

McARDLE LABORATORY For CANCER RESEARCH

Fall 2019 McArdle Laboratory Newsletter

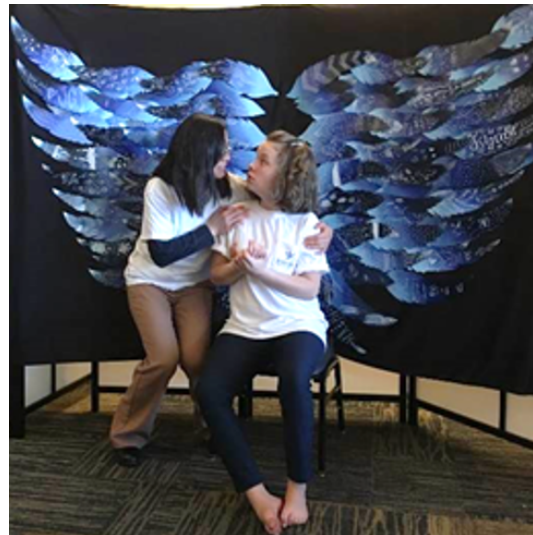
This quarterly newsletter is designed to keep our friends and alumni up-to-date with the happenings at the McArdle Laboratory for Cancer Research as we continue in our mission to understand and fight cancer while educating the next generation of cancer researchers.

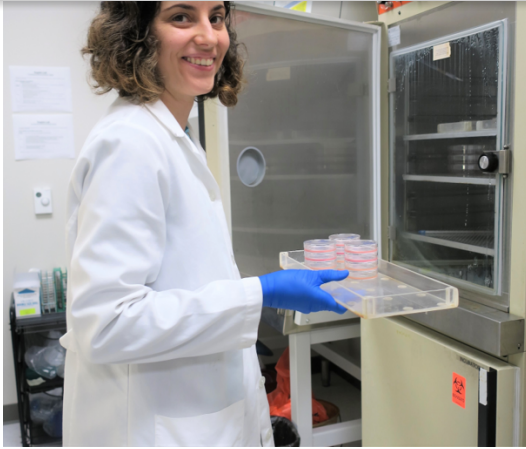


Direct impact

Dr. Yongna Xing has been working directly with patient Jordan Lang and her family to better understand and develop target treatments for the rare PPP2R5D intellectual disability mutation, also known as Jordan's Syndrome.

[Full story.](#)



[Subscribe](#)[Past Issues](#)[Translate ▼](#)

Dr. Bill Sugden, Aurelia Faure, and Mitch Hayes demonstrate for the first time that infecting B cells with two viruses within 24 hours of each other is an optimal method to yield cells in the lab with some properties of a rare blood cancer, primary effusion lymphoma. "It finally gives us a handle to begin to understand this lymphoma." said Sugden.

[Learn more](#)

Visting McArdle

Janesville high school students visited the McArdle Lab as a part of a six-week program headed by Dr. Zach Pratt, a researcher and former graduate student at McArdle. Janesville's local newspaper, the GazetteXtra, [covered the visit](#).



A McArdle treasure

Don Fechner devoted 61 professional years to making McArdle work better with his mechanical talents. We celebrate Don as he turned 90 years this September.

[More on Don](#)

But wait...there's more!

- [Ahlquist Lab -- New Approaches to Life-Saving Antivirals](#)
- [Checking in with our Fall 2018 cancer biology students](#)
- Podcast on Howard Temin: [Season 4; Episode 10: The Obscure Virus Club](#)
- [McArdle's Aussie Suzuki develops new optimized super-resolution microscopy method](#)
- [Big year for McArdle Cancer Virologists](#)
- [UW News article features Dr. Aussie Suzuki and Dr. Beth Weaver's cutting-edge research](#)

[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼



Copyright © 2019 McArdle Laboratory for Cancer Research, All rights reserved.

Email us:

communications@oncology.wisc.edu

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.

This email was sent to <<Email Address>>

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

The McArdle Laboratory for Cancer Research · 1111 Highland Ave · Madison, WI 53705-2275 · USA

