



Supplement 2

Angotti AA, Silva JCST, Martins PA. Knowledge of health professionals about vegetarian diets: an integrative review. Rev Cienc Saude. 2022;12(2):3-11. <https://doi.org/10.21876/rcshci.v12i4.1278>

List of excluded studies with reasons

Study	Reason
Drivers and barriers toward reducing meat consumption	Does not present results regarding the knowledge/influence of health professionals on the reduction animal source foods
Knowledge, conduct and attitude before the European Code against Cancer by health professionals of primary care	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Red meat and processed red meat consumption behaviour of healthcare professionals: do they participate in the World Health Organization's view of red meat carcasses and red meat carcinogens?	Does not present results regarding the knowledge/influence of health professionals on the reduction animal source foods
Catalysts for Change: Accelerating the Lifestyle Medicine Movement Through Professionals in Training	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Vegetarians and vegans: perception of the effects of their diet on their health and strategies for seeking information	Unavailable
Counseling the pregnant vegetarian.	Unavailable
Image of dairy fat: the health professional's point of view	Unavailable
Rage against the regime: Niche-regime interactions in the societal embedding of plant-based milk	Does not present results regarding the knowledge/influence of health professionals on the reduction animal source foods
Attitudes toward beef among nutrition college students	Not a paper (congress abstract)
Committed vs. uncommitted meat eaters: Understanding willingness to change protein consumption	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Distinguishing meat reducers from unrestricted omnivores, vegetarians and vegans: A comprehensive comparison of Australian consumers	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
How consumers of meat-based and plant-based diets attend to scientific and commercial information sources: Eating motives, the need for cognition and ability to evaluate information	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
The unified model of vegetarian identity: A conceptual framework for understanding plant-based food choices	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Impact of patients' religious and spiritual beliefs in pharmacy: From the perspective of the pharmacist	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Factors associated with sources of influence/information in reducing red meat by elderly subjects	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Misperceptions about dairy foods and weight-Are their differences between consumers and health professionals?	Unavailable

Red and processed meat consumption and purchasing behaviours and attitudes: impacts for human health, animal welfare and environmental sustainability	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
How Should a Physician Counsel a Vegan Patient with IBD Who Might Benefit From Supplements?	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
To eat or not to eat an endangered species: views of local residents and physicians on the safety of sea turtle consumption in northwestern Mexico	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Indian government's advice to pregnant women to shun meat and sex criticised by doctors	Not a scientific paper (News)
Meat and its place in the diet. (não encontrei os autores)	Unavailable
Physicians' knowledge of dietary fat and advice to patients	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Population attitudes towards changing dietary habits and reliance on general practitioners in Spain (intro)	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Understanding, promoting, and predicting sustainable diets: A systematic review	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
Distinguishing meat reducers from unrestricted omnivores, vegetarians and vegans: A comprehensive comparison of Australian consumers	Does not assess health professional's knowledge/influence on reducing the consumption of animal source foods
[Assessment of the professional community awareness about innovative diets prescribed for hypertension].	Unavailable
The impact of type of dietary protein, animal versus vegetable, in modifying cardiometabolic risk factors: A position paper from the International Lipid Expert Panel (ILEP)	Does not present results regarding the knowledge/influence of health professionals on the reduction animal source foods
Is There a Lack of Support for Whole-Food, Plant-Based Diets in the Medical Community?	Not a scientific paper (commentary)