Many couples feel the pain of loss.

Our goal is to increase a woman's chance of becoming pregnant and to help her have a healthy pregnancy by studying the Effects of Low-Dose Aspirin in Gestation and Reproduction.





This project has been funded in whole or in part with Federal funds from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, National Institutes of Health, Department of Health and Human Services. The NICHD is conducting the study as part of it's mission to sponsor research focusing on factors impacting human reproduction and development. (Contract No. NIHNICHD-2006-05, 42 USC 285g).



This is a national multi-centered research study. The University at Buffalo is partnering with The Commonwealth Medical College in Scranton, PA, the University of Utah, the University of Haifa and the Eunice Kennedy Shriver National Institute of Child Health and Human Development.

This study is being conducted by a team of investigators from the University at Buffalo and Western New York including:

Dr. Jean Wactawski-Wende (Principal Investigator)

Dr. Moeen Abu-Sitta (Lead Gynecologist)

Dr. Richard Browne

Dr. Kent Crickard

Dr. Lawrence Gugino

Dr. Anthony Pivarunas

Dr. Michael Sullivan

Dr. Maurizio Trevisan

Dr. Dennis Weppner

Dr. John Yeh



(716) 829-3128

or email us at: spm-eager@buffalo.edu

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Are you EAGeR to become pregnant?

If you are, you may be eligible to join a very important research study that may improve your chances of becoming pregnant and may also help you to have a healthier pregnancy.

You are eligible to join the EAGeR study if you:



Are interested in becoming pregnant at this time



Have had one or two pregnancy losses



Are 18-40 years old

How will you benefit from participating in the EAGeR study?

You will receive:



A highly sensitive fertility monitor that will help you to know when your body is most likely to become pregnant



Folic acid supplements known to be beneficial to Mom and baby



Money to help pay for time and travel



Additional support from research nurses and study staff who understand the pain of loss



Extra ultrasound to women who become pregnant

Your participation in the EAGeR study will include:



Meetings with a research nurse or study staff once or twice a month



Providing samples of your urine and blood



Answering questions about your medical and reproductive history



Having simple body measurements taken

Why use aspirin?

Available information shows that low-dose aspirin (LDA) may improve pregnancy outcomes.

The **EAGeR** study will evaluate LDA compared to placebo (a pill that contains NO medication) in women who have had one or two pregnancy losses in the past and are interested in becoming pregnant again.



There are no known risks to you or to your baby from low-dose aspirin in the first 36 weeks of pregnancy.



Interested?

Want to learn more?

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Website: www.eagertrial.org

The EAGeR Study

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