



### Just a Century Ago...

- Diseases like smallpox, typhoid, cholera, dysentery, diphtheria, scarlet fever, yellow fever, and tuberculosis (consumption) were rampant in cities in Europe and North America
- In 1900 the three leading causes of death were: Influenza and pneumonia
  Tuberculosis

  - Gastrointestinal infections
- Improved sanitation played a huge role in the decline of these infectious diseases
  - Water purification and sewage treatment Waste management (garbage collection)

  - Refrigeration and other food preparation and preservation advances
     Internal combustion engines instead of animals for transportation

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**CDC Information on COVID-19** Symptoms 2-14 **CORONAVIRUS : CoV** SYMPTOMS days after exposure. • Fever \*\*\*\* 3 Cough 1 PREVENTION Shortness of breath • Emergency warning signs include: Difficulty breathing or shortness of breath **RISK FACTORS**  Persistent pain or pressure in the chest Ô New confusion or inability to arouse
Bluish lips or face 9









Reported Countries with COVID-19 (current)

















# **Unanswered Questions?**

- Was the virus man-made or a natural mutation?
- If man-made:
  - Was it released deliberately or by accident?
  - If deliberately, by who?
  - What objectives would a man-made pandemic help to further?
- Either way:
  - How do we protect ourselves from getting it?
  - What do we do if we are forced to stay in our homes for a period of time?
    If hospital services were overwhelmed, are there things we can do to help
  - ourselves?





### **Distress Remedy or Rescue Remedy**

- Can be very helpful for dealing with shock in acute stress
- May also be helpful for helping to resolve long term chronic stress
- Promotes clear thinking and a balanced awareness that helps a person handle stress positively



# Herbs that Help Stress, Immunity and **Respiratory Function**

- Cordyceps • Reishi or Ganoderma
- Ashwagandha
- Astragalus
- Gynostemma (Jiaogulan)
- Holy Basil



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### Have Faith Psalm 91

 1 Wheever dwells in the shelter of the Most High will
 9 If you say, "The LORD is my refuge," and you make the shadow of the Almighty.

 2 I will say of the LORD, "He is my refuge and my of the LORD, whom I trust."
 10 no harm will overtake you, no disaster will come near your tent.

4 He will cover you with his feathers, and under his wings you will find refuge; his faithfulness will be your shield and rampart. 5 You will not fear the terror of night, nor the arrow that flies by day,

7 A thousand may fall at your side, ten thousand at your right hand, but it will not come near you.
8 You will only observe with your eyes and see the punishment of the wicked.

3 Surely he will save you from the fowler's snare and from the deadly pestilence. 11 For he will command his angels concerning you to guard you in all your ways;

12 they will lift you up in their hands, so that you will not strike your foot against a stone. 13 You will tread on the lion and the cobra; you will trample the great lion and the serpent.

and times of day.

6 nor the pestilence that stalks in the darkness, nor the him; I will protect him, for he acknowledges my name.
plague that detroys at midday.

15 He will call on me, and I will answer him; I will be with him in trouble, I will deliver him and honor him. 16 With long life I will satisfy him and show him my salvation."







# Are Viruses Alive?

- Viruses to do consume nutrients or produce waste
- They have no "life" outside of another cell
- Once inside a cell they hijack cellular processes that replicate DNA or RNA so they are replicated, causing disturbance of cellular function
- This means you can't "kill" a virus in the same way you would kill a bacteria or fungus

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# **Antiviral Drugs**

- Modern medicine has developed some antiviral drugs that can bind to specific viruses in a similar way to antibodies and render them inert or block their entry into the cell
- · However, most drugs used to treat common viral infections are primarily designed to relieve symptoms and don't actually help the body get rid of the virus
- Herbs and nutrients are probably more effective than symptom relieving drugs as they help the body fight the virus



### Vaccines

- Have been a primary tool of medicine for viral infections
- Viral fragments or "weakened" whole viruses are injected into the body so the adaptive immune system will build antibodies against them
- This can work if the immune system responds properly to the vaccine
- However, we can't depend on vaccines for every new virus that comes along





# The Two Theories About Infection

### Germ Theory

- Germs are a direct and immediate cause of illness
- Healthy tissue is attacked by
- germs and weakened • Killing microbes will both
- prevent and cure disease
- The type of "germ" (virus, bacteria, etc.) is important in deciding therapy

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### **Biological Terrain Theory** • Germs are a secondary effect of

- disease • Tissues become weakened,
- which allows germs to invade
- Keeping tissues healthy will both prevent and cure disease
- Strengthening the immune system will help the body fight off the infection whatever the "germ" is



# How the Body Deals with a Virus

#### Innate Immunity

- Macrophages in mucus membranes recognize viral material and eat it
   Membranes flush irritants through coughing, sneezing, diarrhea, skin erupts, etc.
- sneezing, diarrhea, skin erupts, etc. • Adaptive Immunity
  - Fever slows viral replication
- If the virus makes its way past the innate immune system, the adaptive immune system produces antibodies that attach themselves to the virus to deactivate it
- The adaptive immune system can also recognize cells that are hosting viruses and destroy them



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 Bacterial biofilm is also part of mucus membrane protective barrier Good bacteria secrete

- lactic acid, which inhibits the growth of harmful bacteria and fungi
- They also compete with harmful organisms Eating fermented foods and keeping a good gut
- microbiome is a key to avoiding all infections





Natural Remedies to **Boost Innate Immunity** 

- Vitamins A, C and D
- Zinc and Selenium Echinacea
  - Increases macrophage activity Inhibits enzymes used by bacteria to break down connective tissue
- Astragalus • Helps resistance to viral infection
- Medicinal Mushrooms (Cordyceps, Reishi, Miatake)
- Balance and regulate immune reactions to fight infection and reduce allergies and autoimmune reactions



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# **Zinc and Selenium**

- · Low levels of zinc make you more susceptible to viral infections
- Studies suggest zinc can shorten the duration of colds and flu
- Zinc is involved in DNA replication
- · Selenium may also be helpful for inhibiting viral infections



# Vitamin C

- Vitamin C may also be helpful for combating viral infections
- Vitamin C is antioxidant and aids production of interferon, which the body uses to combat viral infections
- Although research results are mixed, many people find vitamin C helpful in combating colds and flu
- It is likely high doses of vitamin C will help most viral infections



# **Traditional Approaches to Disease**

"Traditional medicine treats fever and other diseases by opening and closing the peripheral 'vents' of the body—the sweat pores, sebaceous glands, and capillaries. It does not attempt to 'kill microorganisms' directly. Instead, it dooms these critters by changing the environment in which they live."

"...the medical knowledge of traditional healers is treated with disdain, as if they had no capacity for dealing with acute viral or bacterial fevers before the advent of antibiotics."

-Matthew Wood, RH (AHG)

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Being Prepared First Aid Kit nd inc









### **Other Supplies**

- · Lip balm, sunscreen and insect repellant Small scissors • Sharp knife
- Bandanas (can be used as a dust mask, sling or bandage)
- Antiseptic wipes or hand sanitizer
- Enema bag or syringe
- Hydrogen Peroxide and Rubbing Alcohol
- Over-the-counter pain medication Sterile gloves and face masks
- Matches, lighter, fire starters
  Flashlight, headlamp
- Prescription medications
- Emergency radio

## **Basic Natural Remedies**

- Something for Stress: Distress Remedy, STRESS-J, Nutri-Calm
- · Capsicum and lobelia (extracts or capsules)
- · Activated charcoal (for diarrhea, food poisoning and insect bites)
- · Homeopathic arnica (tablets and ointment)
- Iodine (Potassium Iodide, Iodoral, Lugal's Solution)
- Something for pain and inflammation (CBD, IF Relief, curcumin, etc.)
- Remedies for helping the immune system: Elderberry D3fense, Immune Stimulator, My Immune Defense
- Herbal Laxative: Cascara sagrada or LBS II
- Infection remedies: High potency garlic (and raw garlic), goldenseal, echinacea, berberine, Silver Shield and Silver Shield Gel
- Essential oils: Tea tree oil, peppermint, Tei Fu, eucalyptus, pine, myrrh, lavender
- · Other remedies based on family needs

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# **Elderberry and** Elderflower

- Traditional folk remedy for viral infections like colds and flu
- May also be helpful for fevers, sinusitis,
- viral bronchitis, coughs and congestion • Inhibits Herpes Simplex virus
- Appears to work be inhibit viral reproduction in cells
- Research suggests it shortens duration of a cold

Photo by Steven Horne



# **Concern About** Elderberry

- This is theoretical, since we don't have real life experience with this, but the concern is that it will increase symptoms by upregulating the inflammatory responses
- My experience with elderberry is that it is a mild decongestant
- · I usually use muscle testing to help determine remedies, which helps screen for bad reactions

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you may decide to stop tak etc) now, or if you have exp

vith symptoms. an be saved for several months by freezing it in a ner until you want to use it. Wishing you all a safe g as we work together to get through this difficult ti h Millar, Herbalist Sacred Ground Herbals

### Yarrow

• One of the best sudorific herbs • Very helpful for

acute viral infections, where there is fever present

Combines well with elderflower and peppermint for this purpose

Use with sweat therapy



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 Primarily used for immune stimulation and as an antiviral agent for bronchitis, influenza, and cold/damp pneumonia Respiratory decongestant and expectorant for colds, coughs, bronchitis and other respiratory ailments

Component of Vick's

tincture internally or use essential oil in steam inhalation

# **Basic Emergency Preparedness Survival Priorities** 1. Stay Calm 2. Stay Warm (or Cool) • Shelter • Clothing • Fire 3. Stay Hydrated Water Storage Emergency Sources of Water Purifying Water 4. Stay Well Primitive sanitation Preventing infection First Aid FIRST AID .









## **Basic Survival Supplies**

- Air Dust masks or bandanas • Water
  - Store 2-3 gallons of water per person
    Have something to purify water
- Protection
  - Protection · Clothing that can be worn in layers (cotton is good for hot weather; wool is a great insulator for cold weather; nylon is good for an outer layer or windbreaker, etc.) Also have some materials for emergency shelter and warmth: · A tarp and some cord for pitching a shelter or a groundcover Wool blankets or a sleeping bag

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- 72 hour supply of ready to eat food that can be put into a pack and taken with vou
- 2-4 week supply of food in case you are stuck at home
- Store foods you eat and rotate them
- Most food lasts way beyond the "best by" date





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