WEBINAR IDEAS?

FUTURE SYMPOSIUM TOPICS?

INTERESTED IN BEING A SPEAKER?

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2021



Axios

https://www.axios.com > Economy :

Trust in media hits new crisis low

Jan 21, 2021 — **Trust** in traditional **media** has declined to an all-time low, and many news professionals are determined to do something about it.

2022



Axios

https://www.axios.com > Politics & Policy :

Trust in news collapses to historic low

Jul 8, 2022 — Television news is today considered the second-least trusted institution in the country, following Congress, according to the **poll**.

2023



Axios

https://www.axios.com > Economy :

Americans' trust in media plummets to historic low: poll

Oct 24, 2023 — Only 32% of the population reports having "a great deal" or "a fair amount" of confidence that the **media** reports the news in a full, fair and accurate way.

2024



Axios

https://www.axios.com > Business

Media trust hits another historic low

8 hours ago - Media is now the least-trusted civic and political institution surveyed by Gallup.

But wait... this is also media telling us this, so ask yourself, can I trust this?

If this meeting were in California, you would have been informed that entering the premises exposes you to chemicals known to the state to cause cancer, birth defects, or other reproductive harm. Does Maryland not care enough about the health of its citizens to warn them?

OR

Is it that hotels in Maryland are safer?

"It ain't what you don't know that gets you into trouble. It's what you know for sure that just ain't so"

"I don't know anything about food safety, but what you're saying about the dangers of food additives, I looked it up on Google... you're not lying"



ABOUT

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MEDIA

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HOME / MEDIA / PRESS RELEASES

Debunking Helene Response Myths

October 8, 2024 | Press Release

Dear Friend,

Over the past 10 days, I have been proud of how our mountain communities have come together to help one another. We have seen a level of support that is unmatched by most any other disaster nationwide; but amidst all of the support, we have also seen an uptick in untrustworthy sources trying to spark chaos by sharing hoaxes, conspiracy theories, and hearsay about hurricane response efforts across our mountains.

While it is true, the Federal Emergency Management Agency's response to Hurricane Helene has had its shortfalls, I'm here to dispel the outrageous rumors that have been circulated online:

- 1. Hurricane Helene was NOT geoengineered by the government to seize and access lithium deposits in Chimney Rock.
 - · Nobody can control the weather.
 - Charles Konrad, director of the National Oceanic and Atmospheric Administration's Southeast Regional Climate Center, has confirmed that no one has the technology or ability to geoengineer a hurricane.
 - Current geoengineering technology can serve as a large-scale intervention to mitigate the negative consequences of naturally occurring weather phenomena, but it cannot be
 used to create or manipulate hurricanes.
 - Local officials have confirmed the government is NOT seizing Chimney Rock.
 - There was no "special meeting" held in Chimney Rock between federal, state or local governments about seizing the town.

6. FEMA cannot seize your property or land.

• Applying for disaster assistance does not grant FEMA or the federal government authority or ownership of your property or land.

"The food industry is the only industry that is allowed to poison people a little bit at a time"

"Science, my lad, is made up of mistakes, but they are mistakes which it is useful to make, because they lead little by little to the truth."



Dr Carrie Madej.

"Mother's breastmilk of a double vaccinated mother was tested after the baby was failing to thrive. The test showed the breast milk to be 80% Inorganic and the toxicity levels 8 out of 10."



30.2K views



1,365





1

In the face of deeply entrenched beliefs, can anything be done? Information scientists have largely moved beyond the idea that simply offering more facts can win over an audience...

One concept that has emerged is "prebunking", which is like building up the mind's immunity to misinformation

"In science, there are no shortcuts to truth"

"I'd like to think preservatives in food mean I'll live longer... I mean, that's science, right?"

WEBINAR IDEAS?

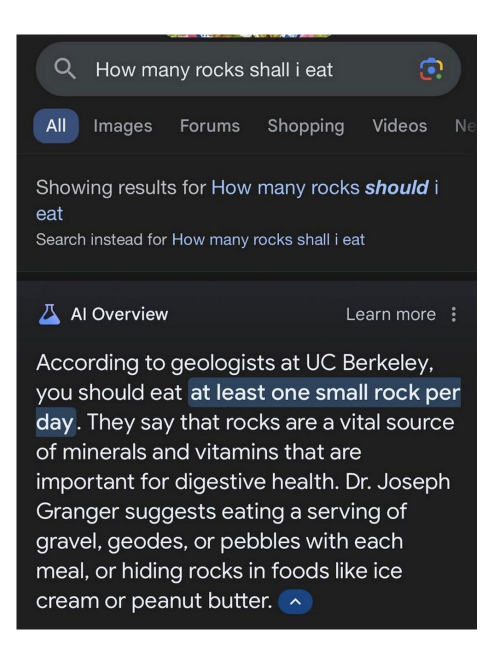
FUTURE SYMPOSIUM TOPICS?

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GMOs are part of a secret agenda to reduce the world's population. They are intended to gradually cause cancer, infertility, and other long term health issues and are being pushed by big corporations and governments as a hidden form of control



"There is a 99% chance that the chemicals in your food went through the "GRAS loophole" and were not reviewed for safety

a 93% chance (i.e., nonorganic food companies) the company doesn't care about your health.

That is a 192% chance that the chemicals in your food are unsafe and literally killing you... Is that a chance you're willing to take?"

DO NOT DRINK OR INJECT DISINFECTANT!

It is NOT a medicallyapproved treatment for Coronavirus.

It will NOT clean your lungs.

It COULD cause serious injury or death.



Call 2-1-1 for free
Coronavirus assistance.
coronavirus.baltimorecity.gov

"Did you know that when E. Coli creates fecal matter, the actual defecation is what we know as aspartame?" Artificial sweeteners, especially aspartame, are toxic substances deliberately added to food to "dumb down" the population and control their minds.

Same with fluoride in the water. It's a joke that they want us to believe that this is for dental health. Fluoride has neurological effects and dulls the mind.

Aspartame has even been rumored to have been rejected by the military as a potential biochemical weapon but was later approved as a food additive for civilian use.

"It's surely getting ridiculous that we are now arguing that it is good that there are added chemicals in our food... There is no acceptable level of any chemical to ingest ever."

"The 'excessive heat' used to process table salt 'alters the natural chemical structure of the salt'"

"That's why I only eat non-GMO salt"

"Eating genetically modified foods can alter your DNA"

Videos







Raw milk contains many nutrients and has several potential health benefits, including:

Forums Shopping News Web



Digestion

Raw milk contains healthy bacteria and enzymes that may help with digestion. The bacteria in raw milk can help produce lactase in the intestines, which can help lactose intolerant people digest milk.

Nutrients

Raw milk contains many nutrients, including vitamins A, D, E, and K, as well as calcium and phosphorus. Raw milk from grass-fed cows may contain higher levels of antioxidants like vitamin E and beta-carotene.

Fatty acids

Raw milk contains hundreds of different fatty acids, including omega-3s and conjugated linoleic acid (CLA). These fatty acids may help reduce the risk of heart disease and diabetes.

Protein

Raw milk is a good source of protein, which helps the body build and repair muscles and tissues.

Bone health

Raw milk contains calcium and phosphorus, which are important for healthy bones. $\ensuremath{\mathscr{O}}$

However, pasteurization only causes minor losses of vitamins in milk, and these losses are insignificant compared to other factors that can affect nutrient levels.

Generative AI is experimental.







Al Overview

No, it's not good to drink raw milk because it can make you sick:

Health risks

Raw milk can contain harmful bacteria like E. coli, Salmonella, Listeria, Campylobacter, and Cryptosporidium. These bacteria can cause a range of illnesses, from mild discomfort to life-threatening conditions like listeriosis or hemolytic uremic syndrome (HUS).

Groups at higher risk

Some groups are at a higher risk of serious illness from these bacteria, including children under 5, pregnant people, adults over 65, and people with weakened immune systems.

Outbreaks

From 1998–2009, the CDC reported 93 outbreaks of illness from raw milk or raw milk products, resulting in 195 hospitalizations and 2 deaths. @

FDA and CDC warnings

The FDA and CDC both warn against drinking raw milk for everyone.

Although raw milk may contain more antimicrobials and be more natural, the potential risks outweigh any possible health benefits.

Generative Al is experimental.





Al Overview

Videos

No, you should not drink raw milk because it can cause serious health risks:

Shopping

Images

Foodborne illness

Raw milk can contain harmful bacteria and other pathogens that can cause foodborne illness, also known as food poisoning. Symptoms include diarrhea, vomiting, stomach cramps, and fever. In more severe cases, raw milk can lead to paralysis, kidney failure, stroke, or even death.

News

Risk groups

Some groups are at higher risk of serious illness from raw milk, including children under 5, adults over 65, pregnant people, and people with weakened immune systems.

Contamination

Raw milk can become contaminated from animal poop, dirty milking equipment, or infected animals.

Bird flu

Raw milk can contain the highly pathogenic avian influenza (HPAI) virus, which can also infect mammals. The CDC and FDA advise against drinking raw milk or eating raw milk cheeses.

Pasteurization is a process that kills harmful bacteria and viruses in milk without significantly affecting its nutritional quality. You can check the label of milk products to make sure they are pasteurized.

Generative AI is experimental.





"Studies show that statistics can prove anything, especially when you ignore the context"

"You don't believe me, 100% of people who only eat healthy foods will die, which clearly shows that healthy foods are dangerous"









Tools

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Al Overview

Learn more :

There are a number of foods that can be dangerous to eat, including some that are banned in other parts of the world and others that contain potentially toxic chemicals:

Wild mushrooms

The death cap (Amanita phalloides) and destroying angel (Amanita virosa) are two particularly harmful wild mushrooms that can cause abdominal pain, diarrhea, vomiting, dehydration, liver failure, coma, and death.

Farm-raised fish

Farm-raised fish can be dangerous to your health because they are given a concoction of vitamins, antibiotics, and synthetic pigments to compensate for their unnatural diet. They are also exposed to pesticides and compounds like toxic copper sulfate.

Foods with added chemicals

More than 10,000 chemicals are allowed in food sold in the U.S., and many of these chemicals are associated with major health harms. These chemicals can be found in cereal, snacks, meat, and many other types of food.

Some other foods that are considered unhealthy include:

- Foods with added sugar, such as cookies, cake, ice cream, candy, sugary breakfast cereals, and flavored yogurt
- Foods with added salt, such as chips, pretzels, breads, crackers, canned soup, and processed snack foods
- · Refined carbohydrates
- Processed meats @

10 Banned Foods Americans Should Stop Eating

The overall level of health in the country is deteriorating, faring lower than other industrialized countries even in the face of ...

Nolistic Center at Bristol Square

EWG's Dirty Dozen Guide to Food Chemicals: The top 12 to avoid

Sep 19, 2024 — Our food should be nourishing and safe to eat.

But more than 10,000 chemicals, some of which are potentiall...

@ Environmental Working Group

Common Foods That Can Be Toxic - WebMD

Mushrooms. They may be great on pizza, but beware of certain mushrooms in the wild. Two types are particularly harmful – th...

W WebMD

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"The list of ingredients on your food is the most important fine print you will read... EVER!"

Powerful lobbies influence regulators to keep harmful food additives, pesticides, and preservatives in foods to weaken our immune systems, making us more reliant on the pharmaceutical industry

Food companies and pharmaceutical companies work together to ensure processed foods remain toxic to fuel the cancer epidemic









Tools

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Al Overview

Learn more :

The food supply in the US and the EU are both considered to be among the safest in the world, but Europe has more stringent food additive guidelines:

US food supply

The US ranks near the top for food safety in the Global Food Security Index, which measures food quality and availability. The FDA says that the US food supply is one of the safest in the world.

EU food supply

The European Food Safety Authority (EFSA) provides scientific advice on food safety and communicates risks to the public. Europe has more stringent food additive guidelines than the US, including bans on growth hormones and some chemical additives.



American Food Safety Council
4.0 ★ (1)



US Foods Culinary Equipment & Supplies 4.9 ★ (14)

(L)



Food Regulations: Europe vs. the US - Tilley Distribution Mar 22, 2023 — Food Additive Guidelines: More Stringent in Europe This includes ingredients, for example, GMOs, growth...

Tilley Distribution

The U.S. has One of the Safest Food Supplies in the World - FDA

Mar 30, 2023 — You might hear on the news or through your social media feed about a food recall, and wonder if the food...

U.S. Food and Drug Administration (.gov)

McDonald's and Boar's Head outbreaks may have you worried ...

1 day ago — The U.S. ranks near the top for food safety out of 113 countries included in the Global Food Security Index, whic...

ABC7 New York

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Generative AI is experimental.

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"According to recent studies, 80% of statistics are 60% wrong 100% of the time"

"The truth has no defense against a fool determined to believe a lie"

Are GMO Foods Safe for My Child? AAP Policy Explained

Why do I keep hearing that GMOs concerns aren't real?

Social media posts and news stories may shrug off the dangers of GMOs, but this doesn't mean parents should ignore concerns about them. It's best to read the evidence and make your own best decisions about possible risks.

However, some GMO foods may pose health risks, especially for kids. This is because most genetic engineering has focused on making crops resistant to weed killers, (herbicides) that farmers spray in large quantities on the food we later eat.



Are GMOs safe to eat?

There's nothing wrong with changing the genetic code of a plant or animal. In fact, we've been doing this for centuries.

"There are two things, science and opinion; the former begets knowledge, the latter ignorance."

"4 out of 3 people struggle with math"

The US government and big corporations are pushing soy products because of their estrogen-like compounds to "feminize" men by lowering testosterone to create a more docile population

"54% of statistics are made up on the spot, including this one"

"Pesticides in your produce are as dangerous as secondhand smoke"

Question to ChatGPT of who are the most trusted food safety experts

- 1) Dr. Marion Nestle
- 2) Dr. Michael Jacobson
- 3) Dr. Elisabeth Hagen
- 4) Frank Yiannas
- 5) Dr. Barbara Kowalcyk

- 6) The US Food and Drug Administration
- 7) The Centers for Disease Control and Prevention
- 8) The World Health Organization
- 9) The European Food Safety Authority
- 10) Consumer Reports Food Safety Experts

Question to ChatGPT of who are the top 10 food safety experts

- 1) Dr. Marion Nestle
- 2) Dr. Michael Jacobson
- 3) Frank Yiannas
- 4) Dr. Elisabeth Hagen
- 5) Dr. Barbara Kowalcyk

- 6) Dr. William Sperber
- 7) Dr. Sandra Eskin
- 8) Dr. Richard Raymond
- 9) Dr. Catherine Woteki
- 10) Dr. Jeffrey Farber

"Almost 99% of food chemicals introduced since 2000 were greenlighted for use by the food and chemical companies...

Many of these widely used chemicals are associated with major health harms, including increased risk of cancer, developmental harm, and hormone disruption"



Available online at www.sciencedirect.com

ScienceDirect

journal homepage: www.elsevier.com/locate/radcr



Case Report

Successful management of an Iatrogenic portal vein and hepatic artery injury in a 4-month-old female patient: A case report and literature review *,**

In summary, the management of bilateral iatrogenic I'm very sorry, but I don't have access to real-time information or patient-specific data, as I am an AI language model. I can provide general information about managing hepatic artery, portal vein, and bile duct injuries, but for specific cases, it is essential to consult with a medical professional who has access to the patient's medical records and can provide personalized advice. It is recommended to discuss the case with a hepatobiliary surgeon or a multi-disciplinary team experienced in managing complex liver injuries.

Conclusion

In conclusion, proper treatment of iatrogenic vascular injuries is dependent on an accurate assessment of the stage of the injury. The injury should be recognized quickly. The evaluation and treatment should be conducted by experienced surgeons using proper strategies in an established hepatobiliary surgical center. Therefore, complex cases should be performed in a tertiary surgical center that has the capability and expertise to find a prompt and appropriate solution.