Spores Galore! 
A Look into the World of Fungi & How they Reproduce

The scientists in this study conducted basic research to understand the reproduction of spores. Basic research is research that is not aimed at solving a particular problem. Instead, the scientist designs a study that advances knowledge in a particular area of interest, with the hope that the information can be useful to other scientists in the future.

Discovery

This paper is about fungi. You might be wondering what fungi are. The following paper will describe fungi, but first let’s see what a fungus looks like. Bring a fresh, watery fruit such as grapes or strawberries and a plastic bag from home. Put the fruit in the bag with a few drops of water and place in a warm area. Observe the fruit every day, and notice the changes that occur as mold begins to form. Why do you think the mold appeared?

VOCABULARY

Vocabulary in article indicated in italics

Asexual reproduction
Act of reproducing without a mate

Agar (aw' gur)
Jelly-like substance made from seaweed; used as a thickener in foods

Basidiospores
(bah sid' ee oh spors) Spores associated with spreading plant disease

Chlorophyll (klor' oh fil)
Substance which helps produce food (carbohydrates) for plants; this is what gives plants their green color

Direct germination
To germinate (sprout) under favorable conditions

Dormant
An inactive, yet live state

Exudation (ex oo day' shun)
The process of the oozing out of matter

Germination (jer min ay' shun)
To sprout; development

Hydrate
To combine with water

Spores
Microscopic bodies which alter germination and develop into fungi

Adapted from:

Introduction

Fungi are very distinct among the plant and animal kingdoms. They are neither plant nor animal. Since they do not contain chlorophyll, they cannot be considered plants. And because they lack certain animal characteristics, like mobility, they cannot be considered a part of the animal
kingdom. Because fungi are immobile, they cannot hunt or gather food. Therefore, in order for a fungus to survive, it must feed off a host.

Not only are their eating habits different, but they reproduce in a very strange and fascinating way. As you may already know, there are many types of fungi. While some can reproduce sexually, they are all asexual reproducers. In other words, they do not need a partner to produce offspring. Asexual reproduction is carried out by cell division. Fungi do this by forming spores, a microscopic body which is somewhat like an egg because it contains DNA and nutrients. However, they are unlike eggs because they do not need to be fertilized by sperm. What is inside the spore’s protective wall is all it needs to become a fungus!

How many spores do you think a fungus can produce? The answer is millions! When the environment is favorable, the fungus releases its spores. Since spores need a lot of moisture, the most favorable environment would be one that is humid or rainy. After the spores are released they are carried either by wind or rain. When they land they do something very curious. You see, the spores can only germinate under certain conditions. These conditions are: plenty of water, humidity, and food in the environment. Also, the surface onto which they land has to be just right in order for the spore to continue its germination process. So, the spores “sense” the environment and “make a decision” as to whether or not they should continue to germinate. If they “decide” it is favorable, they begin cell division. This is called direct germination.

If the spores do not find the conditions favorable, they stop the germination process. They do this by going into a dormant state. They are considered dormant because the spores do not need to obtain nutrients externally.

The spores contain fats and carbohydrates that nourish them while they are dormant. If the environment becomes favorable in a short period of time, the spore can begin germination again.

Studies have shown that the primary reason for this dormant state is that in this way a spore can continue to live while waiting until the time is right to germinate. You might be asking yourself how the spore “knows” when to directly germinate and when to go dormant. That is a very good question. In fact, it is a question that scientists Paula Spaine and S. Kaneko asked themselves. This question, in turn, led to a research study on germination factors that affect spores.

Reflection

1. Some animals, such as bears, are also able to live in a dormant state. This dormant state is called:

2. Why do you think the spores might “decide” to go dormant?
Methods
The spores were put in different conditions to see which conditions are most favorable for germination. The experiment conducted involved the following tests:

Agar Concentration
This test used agar, a jelly-like substance made from seaweed, to simulate leaf hardness. In other words, Drs. Spaine and Kaneko wanted to find out what level of leaf hardness is more favorable for spore germination.

Agar pH
This test determined which pH level, or acidity level, is ideal for both direct and indirect germination. Drs. Spaine and Kaneko used agar with different concentrations of acidity to see which concentration is most favorable for germination.

Washing Time
In this test, spores were washed with water for different amounts of time. The purpose of this test was to find how much washing had to occur before the spores lost their ability to germinate after being dormant.

Results
Agar hardness did not affect the spores significantly. As for pH level, Drs. Spaine and Kaneko found that higher acidity produced higher direct germination rates. The washing time test concluded that all washing treatments resulted in more direct germination. Almost all (99%) of the spores that had been washed germinated directly. But, only 4-11% of unwashed spores germinated directly.

Reflection
1. On the basis of the three tests, which factor is least important for spore reproduction?

2. What do you think is the most important factor? Why?

Further Discovery
For fun: Imagine you are a spore... After being released from a fungus you are swept away by the wind. It carries you about a mile away. You land on a dead leaf. This leaf hardly has any moisture in it. The air around you is dry and cold. What will you do?