It's a novel approach to developing breast cancer-specific immunotherapy and could lead to new ligand connection, the natural killer cells can release what I call killing machinery to have the "The idea is to use this bifunctional protein to bridge the natural killer cells and breast cancer But instead of characters in a movie, these natural killers are part of the human immune system It sounds like a plot from a Quentin Tarantino movie — something sets off natural killers and groundwork for possible new immunotherapy for the world's most commonly diagnosed cancer

Ocean health is a growing concern — and for good reason. The ocean covers over 70 percent of
improving ocean health
Research, teaching and outreach are playing important roles in

Harrison "Chris" Moss (microbiology and genetics) received an American Scandinavian Fellowship

received an honorable mention.

Biological sciences) were awarded

Department of Biological Sciences Spring 2021 Awards

College of Science Spring 2021 Awards

Clemson University Spring 2021 Awards

Research, teaching and outreach are playing important roles in

Sims, M.S. biological sciences, teaches undergraduates to transplant coral in the Florida Keys; associate
Kori Hays, senior biological sciences major, in a "Something Fishy" production; graduate student Randi
Barbara Campbell's collaborative research revealed the significance of bacteriophages and

Graduate student Randi Sims in Michael Childress' lab found experiential learning can

Department of Biological Sciences

Chris Parkinson

is part of an international team of researchers that published a paper in the

Spencer Taylor

For all the Earth's nearly 72,000 vertebrate species.

For children of faculty and staff this year and is continuing it into this year.

Margaret Ptacek

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Chris Minor, senior lecturer, Excellence in Teaching Award

Outstanding Team Award (Science building managers)

Outstanding Faculty Staff Award (Professor Margaret Ptacek)

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate

Dr. Krista Rudolph — senior lecturer in Biological Sciences, Alumni Master Teacher Award

Mike Moore, building manager, Outstanding Staff Member Award and member of the

Tokea "Kea" Payton, Ph.D. student in Biological Sciences, Phil and Mary Bradley Graduate