

How dirty are your hands?

Keywords: [Bacteria](#), [Bacterial culture](#), [gelatin](#), [micro-biology](#), [Microbes](#)

Meta Description

In this experiment you are going to be amazed at the diversity of microorganisms growing on your hands (and you can finally learn why your parents nag you to wash your hands before you eat)!

Learning Objectives

To create a suitable environment for the microbes to grow and be observed.

To raise awareness about the diversity of microorganisms living on our own hands, as well as to show whether hand sanitizers can effectively kill bacteria.

Key Terms

Culture medium

This is a substance containing the necessary nutrients to allow for bacterial growth.

Agar

This is a gelatinous substance which enhances microbial growth when mixed with nutrients

Galactose

This is a monosaccharide, water soluble, hexose sugar.

Gelatin

This is made of the collagen protein and can be used as a culture medium for bacteria

Clostridium

A genus of bacteria. Many of the bacteria in this genus have the potential to be pathogenic towards humans.

Staphylococcus epidermidis

This is a species of non-motile bacteria commonly found on human skin.

Lipids

Lipids are considered to be any compounds that are insoluble in water but soluble in organic solvents such as alcohols.

Method

Step 1

Boil the water in a pan.

Step 2

Add the gelatin powder to the water until all of the gelatin has dissolved.

Step 3

Whilst still hot, pour the gelatin into the petri dish until it is around 3/4 full. Repeat for the other petri dish.

Step 4

Place in the fridge, with the lid on, for around 12 hours, until the gelatin solidifies.

Step 5

Remove from the fridge and then slightly press your thumb on the gelatin and place the lid back on. For safety reasons, seal the containers tightly with the sticky tape. Label the petri dishes with the date and mention in which petri dish the hand sanitizer was utilized.

Step 6

Rub your hands with the hand sanitizer and repeat step 5 using your 'clean' hand.

Step 7

Leave for a few days (around 3-7 days) in a dark room at room temperature until multiple spots appear on the gelatin. These are the bacterial colonies.

Step 8

If you happen to have a compound or stereo microscope, try looking at the different bacterial colonies up close.

Step 9

Observe whether the hand sanitizer has reduced the number of bacterial colonies present on your hand.

Alternative Method

If you don't have petri dishes, don't worry. Other items can be used to grow your bacterial colonies such as foil muffin cups. For this you might want to use sandwich bags in order to then seal the muffin cups containing the gelatin.

You might also want to utilise small jars such as jam jars or baby food jars in order to grow the bacterial colonies.

Nutrient agar is a better medium for growing the bacterial cultures. So if you do have agar use this as a growing medium rather than gelatin.

Precautions

Most environmental fungi and bacteria are not harmful towards healthy individuals. However, when they multiply they can become hazardous.

To protect yourself it is therefore important to wear safety gloves and to prevent breathing in or ingesting the growing bacteria.

http://www.sciencebuddies.org/science-fair-projects/project_ideas/Micro_Safety.shtml

This experiment requires boiling water. It is better to allow your supervisor to handle the boiling water.

It is important to tape the petri dishes to keep everything tightly sealed. Also, the sticky tape prevents any microorganisms from the air from getting into the petri dish and contaminating the culture.

Another precaution is to dispose of the petri dishes in a sealed plastic bag following completion of the experiment.

Narrative

Why does your mother tell you to wash your hands right before you eat? And why do hospitals have posters everywhere to use hand sanitizers for disease control? Are you curious to find out if your hand is an assembly of microbes? Join this scientific adventure to answer these rather intriguing perhaps slightly disgusting questions.

Questions

What are bacteria?

Single celled prokaryotes which have membrane bound nucleus.

Why is gelatin used as a culture medium?

Contains nitrogen and carbon compounds necessary for bacterial growth.

What is the effect of the hand sanitizer on bacterial growth?

Inhibits bacterial growth..

What is a common bacterium that is present on the hand?

Staphylococcus epidermidis

What is a more efficient method of cleaning hands rather than using hand sanitizer?

Wash hands with soap and water.

Brief Explanation

Bacteria are amongst the earliest forms of life on this Earth. They have been calling earth their home for billions of years.

Bacteria are single-celled organisms lacking a membrane-bound nucleus and other internal structures. This classifies the bacteria as prokaryotes. <https://www.britannica.com/science/bacteria>

In this experiment, bacteria were allowed to grow on gelatin. The gelatin acts as a culture medium that the cultured bacteria feed on in order to multiply. Since the bacteria are unicellular they cannot be seen by the naked eye, however, after a few days of growing on gelatin, the bacteria become visible. This is because each bacterium present on the agar from the thumb grows into a visible colony that contains thousands of bacteria.

As our hands are so often in contact with the outside world, a variety of bacteria can be seen growing on the plate

The hand sanitizer is expected to effectively kill most of the bacteria present on the hand surface and so a reduction in the bacterial count is expected.

Washing the hand with soap and water is the most effective. However, alcohol based hand sanitizers can be used if soap and water are not available. <https://www.cdc.gov/handwashing/show-me-the-science-hand-sanitizer.html>

Alcohol-based hand sanitizers kill bacteria by:

- Changing their protein structures which disrupts the bacterial membrane.
- Dissolving the membrane covering the bacteria. This occurs since the membrane of bacteria is composed of lipids that are soluble in organic solvents such as certain alcohols.

Interestingly, the human hand possesses its own cleaning mechanism. The outer epidermal layer of the skin continuously sheds cells together with any attached microbes and replaces them.

https://microbewiki.kenyon.edu/index.php/Human_Hands_and_Fingernails

Detailed Explanation

Bacteria are single-celled organisms that are capable of inhabiting a variety of different environments such as soil, water, and our own intestines. Bacteria are classified as prokaryotes since they have no membrane-bound internal structures. <http://www.livescience.com/51641-bacteria.html>

Bacteria are capable of growing on any source of organic food that contains carbon and nitrogen. Carbon is essential for respiration and nitrogen is essential for the protein to build up.

<http://www.biotopics.co.uk/microbes/tech.html> In this experiment the carbon and nitrogen were provided in the gelatin medium. This was used as a substitute for Agar. Agar is a polymer of the monosaccharide galactose and is better than gelatin because it is not degraded by the growing bacteria. http://www.sciencebuddies.org/science-fair-projects/project_ideas/MicroBio_Agar.shtml

Gelatin acted as a culture medium, meaning that the cultured bacteria can feed on it in order to multiply. Since the bacteria are unicellular they cannot be seen by the naked eye, however, after a few days on the gelatin, they multiply and become visible. This is as each bacterium present on the agar from the thumb grew into a visible colony that contains thousands of bacteria. Different types of bacteria show differences in colony morphology. These differences are used by scientists in order to describe the characteristics of the colonies observed. It is the colony morphology that might allow the identification of the bacteria.

According to the Centers for Disease Control and Prevention, washing hands with soap and water is the best way to reduce the numbers of microbes colonising the hand. An alternative to this washing technique is using the less efficient alcohol-based hand sanitizer (containing at least 60% of alcohol). <https://www.cdc.gov/handwashing/show-me-the-science-hand-sanitizer.html>

Alcohols are capable of killing bacteria by disrupting the lipid membrane. This causes the membrane to lose its structural integrity which in turn allows the alcohol to enter the cells to denature the proteins present. <http://sciencing.com/alcohol-kill-bacteria-5462404.html>

Alcohols are effective in killing bacteria however are not as effective to be utilized for the sterilization of medical equipment since they lack sporicidal action such as Clostridium spores. Additionally, it is claimed that a high percentage of alcohol enhances sporicidal activity (induces bacterial dormancy) rather than kills the bacterium.

https://www.cdc.gov/hicpac/disinfection_sterilization/6_0disinfection.html

A common bacteria found on the hand is Staphylococcus epidermidis, a Gram-positive bacterium that is part of the normal human flora. This typically is not harmful however for people with a compromised immune system, this bacterium can pose serious health risks such as the development of sepsis. https://en.wikipedia.org/wiki/Staphylococcus_epidermidis

Apart from bacteria, other types of microbes might be present such as fungi. Typically, fungi residing on the skin are not harmful but some can cause infection if they gain entry through a wound. A common fungal infection is ringworm caused by Tinea corporis (forms ringworm on the body) or Tinea capitis (Forms ringworm on the scalp).

<https://courses.lumenlearning.com/microbiology/chapter/mycoses-of-the-skin/>

Applications and Research

Applications

Different Agar types can allow for the identification of specific microbes such as Brilliant Green Agar that detects Salmonella spp.

https://catalog.hardydiagnostics.com/cp_prod/Content/hugo/BrillGrnAgar.htm

Research

Research published in the Nature journal in the year 2012 showed that skin bacteria can lead to the subsequent boost in immunity.

[http://web.b.ebscohost.com.ejournals.um.edu.mt/ehost/results?sid=732ad57e-bd68-4014-bf41-73e81633a8a0%40sessionmgr103&vid=0&hid=125&bquery=\(SO+\(Nature\)\)AND\(DT+2012\)AND\(TI+microbi](http://web.b.ebscohost.com.ejournals.um.edu.mt/ehost/results?sid=732ad57e-bd68-4014-bf41-73e81633a8a0%40sessionmgr103&vid=0&hid=125&bquery=(SO+(Nature))AND(DT+2012)AND(TI+microbi)

Research

A more recent study published in October 15 in the Journal of Food Science investigated the efficacy of chlorine sanitizer on inhibiting various types of Staphylococcus aureus biofilms on the surface of stainless steel.

<http://web.a.ebscohost.com.ejournals.um.edu.mt/ehost/pdfviewer/pdfviewer?sid=38b87124-dc98-469f-9b36-3502dc065864%40sessionmgr4007&vid=1&hid=4206>

Research

Another very intriguing research was conducted in Brazil which aimed at preparing a liquid crystalline system of GMO (genetically modified organisms) and water containing antibacterial compounds. This was done to evaluate their potential as drug delivery systems for topical treatment of bacterial infections.

<https://link.springer.com/article/10.1208/s12249-016-0690-0>

Investigation

- A key in science is the power of creativity. Try using different non-toxic chemicals on your hand before conducting the experiment to see what is the most effective at killing bacteria. You might want to test if lemon juice has the ability to kill bacteria or maybe even white vinegar.
- Are you interested in knowing how dirty your house truly is? Then why not repeat the experiment but this time taking swabs of different areas of the house such as perhaps your bed or the toilet seat.
- We keep food in our fridge to prevent it from spoiling. Show the effectiveness of cold in controlling microbial growth by repeating the experiment but this time placing the Petri dishes in the fridge. Compare the results obtained with the bacterial growth at room temperature and see if the fridge does reduce the rate of bacterial growth.

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Subjects

Biology
Chemistry

Education

Primary
Secondary

Time Required

1 day or more
Preparation: 12 hours
Conducting: Couple of days
Clean Up: 5 mins

Cost

10 – 25 €

Recommended Age

10 – 12
13 – 16

Number of People

4 participants

Supervision

Required

Location

Indoors
Laboratory

Materials

Petri dishes (with lid)
¼ cup of Water
1 teaspoon of sugar
Sticky tape
1 teaspoon of gelatin
Pan for boiling
Spoon
Hand Sanitiser

Contributors

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Sources

[What Is Bacteria?](#)

[The Sci Guys: Science at Home – SE2 – EP3: Homemade Petri Dish – Growing Bacteria at Home](#)

[How does alcohol kill bacteria?](#)

[The Invisible Universe Of The Human Microbiome](#)

[Growing Bacteria – Cool Science Experiment](#)

Additional Content

[Communicable diseases \(Beginner\)](#)

[Show Me the Science – How to Wash Your Hands \(Intermediate\)](#)

[Findings from the Gut—New Insights into the Human Microbiome \(Advanced\)](#)

Cite this Experiment

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