



STATE REPRESENTATIVE
SUE CONLEY
44TH ASSEMBLY DISTRICT
JANESVILLE

FOR IMMEDIATE RELEASE

March 18, 2024

Contact: Sen. Spreitzer, 608-266-2253; Rep. Conley, 608-237-9144

Sen. Mark Spreitzer and Rep. Sue Conley Recognize Endosalpingiosis Awareness Month

JANESVILLE - State Senator Mark Spreitzer and State Representative Sue Conley are recognizing March as Endosalpingiosis Awareness Month. This session, Sen. Spreitzer and Rep. Conley introduced 2023 Senate Joint Resolution 128/Assembly Joint Resolution 134 to designate March as Endosalpingiosis Awareness Month. Endosalpingiosis is a rare disease primarily affecting women between 20 and 49 years of age, and is a condition in which fallopian tube-like epithelium (cellular tissue) is found outside the fallopian tube. There is currently no known cure or treatment. The Endosalpingiosis Foundation, which is working to increase awareness and research into the disease, was founded in 2017 by Sen. Spreitzer's and Rep. Conley's constituent, Tabitha Frank, and is based in Janesville.

Statement from Senator Spreitzer:

"I am proud to work with Representative Conley to bring more awareness to endosalpingiosis through the introduction of our resolution. While endosalpingiosis is currently considered a rare disease, more research and information are needed in order to better understand just how prevalent it is and how it can be treated. Increasing awareness and educating the public is vital to supporting Wisconsinites impacted by endosalpingiosis."

Statement from Representative Conley:

"It is important that we continue to uplift and bring awareness to endosalpingiosis. While it is a rare disease, it has a significant impact on those who live with this condition. We must continue to advocate for further research on this disease, and I thank Senator Spreitzer for his partnership on this resolution."

###

Contact Sen. Spreitzer

608-266-2253 | Sen.Spreitzer@legis.wisconsin.gov | www.SenSpreitzer.com

Contact Rep. Conley

608-237-9144 | Rep.Conley@legis.wisconsin.gov