



Trading Cards

"Try new things and explore those you find fun and interesting. Read as much as you can. Never stop learning."

Name: Mary Hogan

Title: Assistant Lab Specialist

What I do: Bacteria may survive in extreme cold, hot, or salinity, without air or sunlight. They provide us with evidence of life on other planets. We maintain a simulated habitat here at Ames to study bacterial communities. I work with a variety of instruments and equipment to measure the chemicals that bacteria utilize and produce.

Education: A.A.S. in Medical Laboratory Technology
B.S. in Biology
M.S. in Marine Science

Experience: worked in a variety of microbiology labs including the Astrobiology Institute at NASA Ames Research Center

Skills: microbiology, marine science, lab science

Interests: reading, trying new things, hiking and the outdoors

"Try new things and explore those you find fun and interesting. Read as much as you can. Never stop learning."

Name: Mary Hogan

Title: Assistant Lab Specialist

What I do: Bacteria may survive in extreme cold, hot, or salinity, without air or sunlight. They provide us with evidence of life on other planets. We maintain a simulated habitat here at Ames to study bacterial communities. I work with a variety of instruments and equipment to measure the chemicals that bacteria utilize and produce.

Education: A.A.S. in Medical Laboratory Technology
B.S. in Biology
M.S. in Marine Science

Experience: worked in a variety of microbiology labs including the Astrobiology Institute at NASA Ames Research Center

Skills: microbiology, marine science, lab science

Interests: reading, trying new things, hiking and the outdoors

"Try new things and explore those you find fun and interesting. Read as much as you can. Never stop learning."

Name: Mary Hogan

Title: Assistant Lab Specialist

What I do: Bacteria may survive in extreme cold, hot, or salinity, without air or sunlight. They provide us with evidence of life on other planets. We maintain a simulated habitat here at Ames to study bacterial communities. I work with a variety of instruments and equipment to measure the chemicals that bacteria utilize and produce.

Education: A.A.S. in Medical Laboratory Technology
B.S. in Biology
M.S. in Marine Science

Experience: worked in a variety of microbiology labs including the Astrobiology Institute at NASA Ames Research Center

Skills: microbiology, marine science, lab science

Interests: reading, trying new things, hiking and the outdoors

"Try new things and explore those you find fun and interesting. Read as much as you can. Never stop learning."

Name: Mary Hogan

Title: Assistant Lab Specialist

What I do: Bacteria may survive in extreme cold, hot, or salinity, without air or sunlight. They provide us with evidence of life on other planets. We maintain a simulated habitat here at Ames to study bacterial communities. I work with a variety of instruments and equipment to measure the chemicals that bacteria utilize and produce.

Education: A.A.S. in Medical Laboratory Technology
B.S. in Biology
M.S. in Marine Science

Experience: worked in a variety of microbiology labs including the Astrobiology Institute at NASA Ames Research Center

Skills: microbiology, marine science, lab science

Interests: reading, trying new things, hiking and the outdoors

