Natural killers: Using the body's cells to target breast cancer

It's a novel approach to developing breast cancer-specific immunotherapy and could lead to new tumor cells killed." said Wei. "If the two cells are brought close enough together through this receptor "The idea is to use this bifunctional protein to bridge the natural killer cells and breast cancer Clemson University researchers that link the two together.

Research, teaching and outreach efforts underway in the Department of Biological Sciences are

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

Leadership Award.

Charles Henry, before enrolling at the Johns Hopkins School of Medicine. received an American Scandinavian Fellowship

Harrison "Chris" Moss (microbiology and genetics) received an honorable mention.

Graduate students Cierra Sullivan (Ph.D. in biological sciences) and Tristan Schramer (M.S. in

Department of Biological Sciences Spring 2021 Awards

Clemson University Spring 2021 Awards

Students, alumni, faculty and staff. Email us with any questions/comments/suggestions at

Saara J. DeWalt, Chair

Find out more about the

Give to Biological Sciences

Note from the Chair

Research, teaching and outreach are playing inspiring roles in

Natural killers: Using the body's cells to target breast cancer

Research, teaching and outreach efforts underway in the Department of Biological Sciences are

Research, teaching and outreach are playing inspiring roles in

Natural killers: Using the body's cells to target breast cancer

Research, teaching and outreach efforts underway in the Department of Biological Sciences are