In Memoriam

On Dec. 1, 2021, former PNRI Trustee and Board Chair, Bob Brine, passed away. Bob served as our Board Chair from 2004-2009 and remained deeply committed to the success of PNRI for many years.

“Bob was a tireless advocate and visionary for the mission of PNRI. His commitment and dedication to advancing the work of our scientists and the impact of PNRI will be missed by all who knew him. Our sincerest condolences to his family and all who were touched by his leadership.”

Sincerely,

Thomas Hayward, Board President

Lab Highlights

Linda and Charles Mauzy

Martinez

Kortney Saupe and Stephan

Keith Martensen

Judy Beck

Jane Jackson

Garret Parsons

Erin Graham

Elizabeth Merrick

Dylan Palmer

Diane Isonaka and David Galas

Debora Kernan

Claire and Robert Brine

Cindy Haba and Joost van Haaren

Carrie and Glenn Gesell

Brooke Dukes

Brenda and Bryan Collons

Bill Reichert

Amy McCormick

Allison and Jim Handy

Thank you to all of our generous donors who support our visionary research.

Donors

The Scheetz Family

Tera and Leslie Eerkes

Susan and Mark Clippinger

Steven Metz

Stephany and Justin Dukes

Sherry Haba

Sharon Letnes

Sara D'angelo

Sara and Michael Matarese

Paul Fahey

Patricia and Ronald Nelson

Pamela and Stephen Drugge

Nikki and Hans Lundin

Natalie Gerson

Michaela Brogan

Marjorie McDonald

Marian and Mike Chester

Lynnette Kuipers

Louise Maxwell

Lori and Daren Kloes

Lisa and Joe Piper

-Dr. Michael Metzger and a team of six global co-investigators were awarded a $3 million grant from the National Science Foundation to investigate the phenomenon of how contagious cancerous cells spread from one bivalve to another, much like a virus, and how these systems might be developed as an example of how can resist cancer.

The Scheetz Family

Tera and Leslie Eerkes

Susan and Mark Clippinger

Steven Metz

Stephany and Justin Dukes

Sherry Haba

Sharon Letnes

Sara D’angelo

Sara and Michael Matarese

Paul Fahey

Patricia and Ronald Nelson

Pamela and Stephen Drugge

Nikki and Hans Lundin

Natalie Gerson

Michaela Brogan

Marjorie McDonald

Marian and Mike Chester

Lynnette Kuipers

Louise Maxwell

Lori and Daren Kloes

Lisa and Joe Piper

-Dr. Michael Metzger and a team of six global co-investigators were awarded a $3 million grant from the National Science Foundation to investigate the phenomenon of how contagious cancerous cells spread from one bivalve to another, much like a virus, and how these systems might be developed as an example of how can resist cancer.

Looking Ahead

Current initiatives at PNRI will bring to PNRI to help people live longer and healthier lives.

CORONAVIRUS

Looking ahead to 2023, I am excited to imagine the new discoveries the new scientists will bring to PNRI to help people live longer and healthier lives. Thank you once again to our donors who have given generously to PNRI.

Sincerely,

Thomas Heywood, President

"PNRI is a creative and non-traditional institute that is pursuing a daring style of science." - Dr. Rick McLaughlin, PNRI Assistant Investigator

Looking forward to 2023, I am excited to imagine the new discoveries the new scientists will bring to PNRI to help people live longer and healthier lives. Thank you once again to our donors who have given generously to PNRI.

Sincerely,

Thomas Heywood, President

"PNRI is a creative and non-traditional institute that is pursuing a daring style of science." - Dr. Rick McLaughlin, PNRI Assistant Investigator

Looking forward to 2023, I am excited to imagine the new discoveries the new scientists will bring to PNRI to help people live longer and healthier lives. Thank you once again to our donors who have given generously to PNRI.

Sincerely,

Thomas Heywood, President

"PNRI is a creative and non-traditional institute that is pursuing a daring style of science." - Dr. Rick McLaughlin, PNRI Assistant Investigator