | 0.293       | 16.52                             | 5.31                              |
| ACD (n=29)                                | 0.444*      | 24.89                             | 4.82                              |
| LA (n=20)                                 | 0.504*      | 24.55                             | 3.93                              |
| Countries with available information on vegetarian population (n=30) | | 0.667*** | 22.69 | 3.76 |
| Countries primarily on the Mediterranean diet (n=21) | | 0.860*** | 27.09 | 4.14 |

Notes: * $P<0.05$, ** $P<0.01$, *** $P<0.001$. All food group variables and calories from the FAO, meat and CHO (abbreviated for carbohydrates including cereals, starchy root and sugars) are expressed in g/capita/day.

intake have greater life expectancy and lower child mortality. This relationship is independent of the effects of caloric intake, socioeconomic status (GDP PPP), obesity, urbanization (lifestyle) and education. Of course, nutritional variations among countries include many more variables than those included into this study. Diet composition, food preparation methods, cultural dietary constraints, availability of some nutrients and a number of other variables should have been considered to obtain a complete picture of meat’s importance in human diet. However, even with these possible analytical inadequacies, our statistical analyses indicate a significant role that meat plays in influencing variation of survival and mortality.

Meat has advantages over food of plant origin in containing complete protein with all essential amino acids, is rich in vitamins, in particular vitamin B$_{12}$, and all essential minerals. It has a significant role not only for maintenance of health,
Table 5 A Multiple Regression Analysis to Identify Significant Predictors of the Life Expectancy at Birth (e_0) in a Set of 103 Countries for Which Information About the Education Level Was Available

| Variable     | β     | Significance | Variable     | β     | Significance |
|--------------|-------|--------------|--------------|-------|--------------|
| Education    | 0.418 | <0.001       | Education    | 0.287 | 0.009        |
| Meat         | 0.184 | 0.094        | Meat         | 0.262 | 0.032        |
| GDP          | 0.178 | 0.124        | GDP          | 0.167 | 0.189        |
| Urban        | −0.100| 0.235        | Urban        | −0.042| 0.649        |
| Calories     | 0.359 | <0.001       | Calories     | −0.358| <0.001       |
| Obesity      | −0.152| 0.093        | Obesity      | −0.189| 0.058        |
| CHO          | −0.049| 0.416        | CHO          | −0.036| 0.585        |

Notes: Numbers of countries range 171–175. All food group variables and calories from the FAO, and meat and CHO (abbreviated for carbohydrates including cereals, starchy root and sugars) are expressed in g/capita/day; total calories is expressed in kcal/capita/day. GDP PPP is in per capita USD per year; URBAN is expressed in percentage of population living in urban area; BMI 30 kg/m² is expressed with percentages of defined population with a body mass index (BMI) of no less than 30 kg/m².

benefits of meat eating include better physical growth and development, optimal breastfeeding of neonates, and offspring growth. Human adaptation to meat eating and mechanism to digest and metabolise meat have been supported by studies in human dietary evolution. This may also be reflected in the importance of meat eating for human’s whole life span. Culturally, meat production and eating have also been integrated into human societies. A study of more than 218,000 adults from over 50 countries around the world suggests that consuming unprocessed meat regularly can reduce the risk of early death and can increase human longevity. A recent dietary advice published by Lancet Public Health advocates an increase of dietary meat in order to benefit our heart health and longevity. This study also highlights that saturated fat in meat may be cardio protective, as well as, that meat contains many vitamins and the essential amino acids for human health and well-being.

Recent epidemiological literature highlights that increasing meat consumption, especially in its processed forms, may have adverse health effects, such as cancer, cardiovascular disease, obesity and diabetes. However, there has been no clinical trial evidence to consolidate the putative negative effects of processed meat consumption for human health. The aforementioned epidemiological literature is not reflected in the healthy food guidelines published by the government authorities for general public. These guidelines always include meat as a major human dietary component. One reason for their position could be a lack of evidence-based research that demonstrates negative aspects of meat consumption in the general human population. Statistically, the finding of this study unequivocally indicates that meat eating benefits life expectancy independently.

Meat contains high protein with all the essential amino acids, and is a good source of minerals (iron, phosphorus, selenium and zinc) and vitamins (B₁₂, B₆, K, choline, niacin, riboflavin). Simply put – a human animal consuming a body of another animal gets practically all constituent compounds of its own body. Recently, massive agricultural production and advanced food manufacturing technologies have made it possible to replace the beneficial nutrients of meat with other agricultural industry products and/or synthetic chemicals. For example, proteins are easy to obtain by incorporating nuts and beans into diet. Vitamin B₁₂ can be absorbed adequately from cheese, eggs, milk, and artificially fortified pills, and iron can be found in legumes, grains, nuts, and a range of vegetables. Relying on meat nutrient replacements and available food products, well-planned vegetarian diets, including vegan diets, are nutritionally adequate and are appropriate for various individuals during all stages of life but it is only because their nutritional composition adequately imitates and replaces what is commonly provided by meat. These technological developments provide an opportunity for individuals to select their dietary behaviours based on religious and ethical concerns. Traditionally, meat has been included in many human diets in order to provide humans engaged in high physical activity levels with substrate for muscle tissue synthesis and recovery support, increased bone density, and oxygen...
transport. Currently, however, dieticians are able to construct sport-specific diets for athletes based on vegetarian foods.

Since many beneficial nutrients found in meat can now be replaced by vegetarian sources, increasing numbers of people have questioned whether meat consumption is necessary. Over the past decades, a number of studies have advocated that vegetarian or plant-based diets may contribute to low mortality rate, and high life expectancy. These studies have received criticism due to questionable study designs:

1) Health effects of a vegetarian diet may be only a perceived benefit. The correlation identified between vegetarianism and high life expectancy may not necessarily depend on their diets, but rather on the lifestyles that vegetarians maintain. It is important to acknowledge that vegetarians (especially in western countries) tend to be more “health-conscious”, with overall healthier lifestyle patterns than other people. Two studies conducted among British people have shown that vegetarians and non-vegetarians had very little and even no difference in life expectancy if other healthy lifestyle factors were considered. A study on the cohort consisting of 243,096 adults in Australia revealed that the protective effects of variations of vegetarian diets (semi-vegetarians or pesco-vegetarians) on life expectancy depended on multiple potential confounding factors, such as age, smoking and alcohol consumption, history of type 2 diabetes and cardiovascular diseases. Therefore, it is apparent that the advocacy of vegetarianism to increase longevity may have been biased.

2) Vegetarianism study designs were flawed in that research subjects were not representative of the general population. With the exception of India and some Buddhist cultures, vegetarianism is practiced by a small percentage of world population. On this note, the Seventh-day Adventist cohort has been over researched in order to demonstrate the relationship between vegetarianism and life expectancy. However, studies in non-Adventist vegetarians have shown nil or very weak correlation between vegetarian diet and longevity. Importantly, the Seventh-day Adventist population engages in a beneficial life-style, which includes non-smoking, marital maintenance, regular exercise and maintaining normal body weight.

Furthermore, a study conducted by Singh et al. showed that vegetarians did not benefit from their meat-free diet. However, Singh et al. have proposed that low meat consumption increases life expectancy in humans. This claim does not concur with our finding, which argues that more meat eating may increase human life expectancy. This discrepancy may arise due to several biases in Singh et al’s study: 1) The cohorts recruited for the study were not representative of global ethnicities. All the cohorts were derived from developed countries only (the United Kingdom, Germany and the United States). A majority of individuals in these countries did not succumb to mortality due to nutritional deficiency from low meat consumption, as they had access to nutrition supplements and good-quality Medical services. 2) More potential confounders of the relationship between meat intake and life expectancy, such as total diet intake and urban lifestyle, could have been included for data analysis (with the exception of aging). 3) Levels of meat intake were only considered as three categories: zero, very low and low. This reduced the accuracy of the correlation due to the limited variation of meat intake quantity as the independent variable.

People on vegetarian diets may be able to maintain “health” because they avoid potential meat-related nutrient deficiencies through one or more of the following ways:

1) Taking meat nutrient replacements to meet essential nutrient needs.

2) Eating a vegetarian diet and identifying as vegetarian are two different things. Ruby (2012) and Rosenfeld and Burrow have concluded that the majority of self-identified vegetarians may still eat meat occasionally. This would allow them to absorb the unique nutrients from meat.

3) Many vegetarians do not follow meat-free diets from birth. Instead, many have decided to avoid eating meat at some point during their adult lives. Thus, their dietary limitations missed the period of critical growth and development – childhood and early adolescence.

4) Many vegetarians include dairy products in their diets (e.g., Hindus). These contain animal proteins and minerals in proportions similar to meat.

Saturated fat in red meat has been associated with the onset of atherosclerosis. However, this hypothesis has been based on observational or animal studies, instead of randomised controlled trials, a standard study designed to identify the causal relationship. Therefore, this conclusion has been subject to debate. Studies have revealed that low-fat diets reduced...
serum cholesterol, but they did not reduce cardiovascular disease incidence or mortality.96 The healthy diet recommendation advises people that their diet should have less saturated fat, but more polyunsaturated fat. Interestingly, when saturated fat is replaced with polyunsaturated fat in diet, cardiovascular events or mortality are not convincingly reduced.99 We are advancing the correlation between total meat, instead of red meat, and life expectancy. This hypothesis is supported by a systematic review concluding that total meat consumption did not facilitate the onset of atherosclerosis.100

Another finding in this study is that carbohydrate crops correlate with life expectancy weakly and negatively. This finding is supported by several ethnological and archaeological studies, which concluded that the transition to cereal-based diets caused a reduction in life expectancy74,101–103 because cereals tend to have lower nutritional value.

The correlation between meat and life expectancy was observed in all country groupings except in SEARO where small variation of meat consumption and life expectancies reduces covariance. It is worth noting that, in this study, countries on the Mediterranean diet have greater ε(0) if there is more total meat in their diet. This finding may be sufficient to form the contrast to either beneficial or detrimental health benefit of the Mediterranean diet. Socioeconomic level is associated with mortality and ε(0) due to a variety of reasons. However, the majority of countries bordering Mediterranean Sea are developing economics, and have high mortality rates for chronic diseases, such as cardiovascular diseases and cancers. The correlation between the Mediterranean diet and low incidence or low prevalence rates of chronic diseases might be sporadic in the studies in the populations surrounding the Mediterranean Sea because their high mortality rates or low ε(0) have eliminated the patients with chronic diseases.

Previous studies controversially showed the health effects of selected meat groups, in particular red meat, on human health.100 However, a series of rigorous systematic reviews which were simultaneously published, concluded that there is a lack of sufficient evidence to show that red meat and processed meat contributes to cardiovascular diseases,104–106 cancer mortality and incidence,104,106,107 and all-cause mortality.105 Although the red meat and processed meat have been associated with negative health outcomes, meat eating people are still determined to be omnivores due to their values and preferences.108 Therefore, dietary guidelines recommendation published in a reputable nutrition and diet journal advised that adults can maintain their current level of intake of red meat and processed meat.109

Contrary to the majority of studies that have focused on health effect of red meat, this study argues that total meat consumption, in general, benefits people health, which leads to greater longevity. This hypothesis is supported by a study conducted by Campbell advocating that total meat consumption may offset the detrimental effect of red meat on people’s health.100,110

Several strong points in this study need to be noted:

1) Independent variable, total meat (animal flesh), instead of different categories of meat was selected for the correlation analysis,4,111 which allows us 1) To reflect that human ancestors ate any available meat, and also various modern populations consume all sorts of meat in broad circumstances.31,112 2) To remove the potential and conflicting influence of different food cooking methods on health.113–118 3) To eliminate the bias from processing aids, preservatives and additives in ready-to-eat meat, which may pose adverse health effects to humans.8,119

2) Populations across the globe (representing about 90% of extant humans) were considered in this study as units. Data included in this study were aggregated at the population level, so that they include information relevant for all people in each population. Thus, we did not study a “sample” but practically the whole population. This had the advantage in overcoming the common biases in studies of limited sample size.

3) Data representativeness determines who the study results are targeted at. Apparently, data representativeness must be considered for all studies in order to avoid a defect in the study design.18 The argument that vegetarians have long life spans is questionable since most of the studies supporting this statement were conducted within the specific groups of people, such as Seventh-day Adventists. This argument may also be biased due to the “healthy cohort effect”, which drives health conscious people to be more likely to be recruited and remain in the study cohort than non-health conscious people.15,120

4) Reporting bias in nutrition studies has been a constant issue as food intake data must be reported by volunteers accurately and truthfully. However, a number of studies have shown that people tend to underreport energy intake121 and overreport healthy food consumption.122
5) Cross-sectional data at a population level used in this study may offer more accurate estimates of $e_{0(0)}$ and meat intake than individual-based data adopted in nutrition studies. Data on $e_{0(0)}$ and meat intake in this study were collected by observing all the populations at the same period of time, which provides general comparability.

6) Compared to previous sample-based studies (ecological studies posited on collecting relevant data), more potential confounders have been included in this study for analysing the relationship between meat intake and $e_{0(0)}$.

**Study Limitations and Strengths**

Firstly, the intrinsic limitation conceptualized as the “ecological bias” or “ecological fallacy” exists in this ecological analysis. Population level data have been applied for analysing the correlation between meat intake and $e_{0(0)}$. Therefore, this correlation might not necessarily be valid at an individual level.

Secondly, the nature of the relationship between meat intake and longevity is longitudinal. However, the method adopted in this study is cross-sectional data analysis, which may not necessarily reflect the actual longitudinal relationship in particular populations.

However, the constant and significant correlation between meat intake and $e_{0(0)}$ may increase the possibility of the true correlation at an individual level. The relationship identified in this study may have shed light at further studies within the cohorts with large sample size, high representativeness and long life period at an individual level.

It is necessary to analyse the strengths of this study as well.

Firstly, an ecological study approach offers the advantage of including more data for correlation analyses between meat intake and $e_{0(0)}$ in different modelling. Furthermore, the data included in this study tend to avoid the bias in the previous studies at the individual levels.

Secondly, other variables, which were not included in this study, such as dietary patterns determining differences in quantities of meat intake, may have confounded the relationship between meat intake and $e_{0(0)}$. However, their potential influence could not be analysed and removed owing to the lack of the availability of such data. Like in other correlation analyses, the influence of variable residuals, which were controlled for in this study, might have not been eliminated completely.

Thirdly, GDP PPP may be a comprehensive life expectancy contributor. For instance, populations with greater GDP PPP may have higher meat affordability, better medical service and better education level. Each factor may contribute to life expectancy in its unique way, but it is impossible to collect all these data and include them as the potential separate confounders in the data analyses to remove their competing effects on life expectancy.

Finally, ideally, the food group variables included in this study should be the true consumed quantities, rather than their supply quantity as food wastage was not considered during data collection.

**Conclusions**

This study has shown that meat intake is positively associated with life expectancy at national level. The underlying reasons may be that meat not only provides energy but also complete nutrients to human body. From the evolutionary point of view, meat has arguably been an indispensable component in human diet for millions of years, which is evidenced, genetically, by meat digesting enzymes and digestive tract anatomy. The complete nutritional profile of meat and human adaptation to meat eating have enabled humans to gain many physical benefits, including greater life expectancy. Meat intake, or its adequate replacement, should be incorporated into nutritional science to improve human life expectancy.

**Abbreviations**

WHO, World Health Organization; FAO, The Food and Agriculture Organization of the United Nations; UN, The United Nations; GDP PPP, Gross domestic product at Purchasing Power Parity; BMI, body mass index; SES, socioeconomic status.

**Data Sharing Statement**

All data for this study are freely available from the United Nations agencies’ official websites. The aim for using the data in this study complies with the terms and conditions set by the relevant UN agencies. Therefore, there is no need to apply.
for formal permission before using the data in this study. The data sources have been detailed in the “Materials and Methods”.

Ethics Approval and Consent to Participate
Human data involved in this research carry only negligible risk and are existing in the format that contains only non-identifiable data about human beings. Therefore, the Human Research Ethics Committee the University of Adelaide has exempted from ethical review (Reference 35404).

Author Contributions
All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis and interpretation, or in all these areas; took part in drafting, revising or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

Disclosure
The authors declare that they have no competing interests.

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