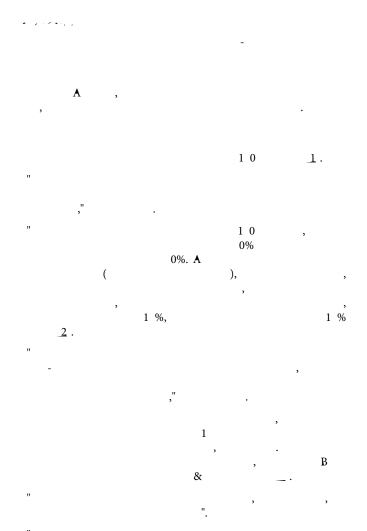
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Meat Consumption Contributing to Global Obesity

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References

 You W, Henneberg M (2016) Meat consumption providing a surplus energy in modern diet contributes to obesity prevalence: an ecological analysis. BMC Nutrition 2(1): 1-11.

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- Wang Y, Beydoun MA (2009) Meat consumption is associated with obesity and central obesity among US adults. Int J Obes 33(6): 621-628.
- You W, Henneberg M (2016) Meat in modern diet, just as bad as sugar, correlates with worldwide obesity: an ecological analysis. J Nutr Food Sci 6(517): 4.
- Warraich HJ, Javed F, Faraz-ul-Haq M, Khawaja FB, Saleem S (2009) Prevalence of obesity in school-going children of Karachi. Plos One 4(3): e4816
- You W, Henneberg M (2018) Prostate Cancer incidence are correlated to total meat intake—a cross-National Ecologic Analysis of 172 countries. Asian Pac J Cancer Prev: APJCP 19(8): 2229-2239.

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