FOR IMMEDIATE RELASE

March 14, 2016 Erdheim-Chester Disease Global Alliance www.erdheim-chester.org (337) 404-6033

Western Louisiana Nonprofit Grows International Care Center Network

Washington University in St. Louis and The Cancer Institute of São Paulo – University of São Paulo in Brazil provide Erdheim-Chester Disease patients with more care opportunities

DeRidder, LA, March 14, 2016

Small DeRidder nonprofit affects national and global care for rare disease patients.

The Erdheim-Chester Disease (ECD) Global Alliance announces two new ECD Referral Care Centers.

The collaborative network welcomes Dr. Armin Ghobadi of Washington University in St. Louis, MO, and Drs. André Abdo, Juliana Pereira, and Vanderson Rocha of the Cancer Institute of São Paulo – University of São Paulo in Brazil.

These centers join an elite group of hospitals willing and able to treat ECD, a complicated and disabling disease resulting from a cancerous growth of white blood cells produced within the bone marrow.

Washington University in St. Louis and the Cancer Institute of São Paulo join the ranks of medical institutions that have treated five or more ECD patients giving them the designation of ECD Referral Care Center.

Cross-specialty teams are required to treat the various potential developments of the disease in different organs such as the brain, bones, lung, heart, and kidneys. The teams at these medical centers provide the best care currently possible for ECD patients.

LaClaire, Iowa ECD caregiver, Gina Carstens and her husband commute five hours to the St. Louis care center because

"Having a treatment center gives us peace of mind.

We don't have to second guess the care we are getting."

The ECD Care Center project includes institutes such as The University of Texas, MD Anderson Cancer Center in Houston, Johns Hopkins Hospital in Maryland and Mayo Clinic in Minnesota.

There are now 22 international ECD Care Centers. The Cancer Institute of São Paulo is the first Referral Care Center in South America. Washington University in St. Louis is the first in Missouri.

The ECD Global Alliance is a grassroots group based out of one of the smallest corners of the western Louisiana countryside. It is responsible for coordinating the ECD Care Center project.

Since the organization's founding in 2009, it has mobilized patients and their families globally to fight against ECD.

Thanks to the research networks facilitated by the ECD Global Alliance, the best care possible now includes precision medicine developed through clinical trials and research.

The latest discovery, the BRAF V600E mutation in ECD patients, opens more effective treatment options. The care center system is designed to ensure these discoveries are not only communicated but put into practice.

Learn more about the ECD Referral Care Center network at the ECD Global Alliance website.



Center for Advanced Medicine at Washington University School of Medicine in St. Louis



Cancer Institute of São Paulo – University of São Paulo

Erdheim-Chester Disease is an ultra-rare condition with no known cause.

It is a rare <u>non-Langerhans histiocytic disorder</u> that is challenging to diagnose and treat. It is often described as an inflammatory myeloid neoplastic disease.

The accumulation of histiocytes in tissue and organs characterizes ECD. Histiocytes are cells that normally fight infections. The infiltration of the histiocytes causes tissue and organs to become dense and fibrotic, leading to organ failure unless finding a successful treatment.

For more information, contact:

Elizabeth Silva Anderson
External Affairs Coordinator
(337) 404-6033
liz.anderson@erdheim-chester.org

The <u>ECD Global Alliance</u> is a 501(c)(3) non-profit organization dedicated to awareness, support, education, and research related to Erdheim-Chester Disease.

To donate, please send a check to ECD Global Alliance, P.O. Box 775, DeRidder, LA 70634. Make an online donation at the ECD Global Alliance <u>Razoo site</u>. Thank you for your support!