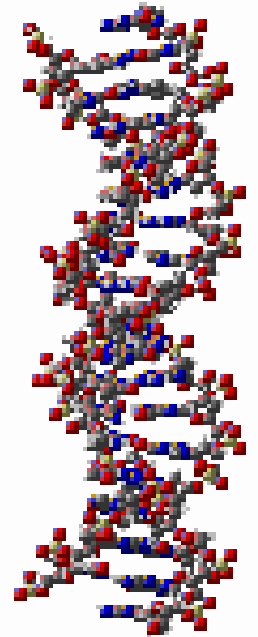
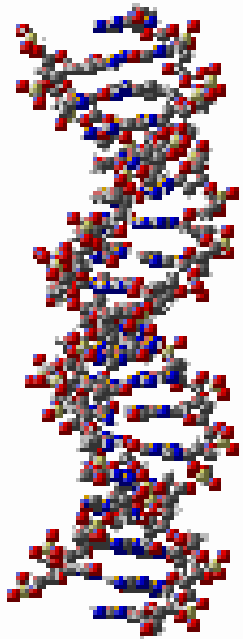




McGill



OSS

Office for Science and Society

Organisation pour la science et la société



NO CONFLICT OF INTEREST









**IF YOU DRINK, SMOKE
AND EAT CHOCOLATE
YOU DON'T HAVE TO
WORRY ABOUT WORMS**

OBSERVATION

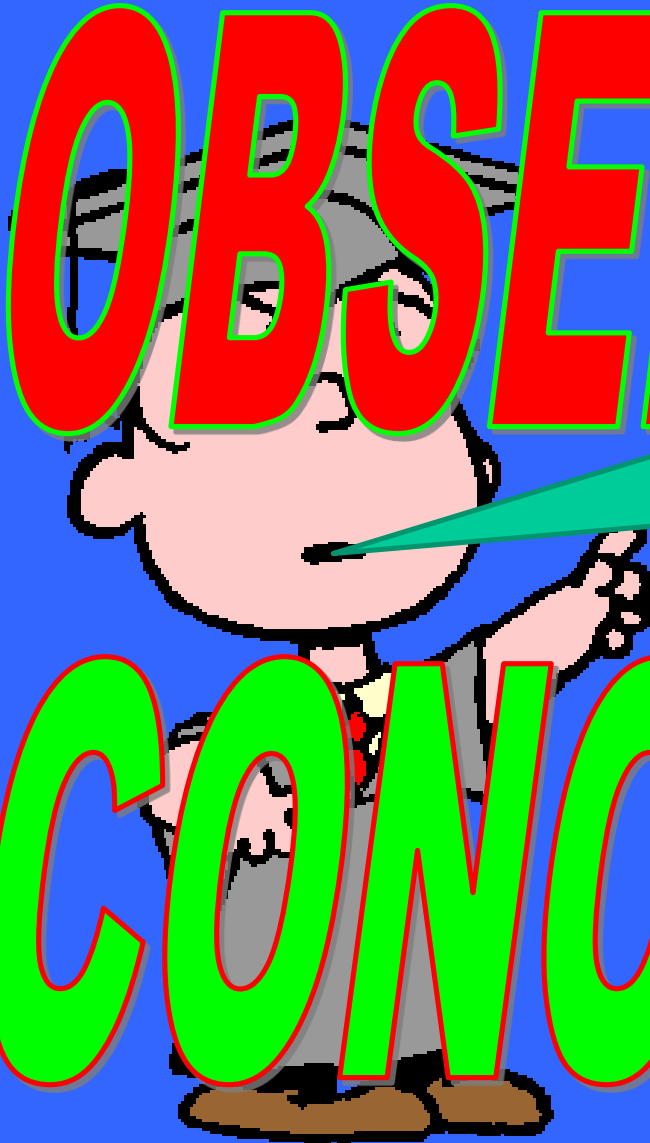
IF YOU RISK, MOVE
AND A CLODDER
YOU WON'T HAVE
WORMS



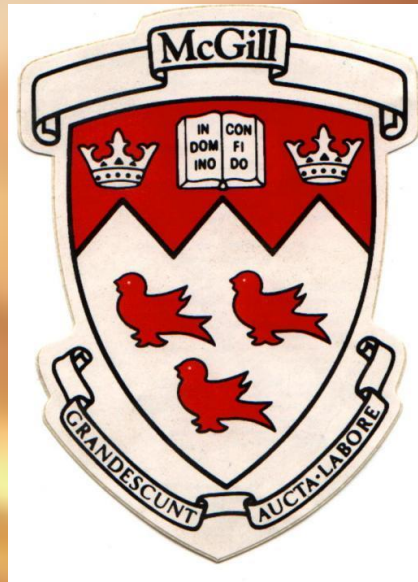
OBSERVATION

IF YOU RISK, MOVE
AND A CONCLUSION
YOU WON'T HAVE
WORMS

CONCLUSION



OFFICE FOR SCIENCE AND SOCIETY





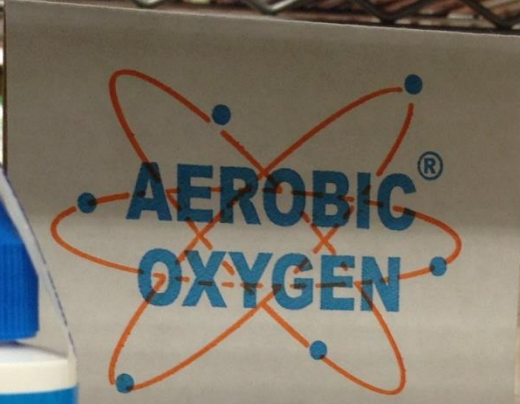
McGill Office for Science and Society

SEPARATING SENSE FROM NONSENSE

NONSENSE: STATEMENTS, BELIEFS, PRACTICES AND PRODUCT CLAIMS THAT PURPORT TO BE FACTUAL BUT ARE INCOMPATIBLE WITH THE SCIENTIFIC METHOD







AEROBIC OXYGEN[®]
a natural Antibiotic
Good For You

The power of a diet
FOOD
DIETARY SUPPLEMENT SUPER-CONC
Microd[®] is a unique cell-oxygenat
that contains dissolved oxygen. 6
from 10 minerals, 34 enzymes and
it contains only the finest all-n
sources, and is rapidly absorbed b
the human body.



NATURE'S
DAILY DEFENSE

Max Antioxidant™

Additional protection includes Acai Berry, Resveratrol, and...

Formulated to:

- Aid in the prevention of cellular damage*
- Support healthy organ function*
- Help support immune system*
- Contain anti-aging properties*



BERNARD

**DEHYDRATED
WATER**

EMPTY CONTENTS OF CAN
INTO
ONE GALLON OF WATER.
STIR UNTIL DISSOLVED.
CHILL AND SERVE.

MANUFACTURERS AND DISTRIBUTORS TO
The Nation's fine eating establishments

GENERAL OFFICES
BERNARD FOOD INDUSTRIES, INC.



**3079
COMPOUNDS**

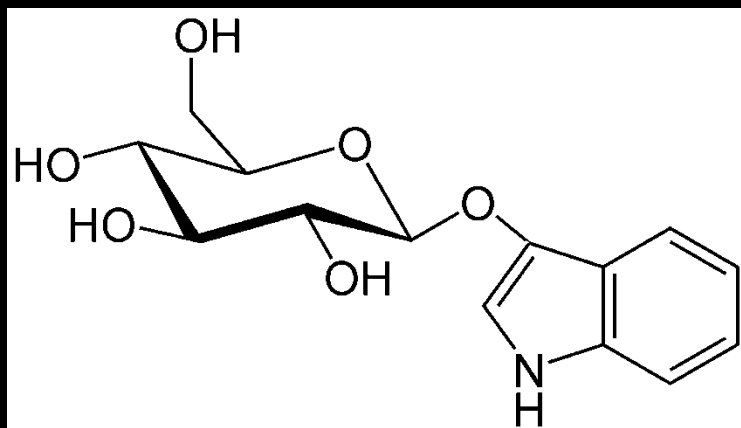


**1669-HENNIG BRANDT
DISCOVERS PHOSPHORUS**

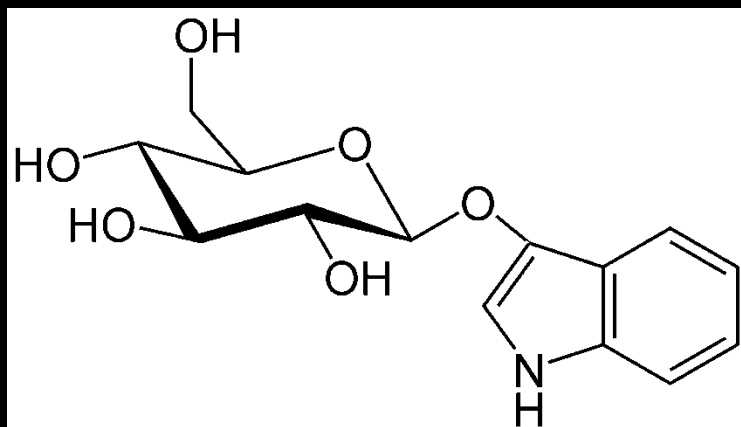


INDIGO

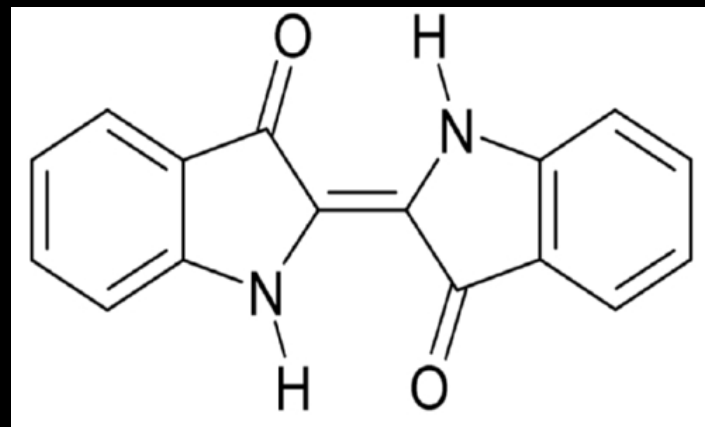




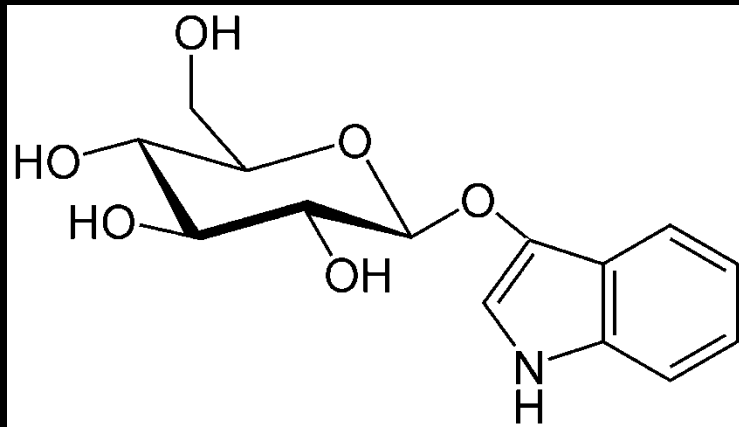
INDICAN



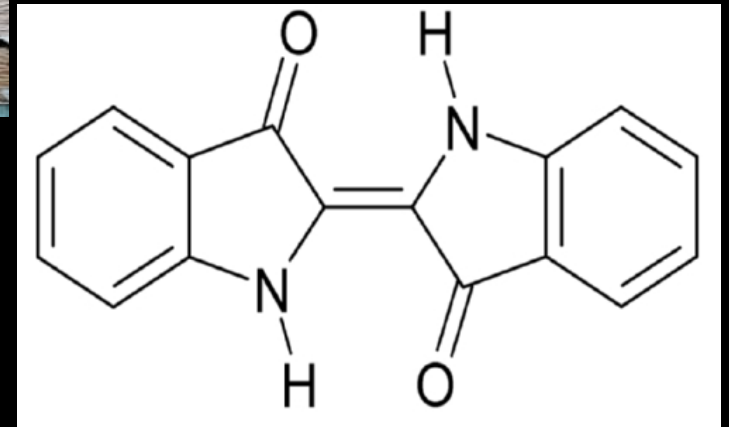
INDICAN



INDIGOTIN



INDICAN



INDIGOTIN

A close-up photograph of a wooden barrel, likely used for storing gunpowder. The barrel is made of dark wood and has the words "GUN POWDER" stenciled in white, bold, capital letters across its end. The barrel is positioned in the foreground, with another similar barrel partially visible to its left. The background is dark and out of focus, suggesting an outdoor or semi-outdoor storage area.

**GUN
POWDER**

KNO_3







***"I must tell you
that I can
prepare urea
without
requiring the
kidney of an
animal, either
man or dog."***

Wöhler 1828



***"I have
witnessed the
great tragedy
of science,
the slaying of
a beautiful
hypothesis by
an ugly fact."***

**WOHLER'S
UREA**



ST. LOUIS WORLD'S FAIR 1904



NDC 0046-1104-81

PREMARIN[®]
(conjugated estrogens
tablets, USP)

1.25 mg

100 Tablets

Rx only





BURZYNSKI C·L·I·N·I·C

[HOME](#)

[ABOUT US](#)

[FAQ](#)

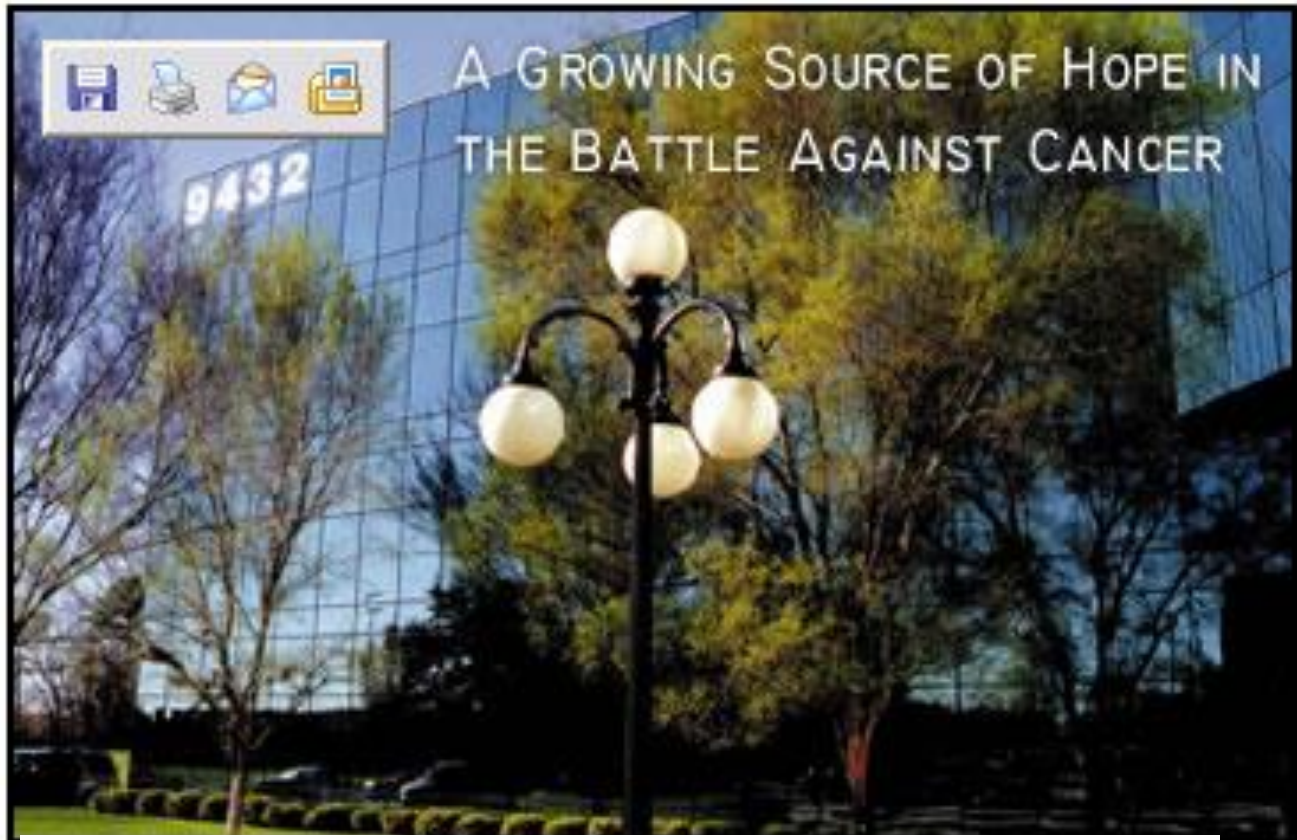
[REQUEST INFO](#)

[TRAVEL INFO.](#)

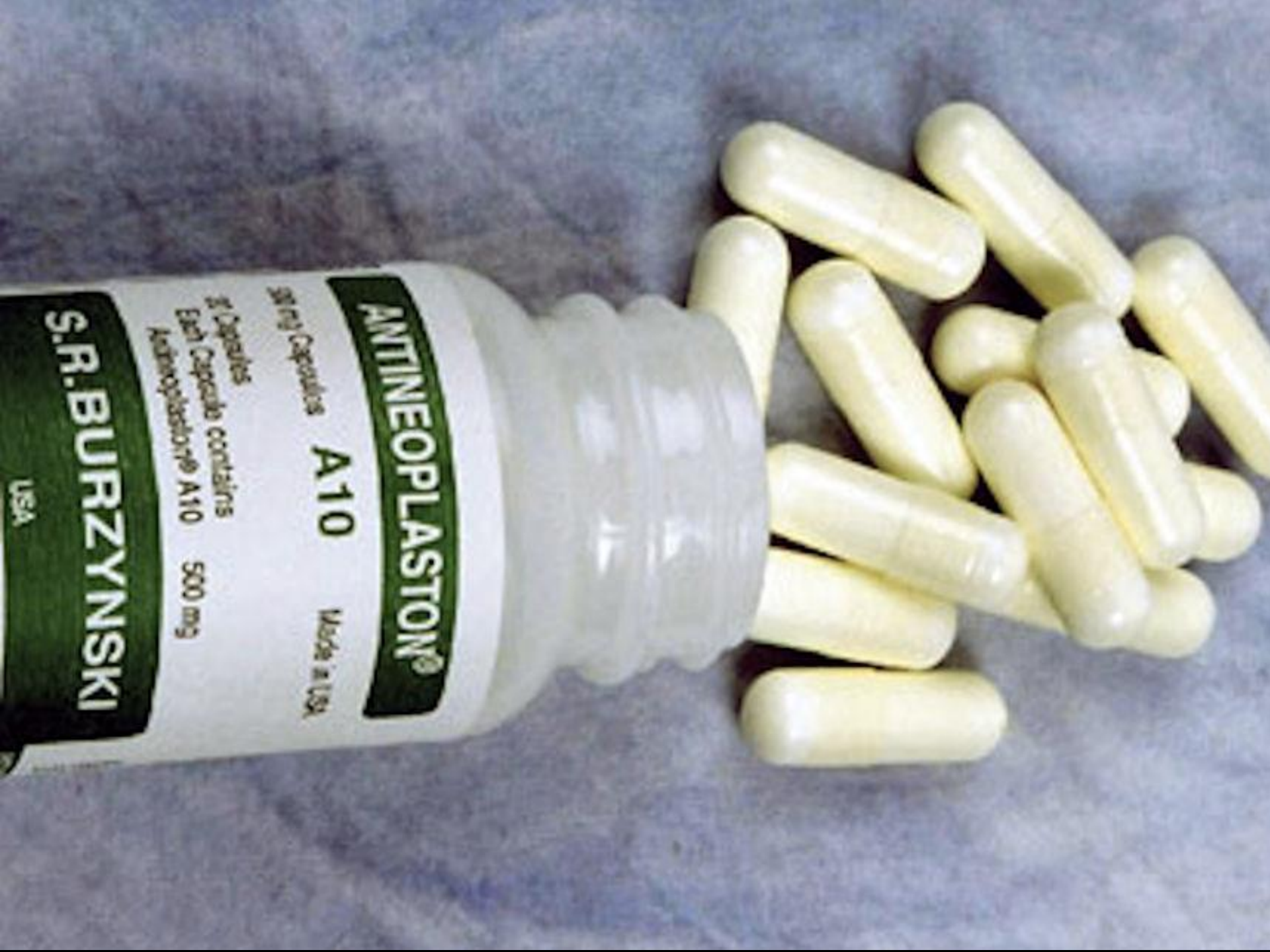
[COMPANY HISTORY](#)

[DR. BURZYNSKI](#)

[THE BURZYNSKI TEAM](#)



ANTINEOPLASTONS



ANTINEOPLASTON®

A10

Made in USA

500 mg Capsules

31 Capsules

Each Capsule contains
Antineoplaston® A10

500 mg

S.R. BURZYNSKI

USA



Your text here







CJAD

**IS IT SAFE
TO LICK
YOUR BALLS?**









**IS TRIPOLY
PHOSPHATE A
CHEMICAL?**



DÉTERGENT MULTI-PURPOSE
CONCENTRÉ HI-POWER
MULTI-USAGE CONCENTRATED
ULTRA-PUISSANT DETERGENT

biodégradable

hertel[®]
plus

- plus puissant
- plus efficace
- power plus
- efficiency plus

909ml

ÉVITER TOUT CONTACT
DU CONTENU AVEC LES YEUX

ATTENTION
CORROSIF



AVOID CONTACT
WITH EYES

CAUTION
CORROSIVE

contact with the eyes.

Après usage
Chaque utilisation

FIRST AIDS: Contains Sodium Tripolyphosphate (S.T.P.P.). In case of contact with skin or eyes, rinse thoroughly with water. In case of internal absorption, do not induce vomiting; drink large quantities of water or milk.



In Canada, exclusively by:
LES (QUÉBEC) G2E 5E8

FROM: WHEY SOLIDS, MILK SOLIDS, CHEDDAR CHEESE, (MILK SOLIDS, BACTERIAL CULTURE, SALT, RENNET AND/OR PEPSIN AND/OR MICROBIAL ENZYME AND CALCIUM CHLORIDE), CHEESE FLAVOUR PREPARATION, BUTTERMILK POWDER, SALT, DISODIUM PHOSPHATE, SODIUM TRIPOLY PHOSPHATE, CITRIC ACID, COLOUR, LACTIC ACID.



Kraft
Dinner™

Macaroni & Cheese

the
Only!®

KRAFT INSTANT WIN
\$100,000 in
to



A CONSUMER'S
DICTIONARY OF

FOOD ADDITIVES



Definitions for the Layman of
Ingredients Harmful and Desirable
Found in Packaged Foods, with
Complete Information for the Consumer

RUTH WINTER
REVISED EDITION

TRISODIUM PHOSPHATE • Obtained from phosphate rock. Highly alkaline. Used in shampoos, cuticle softeners, bubble baths, and bath salts for its water-softening and cleaning actions. Phosphorous was formerly used to treat rickets and degenerative disorders and is now used as a mineral supplement for foods; also in incendiary bombs and tracer bullets. Can cause skin irritation from alkalinity.

TRISTEARIN • Present in many animal and vegetable fats, especially hard ones like tallow and cocoa butter, it is used in surfactants, quaternary ammonium compounds, and emollients. No known toxic-

TRISODIUM PHOSPHATE • Obtained from phosphate rock. Highly alkaline. Used in shampoos, cuticle softeners, bubble baths, and bath salts for its water-softening and cleaning actions. Phosphorous was formerly used to treat rickets and degenerative disorders and is now used as a mineral supplement for foods; also in incendiary bombs and tracer bullets. Can cause skin irritation from alkalinity.

TRISTEARIN • Present in many animal and vegetable fats, especially hard ones like tallow and cocoa butter, it is used in surfactants, quaternary ammonium compounds, and emollients. No known toxic-

TRISODIUM PHOSPHATE • Obtained from phosphate rock. Highly alkaline. Used in shampoos, cuticle softeners, bubble baths, and bath salts for its water-softening and cleaning actions. Phosphorous was formerly used to treat rickets and degenerative disorders and is now used as a mineral supplement for foods; also in incendiary bombs and tracer bullets. Can cause skin irritation from alkalinity.

TRISTEARIN • Present in many animal and vegetable fats, especially hard ones like tallow and cocoa butter, it is used in surfactants, quaternary ammonium compounds, and emollients. No known toxic-



M Science ▶ Heart disease

Drinking tomato juice can reduce your risk of heart disease, study reveals

New research indicates that tomato juice can reduce blood pressure and cholesterol in people at risk of heart disease



A NEW STUDY SUGGESTS THAT DRINKING BLOODY MARYS COULD HELP TO REDUCE YOUR RISK OF HEART DISEASE.

M Science ▸ Heart disease

Drinking tomato juice can reduce your risk of heart disease, study reveals


New research indicates that tomato juice can reduce blood pressure and cholesterol in people at risk of heart disease

**IN AN UNCONTROLLED EXPERIMENT
SUBJECTS WITH BORDERLINE
HYPERTENSION AND BORDERLINE LDL
SAW A SLIGHT REDUCTION WITH DAILY
200 ML UNSALTED TOMATO JUICE**

**A NEW STUDY SUGGESTS THAT DRINKING
BLOODY MARYS COULD HELP TO REDUCE
YOUR RISK OF HEART DISEASE.**



Acetaldehyde	Ethyl acetate	1-Methyl-naphtalene
Acetic acid	Ethyl butyrate	Methyl butyrate
Acetone	Ethyl formate	2-Methyl propanal
Acetophenone	Ethyl hexanoate	Nonanal
Benzoic acid	Ethyl pentanoate	Pentanal
Benzyl acetate	Ethyl propionate	Pentanoic acid
Butanal	Formaldehyde	2-Pentanone
Butanone	Formic acid	3-Pentanone
2-Butanone	Furfural	Pentyl acetate
1-Butoxy-1-ethoxyethane	Geraniol	Pentyl butyrate
Butyl acetate	Hexanal	Pentyl-2-methylbutyrate
Butyl butyrate	Hexanoic acid	2-Phenylethyl acetate
Butyl hexanoate	n-Hexanoic acid	Propanal
Butyl propionate	2-Hexanone	Propanol
Butyric acid	2-Hexen-1-ol	2-Propanol
Diacetyl	2-Hexenyl acetate	Propionaldehyde
Diethyl ether	Isobutanol	Propionic acid
1,1-Diethoxyethane	Isopentane	Propyl acetate
Ethanol	Methanol	2-Propyl acetate
1-Ethoxy-1-hexoxyethane	2-Methylbutanal	Propyl butyrate
1-Ethoxy-1-methoxyethane	3-methylbutanal	Propyl pentanoate
1-Ethoxy-1-propoxyethane	2-Methylbutan-1-ol	Propyl propionate ...

Acetaldehyde	Ethyl acetate	1-Methyl-naphtalene
Acetic acid	Ethyl butyrate	Methyl butyrate
Acetone 	Ethyl formate	2-Methyl propanal
Acetophenone	Ethyl hexanoate	Nonanal
Benzoic acid	Ethyl pentanoate	Pentanal
Benzyl acetate	Ethyl propionate	Pentanoic acid
Butanal	Formaldehyde	2-Pentanone
Butanone	Formic acid	3-Pentanone
2-Butanone	Furfural	Pentyl acetate
1-Butoxy-1-ethoxyethane	Geraniol	Pentyl butyrate
Butyl acetate	Hexanal	Pentyl-2-methylbutyrate
Butyl butyrate	Hexanoic acid	2-Phenylethyl acetate
Butyl hexanoate	n-Hexanoic acid	Propanal
Butyl propionate	2-Hexanone	Propanol
Butyric acid	2-Hexen-1-ol	2-Propanol
Diacetyl	2-Hexenyl acetate	Propionaldehyde
Diethyl ether	Isobutanol	Propionic acid
1,1-Diethoxyethane	Isopentane	Propyl acetate
Ethanol	Methanol	2-Propyl acetate
1-Ethoxy-1-hexoxyethane	2-Methylbutanal	Propyl butyrate
1-Ethoxy-1-methoxyethane	3-methylbutanal	Propyl pentanoate
1-Ethoxy-1-propoxyethane	2-Methylbutan-1-ol	Propyl propionate ...

BEAUTY





SECRETS

ACETONE

nail polish remover
dissolvant de vernis à
quitte

nourishing
with whe

ACE

Acetaldehyde	Ethyl acetate	1-Methyl-naphtalene
Acetic acid	Ethyl butyrate	Methyl butyrate
Acetone 	Ethyl formate	2-Methyl propanal
Acetophenone	Ethyl hexanoate	Nonanal
Benzoic acid	Ethyl pentanoate	Pentanal
Benzyl acetate	Ethyl propionate	Pentanoic acid
Butanal	Formaldehyde 	2-Pentanone
Butanone	Formic acid	3-Pentanone
2-Butanone	Furfural	Pentyl acetate
1-Butoxy-1-ethoxyethane	Geraniol	Pentyl butyrate
Butyl acetate	Hexanal	Pentyl-2-methylbutyrate
Butyl butyrate	Hexanoic acid	2-Phenylethyl acetate
Butyl hexanoate	n-Hexanoic acid	Propanal
Butyl propionate	2-Hexanone	Propanol
Butyric acid	2-Hexen-1-ol	2-Propanol
Diacetyl	2-Hexenyl acetate	Propionaldehyde
Diethyl ether	Isobutanol	Propionic acid
1,1-Diethoxyethane	Isopentane	Propyl acetate
Ethanol	Methanol	2-Propyl acetate
1-Ethoxy-1-hexoxyethane	2-Methylbutanal	Propyl butyrate
1-Ethoxy-1-methoxyethane	3-methylbutanal	Propyl pentanoate
1-Ethoxy-1-propoxyethane	2-Methylbutan-1-ol	Propyl propionate ...



BERCOVICZ & CO.

"WHY GO ON LIVING
WHEN WE CAN
BURY YOU FOR
\$49.50?"

ECKERD

NDC 19459-9190-1

70% ISOPROPYL

Rubbing Alcohol

First Aid Antiseptic
for rubbing and massaging

Use only in a well-ventilated area; fumes may be harmful






WARNING:
FLAMMABLE

- Keep away from
heat, spark, electrical, fire or flame

DISTRIBUTED BY
ECKERD DRUG COMPANY
CLEARWATER, FL 33759

16 FL OZ (1 PT) (473 mL)

2008-08-13

Acetaldehyde	Ethyl acetate	1-Methyl-naphtalene
Acetic acid	Ethyl butyrate	Methyl butyrate
Acetone 	Ethyl formate	2-Methyl propanal
Acetophenone	Ethyl hexanoate	Nonanal
Benzoic acid	Ethyl pentanoate	Pentanal
Benzyl acetate	Ethyl propionate	Pentanoic acid
Butanal	Formaldehyde 	2-Pentanone
Butanone	Formic acid	3-Pentanone
2-Butanone	Furfural	Pentyl acetate
1-Butoxy-1-ethoxyethane	Geraniol	Pentyl butyrate
Butyl acetate	Hexanal	Pentyl-2-methylbutyrate
Butyl butyrate	Hexanoic acid	2-Phenylethyl acetate
Butyl hexanoate	n-Hexanoic acid	Propanal
Butyl propionate	2-Hexanone	Propanol
Butyric acid	2-Hexen-1-ol	2-Propanol 
Diacetyl	2-Hexenyl acetate	Propionaldehyde
Diethyl ether	Isobutanol	Propionic acid
1,1-Diethoxyethane	Isopentane	Propyl acetate
Ethanol	Methanol	2-Propyl acetate
1-Ethoxy-1-hexoxyethane	2-Methylbutanal	Propyl butyrate
1-Ethoxy-1-methoxyethane	3-methylbutanal	Propyl pentanoate
1-Ethoxy-1-propoxyethane	2-Methylbutan-1-ol	Propyl propionate ...

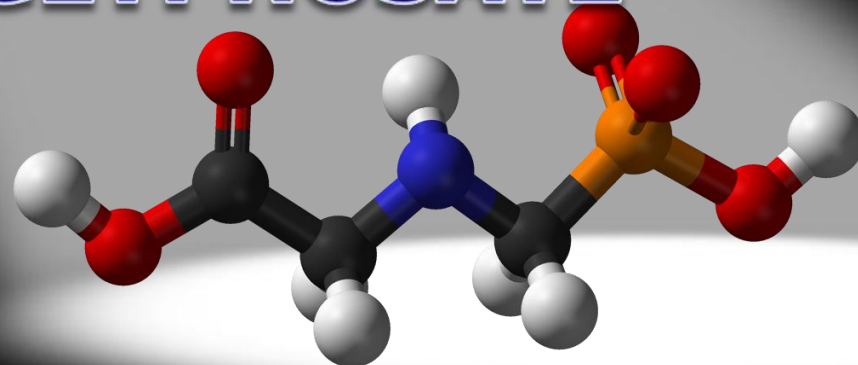


A portrait of a man with long, dark, wavy hair, wearing a red cap and a dark, heavy coat. He is holding a book or a tablet in his hands. The background is a landscape with a bright, hazy sky and a body of water with a bridge. A white speech bubble with a black outline is positioned on the right side of the image, containing the text "ONLY THE DOSE MAKES THE POISON" in bold, red, uppercase letters.

**ONLY THE
DOSE MAKES
THE POISON**



GLYPHOSATE



THE ULTIMATE KILLING MACHINE



**KILLS
THE ROOTS!**
GUARANTEED!*

Roundup
WEED & GRASS KILLER

CONCENTRATE PLUS

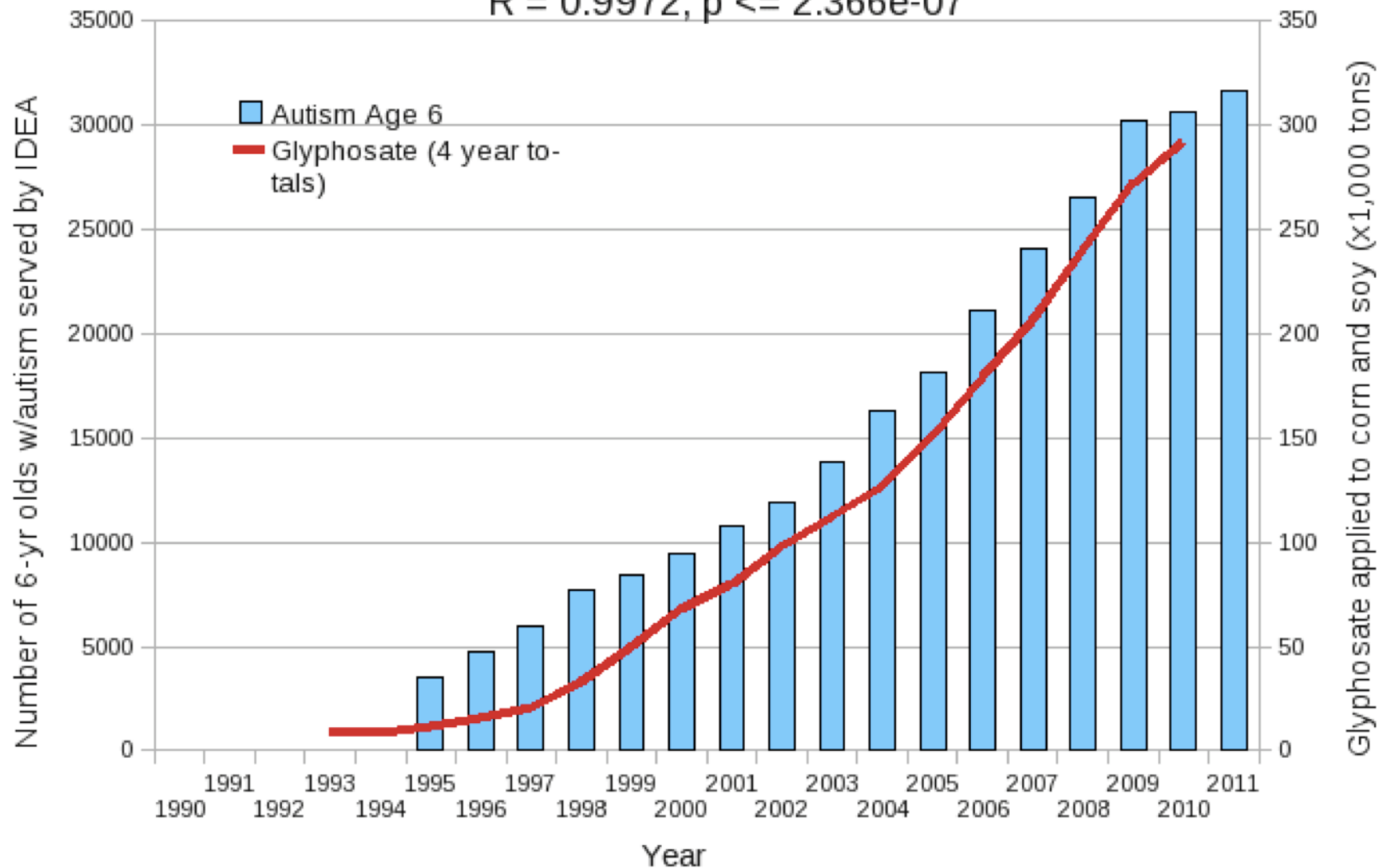
THE ULTIMATE
KILLING MACHINE

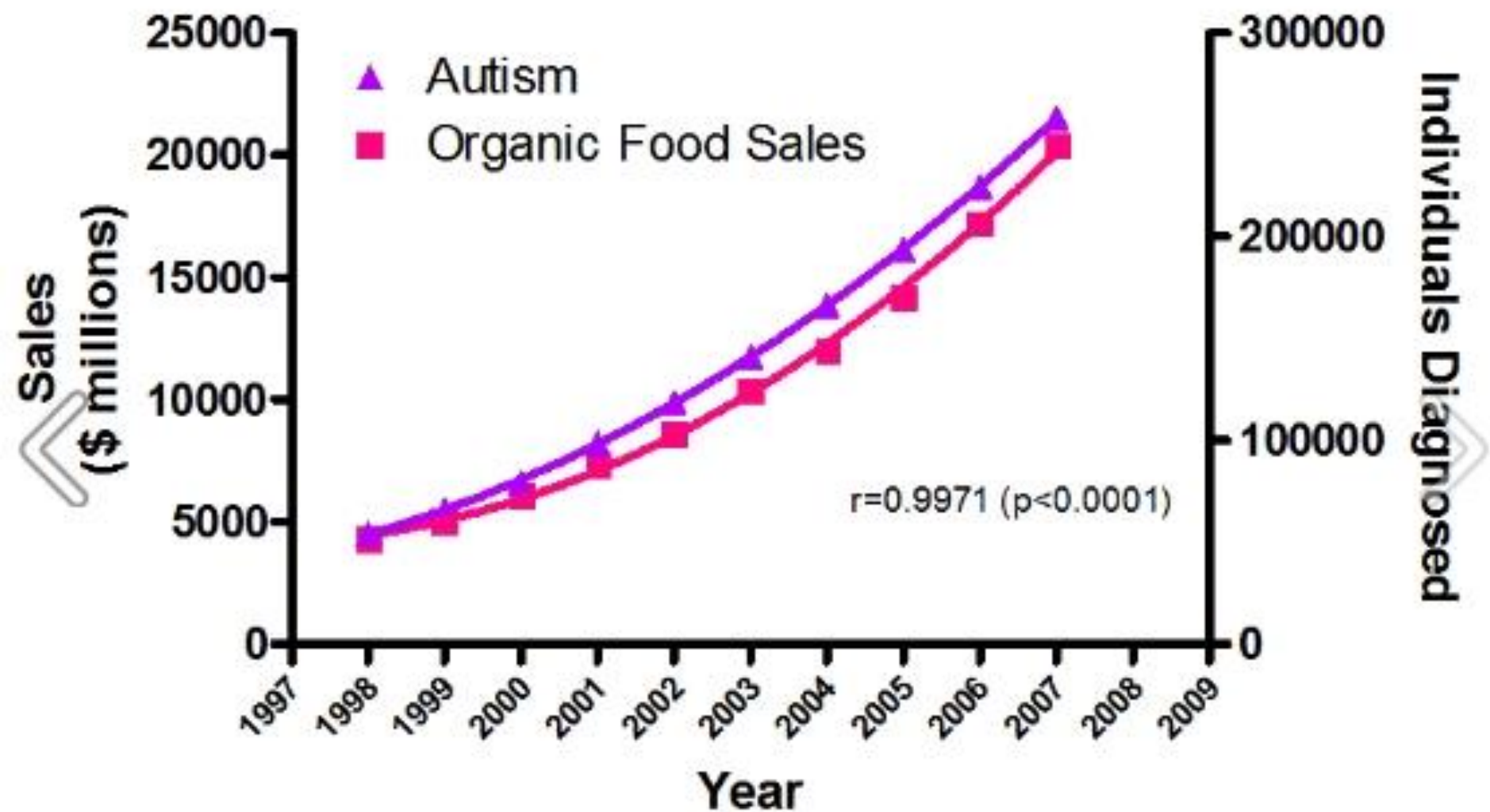


Autism Prevalence 6 yr-olds

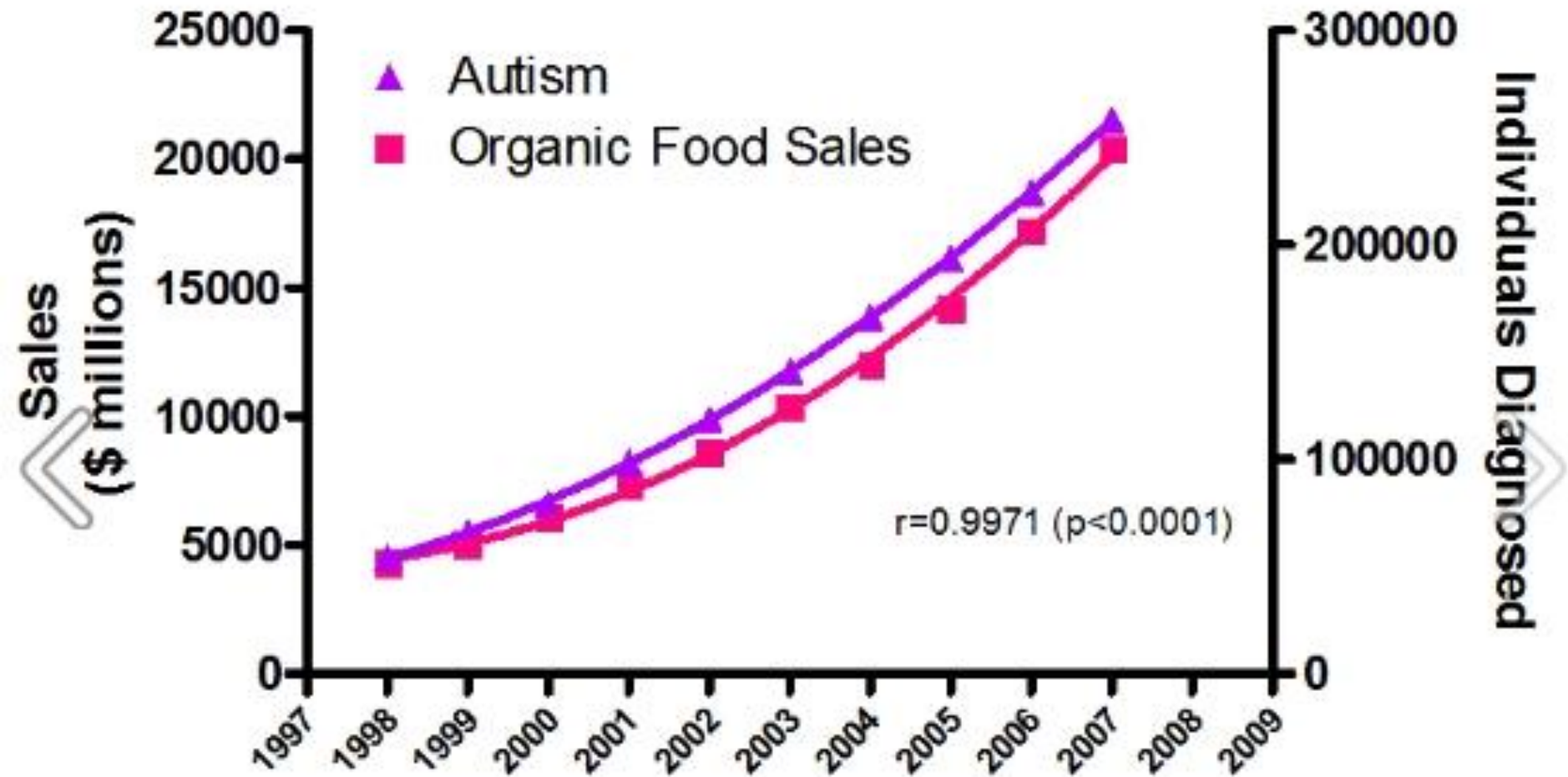
glyphosate is total of year indicated + 3 previous years

$R = 0.9972, p \leq 2.366e-07$






Sources: Organic Trade Association, 2011 Organic Industry Survey; U.S. Department of Education, Office of Special Education Programs, Data Analysis System (DANS), OMB# 1820-0043. *Children with Disabilities Receiving Special Education Under Part B of the Individuals with Disabilities Education Act




CORRELATION IS NOT THE SAME AS CAUSATION!

Research

 Open Access

Daily Mean Temperature and Clinical Kidney Stone Presentation in Five U.S. Metropolitan Areas: A Time-Series Analysis

Gregory E. Tasian , Jose E. Pulido, Antonio Gasparrini, Christopher S. Saigal, Benjamin P. Horton, J. Richard Landis, Rodger Madison, Ron Keren, and for the Urologic Diseases in America Project

Published: 1 October 2014 | <https://doi.org/10.1289/ehp.1307703> | Cited by: 2

 Sections  PDF

 Supplemental Materials  Tools  Share

Abstract

Background: High ambient temperatures are a risk factor for nephrolithiasis, but the precise relationship between temperature and kidney stone presentation is unknown.

Objectives: Our objective was to estimate associations between mean daily temperature and kidney stone presentation according to lag time and temperatures.

BREAKING NEWS!

IARC GROUP 2A
"PROBABLE CARCINOGEN"

Glyphosate is
"probable human
carcinogen"

—World Health Organization's cancer agency

BREAKING NEWS!

HAZARD ANALYSIS

**Glyphosate is
“probable human
carcinogen”**

—World Health Organization’s cancer agency

**RISK = HAZARD x
EXPOSURE**









A glass cup of tea with a lemon slice and mint leaves, with steam rising from it. The cup is on a saucer and is filled with a golden-brown liquid. A slice of lemon is perched on the rim, and several fresh mint leaves are tucked into the tea. Wisps of white steam rise from the surface of the liquid. The background is dark and out of focus.

GROUP 2A
"PROBABLE
CARCINOGEN"

A close-up photograph of several pieces of meat, likely ribs or brisket, being grilled on a barbecue. The meat is charred and glistening with a dark sauce. A black metal fork is inserted into one of the pieces. The background is dark and out of focus, showing the glowing embers of the grill.

GROUP 2A
**"PROBABLE
CARCINOGEN"**



**GROUP 1
"CARCINOGEN"**



**GROUP 1
"CARCINOGEN"**

**WHAT IS OUR
EXPOSURE TO
GLYPHOSATE?**



ADI = 0.5 mg/kg body weight



A person wearing a cowboy hat, a red long-sleeved shirt, a blue denim jacket, blue jeans, and brown cowboy boots is standing in a public restroom. The restroom has a white tiled wall with several white urinals. The person is positioned in the center of the frame, facing away from the camera. Two red-bordered text boxes are overlaid on the image, one above the other, containing text about ADI values.

ADI = 0.5 mg/kg body weight

ADI = 4 mg/L urine



ADI = 0.5 mg/kg body weight

ADI = 4 mg/L urine

1-3 micrograms/L



ADI = 0.5 mg/kg body weight

ADI = 4 mg/L urine

1-3 micrograms/L

1/1300th of ADI!



Breakfast With a Dose of Roundup?

Weed Killer in \$289 Million Cancer Verdict Found in Oat Cereal and Granola Bars



CONSERVATIVE REFERENCE DOSE (ADI) = 0.5 MG/KG BODY WEIGHT

CONCENTRATION IN CHEERIOS = 500 PPB

100 GRAMS CHEERIOS CONTAINS 0.5 MG

**FOR A 10 KG CHILD THIS IS 1/100TH OF THE REFERENCE DOSE WHICH
ALREADY HAS A SAFETY FACTOR OF 100**

Breakfast With a Dose of Roundup?

Weed Killer in \$289 Million Cancer Verdict Found in Oat Cereal
and Granola Bars

**COMMUNICATING
SCIENCE**





**HUMANS ARE NOT GIANT
RODENTS**

ELLE

Eating Cheese Could Actually Make You Live Longer, Science Says

Erin Cook 19/06/2019



© Provided by Bauer Media Pty Ltd A study published in the journal Nature Medicine found that eating cheese can lead to a longer lifespan.

Every now and again, a study is released that makes our heart skip a beat.

Recently, research published in the journal Nature Medicine found that eating cheese can lead to a longer lifespan (and it wasn't even satire!).

The study of rats and mice found that consumption of spermidine—a compound that naturally occurs in most cheeses—led to better heart health. High levels of spermidine are particularly prevalent in matured, blue cheeses.





Tweets
146

Following
2

Followers
64.5K

Likes
979

justsaysinmice

@justsaysinmice

The world's hardest working little scientist. Run by @jamesheathers

Science Hill, KY

Joined April 2019

Photos and videos

*has been
been show*

... between high-fat diets and
University of California, San Francisco
College reported mice to ...
During this time, they ...
od by fat suspension tests and ...
occure to assess mood change ...
revalat treatment). They compared
and 100% of calories derived from f
id normal diets.



Tweets

Tweets & replies

Media

Pinned Tweet

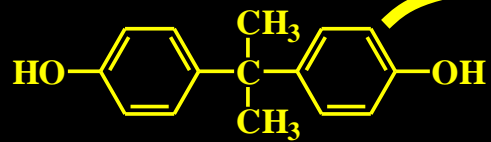


justsaysinmice @justsaysinmice · Apr 16





**THE PRESENCE OF A CHEMICAL
DOES NOT EQUAL THE PRESENCE
OF A RISK**





Erythroxylum coca
Erythroxylaceae
George K. Linney



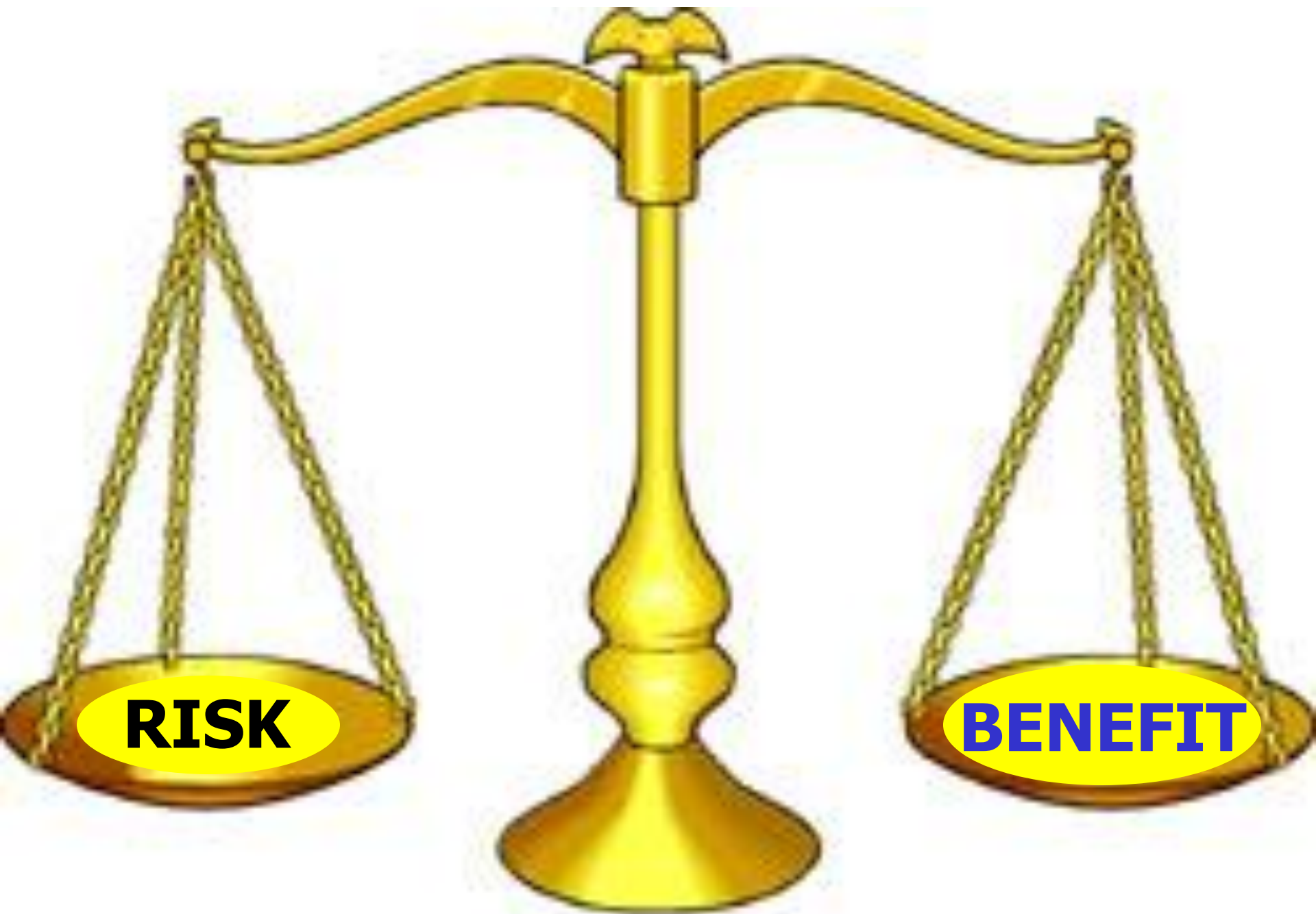
**EFFECTS DEPEND ON
MOLECULAR STRUCTURE NOT ON
WHETHER A COMPOUND IS
SYNTHETIC OR NATURAL**



**SCIENCE CAN NEVER PROVE
THAT THERE IS NO RISK
ASSOCIATED WITH A CHEMICAL**



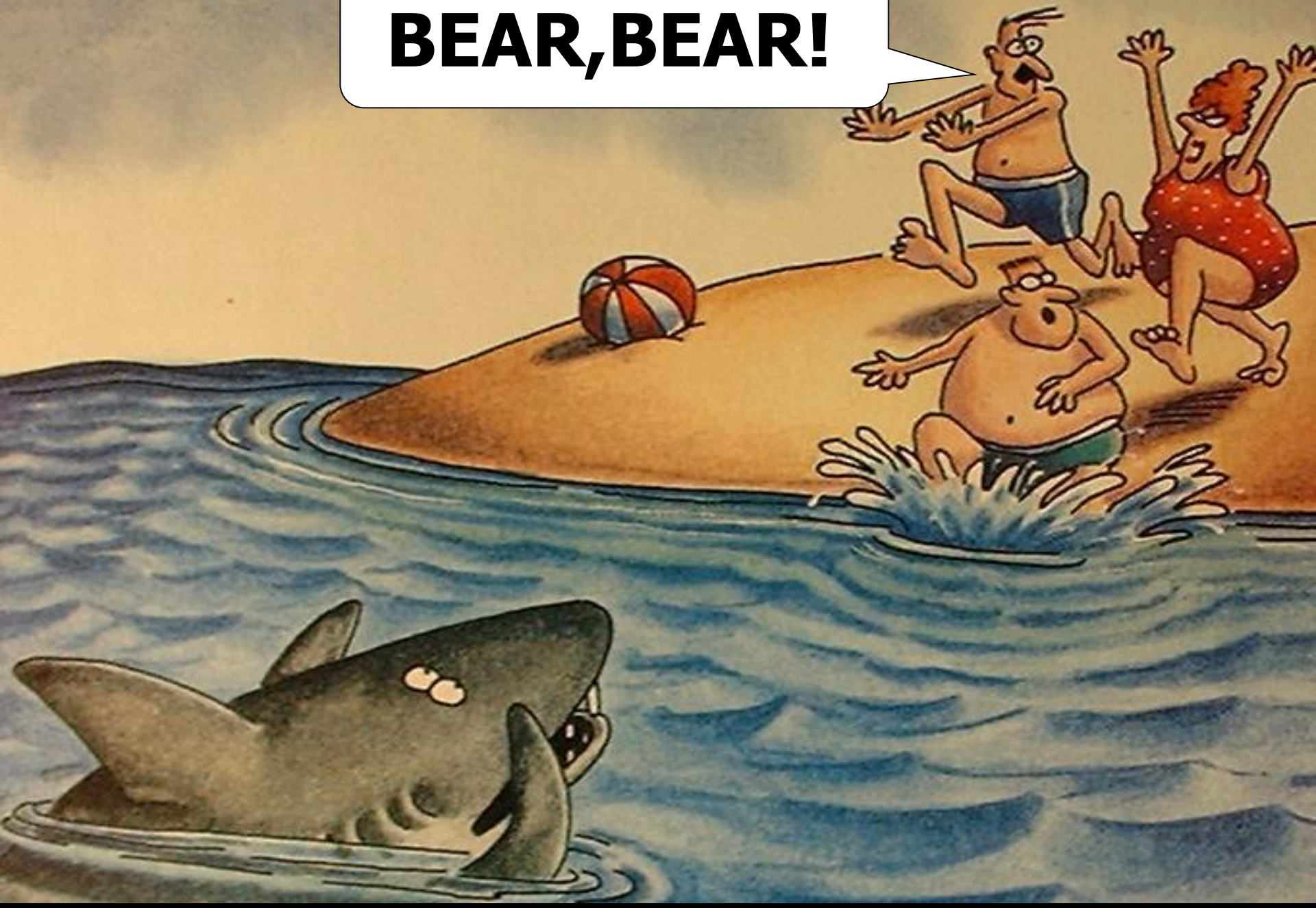
**CHILDREN ARE NOT SMALL
ADULTS**



RISK

BENEFIT

BEAR, BEAR!

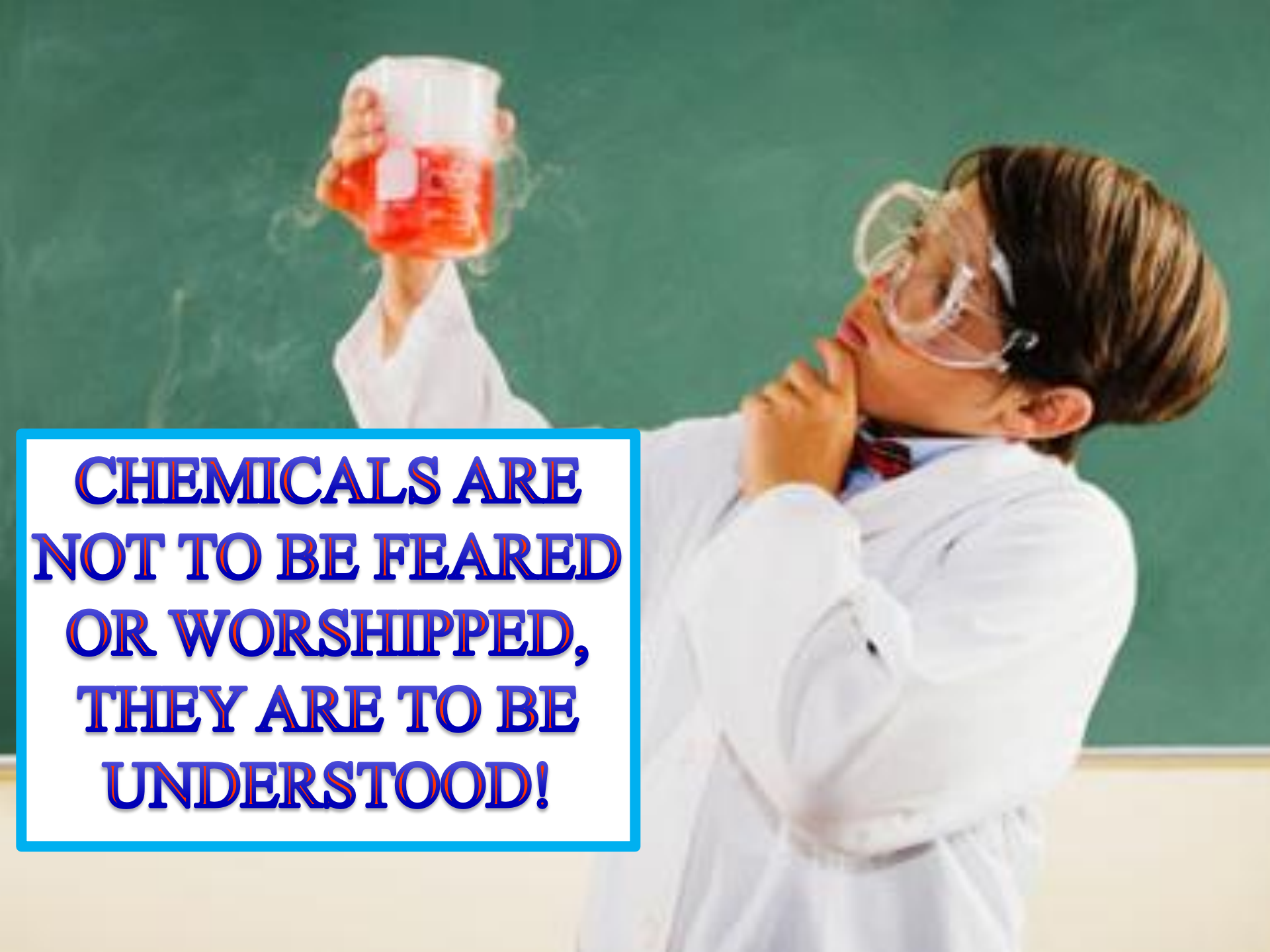




GO

Si

CSEM

A scientist in a white lab coat and safety goggles is shown in profile, looking upwards and to the right. He is holding a beaker filled with a red liquid in his right hand. His left hand is raised to his chin in a thoughtful or contemplative gesture. The background is a green chalkboard.

**CHEMICALS ARE
NOT TO BE FEARED
OR WORSHIPPED,
THEY ARE TO BE
UNDERSTOOD!**

8+



GO chem



more than 35 activities in chemistry
no chemicals required!



more than 35 activities in chemistry
no chemicals required!

**COMMUNICATING
PITFALLS**



INGREDIENTS: WATER (DIS-
TILLED), PROPYLENE GLY-
COL, ALCOHOL 65 O.P., FLA-
VOUR ESTERS, COCHINEAL RED.

INGRÉDIENTS: EAU DISTILLÉE,
PROPYLÈNEGLYCOL, ALCOOL 65 O.P.,
ESTERS AROMATISANTS, ROUGE CO-
CHENILLE (CARMIN).



INGREDIENTS: WATER (DIS-
TILLED), PROPYLENE GLY-
COL, ALCOHOL 65 O.P., FLA-
VOUR ESTERS, COCHINEAL RED.

INGRÉDIENTS: EAU DISTILLÉE,
PROPYLÈNEGLYCOL, ALCOOL 65 O.P.,
ESTERS AROMATISANTS, ROUGE CO-
CHENILLE (CARMIN).







Dr. Joe Schwartz,
Resident Chemist,
CJAD Radio 800
1411 du Fort,
Montreal, P.Q. H3H 2R1

Dear Dr. Schwartz,

Quite a while ago now, I heard you say in one of your very interesting programmes on ice cream, that in chocolate-ice cream we find bits of "Cockroaches" in there.

As most of my friends are french-speaking, they did not hear the programme and when I tell them what I heard they just don't believe me, even going so far as to suggest that you may have been joking. (However, I know that your programme is serious.)

Would you, please, confirm, one way or another, if it's so, so that I can show my friends, whether there are cockroaches or parts of cockroaches in chocolate ice cream or other chocolate products.

I have enclosed a self-addressed envelope for your convenience.

I appreciate very, very much, in advance, your anticipated cooperation in answering this letter.

I am anxiously awaiting your response.

Yours sincerely,

Dr. Joe Schwartz,
Resident Chemist,
CJAD Radio 800
1411 du Fort,
Montreal, P.Q. H3H 2R1

Dear Dr. Schwartz,

Quite a while ago now, I heard you say in one of your very interesting programmes on ice cream, that in chocolate-ice cream we find bits of "Cockroaches" in there.

As most of my friends are french-speaking, they did not hear the programme and when I tell them what I heard they just don't believe me, even going so far as to suggest that you may have been joking. (However, I know that your programme is serious.)

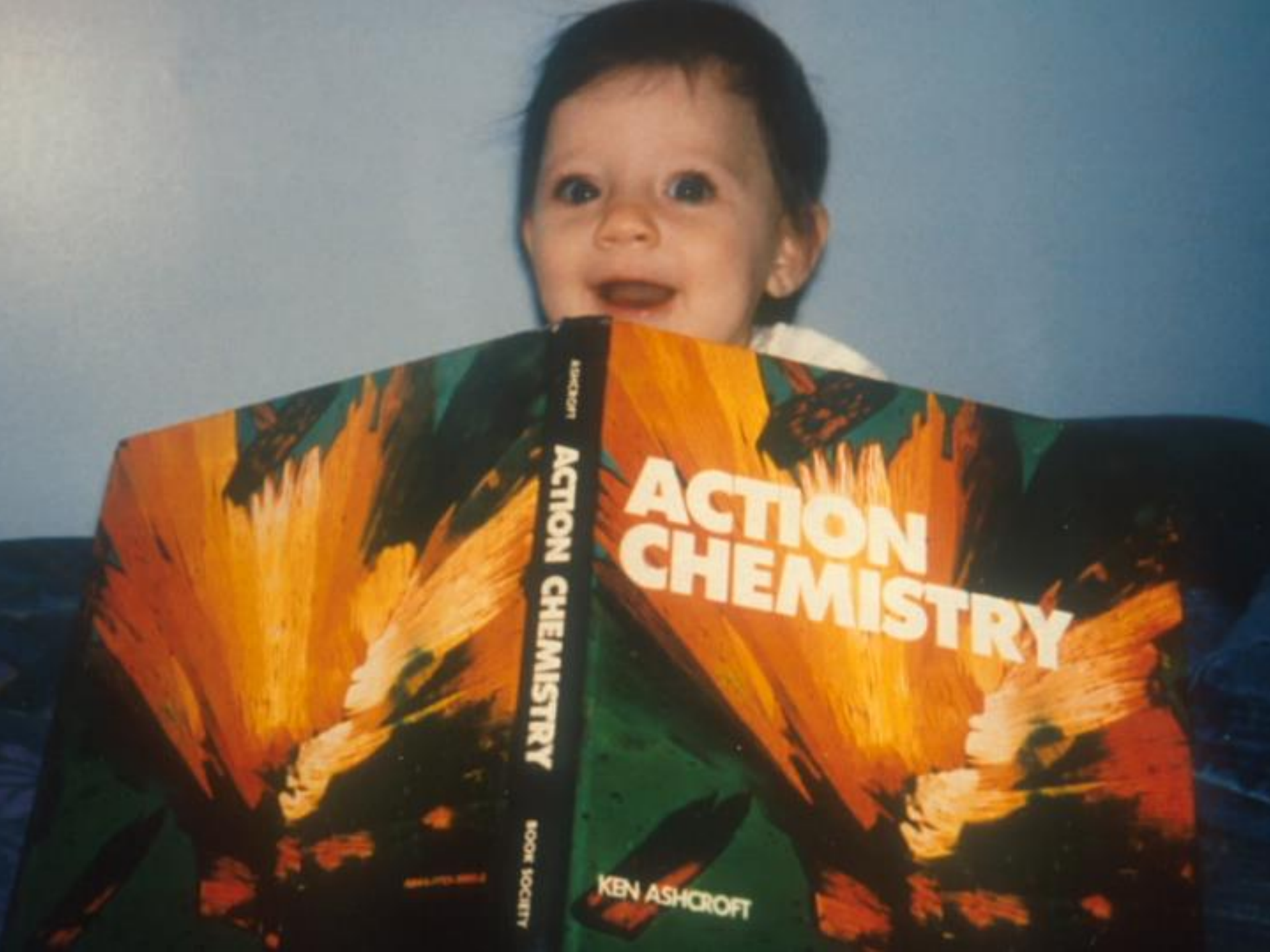
Would you, please, confirm, one way or another, if it's so, so that I can show my friends, whether there are cockroaches or parts of cockroaches in chocolate ice cream or other chocolate products.

I have enclosed a self-addressed envelope for your convenience.

I appreciate very, very much, in advance, your anticipated cooperation in answering this letter.

I am anxiously awaiting your response.

Yours sincerely,

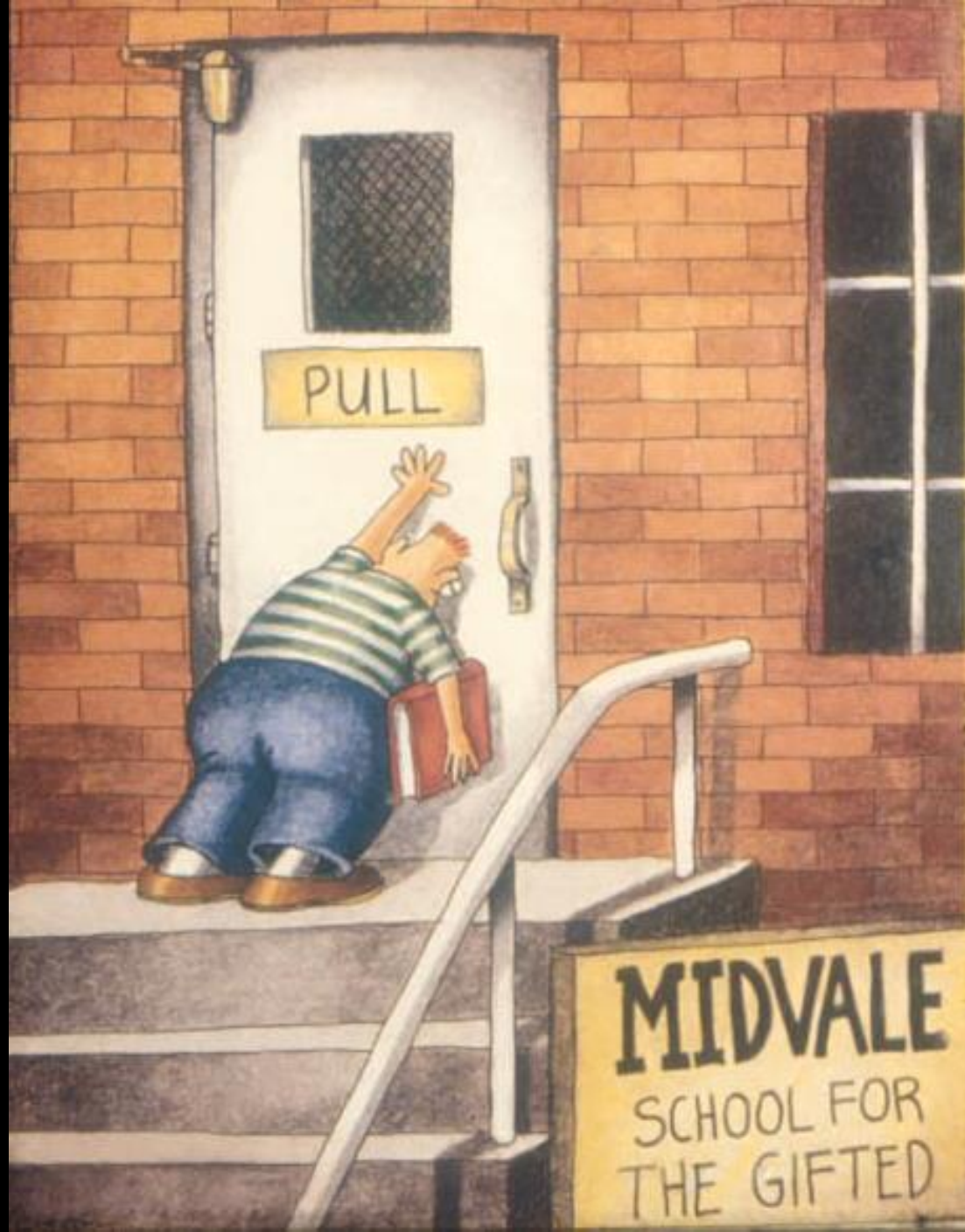


**ACTION
CHEMISTRY**

ASHCROFT
ACTION CHEMISTRY

KEN ASHCROFT

BOOK SOCIETY



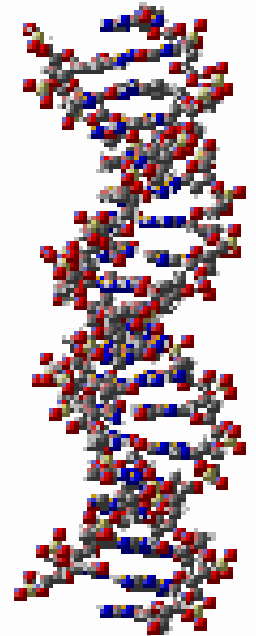
PULL

MIDVALE
SCHOOL FOR
THE GIFTED





McGill



Office for Science and Society

Organisation pour la science et la société



McGill

www.McGill.ca/OSS

Office for Science and Society

Organisation pour la science et la société



McGill

www.McGill.ca/OSS

Facebook:

www.facebook.com/joeschwarcz

Twitter: @McGillOSS

Organisation pour la science et la société