



Diet during pregnancy and early life has an impact on a baby's microbiome

If you are interested in this trial,
you can learn more at

go.umassmed.edu/melody-trial

or call/text us at

508-856-5195



The **MELODY** Trial





The MELODY Trial will test whether a non-invasive diet intervention implemented during the third trimester of pregnancy can beneficially shift the microbiome, in patients with Crohn's disease and ulcerative colitis and in their babies.

About the MELODY Trial



By modulating the maternal microbiome during pregnancy through diet, researchers at the UMass Medical School, hope to promote healthier immune system development in infants born to mothers with Crohn's disease and ulcerative colitis.

Healthier Immune System



To best evaluate the efficacy of a diet intervention during the third trimester of pregnancy, we invite you to participate in our study if you are 27 weeks pregnant WITH or WITHOUT Crohn's disease or ulcerative colitis.

Facts and Eligibility