

One of your first steps before their first steps

Group B streptococcus (GBS) is a common type of bacteria that is found in 1 in 5 pregnant women.

GBS can cause complications during pregnancy and serious illness in babies.

A maternal vaccine study could help protect babies around the world from GBS.



Ask our team if this clinical trial could be right for you and your baby, or visit www.beatrixstudy.com for more information.

Click **HERE** to request more information about screening and enrolling for the BEATRIX study at the CIR

Center for Immunization Research
Recruitment line: 410-502-3333

BEATRIX@JHU.EDU

Kawsar R. Talaat, MD: Principal Investigator
Cynthia Argani, MD, : Co-investigator

About the BEATRIX study



This study is enrolling healthy, pregnant women who are expecting a single healthy baby.



If you join the study, you will receive 1 dose of the study vaccine or a placebo when you are between 24 and 36 weeks pregnant. A placebo looks like the study vaccine but has no active ingredients.



You will be in the study until about 6 months after your baby is born and will have at least 5-6 study visits. Your baby will be in the study until they are 12 months old and will have at least 4 study visits. Some of these visits may occur by phone.



You may also be invited to enroll your baby in an optional phase of the study where they would receive other childhood vaccines and have additional study visits.



Your health and the health of your baby will be closely monitored during the study.



There is no cost to be in this study and health insurance is not needed to participate. You may also be compensated for your time.