

ROVER: A REGISTRY OF OOCYTE VITRIFICATION ENDPOINTS AND RESULTS

Looking for women who are undergoing preservation of their oocytes (eggs) for either social or medical reasons. Oocyte Vitrification is a new option of fertility preservation being offered at the University of Colorado. It gives women (both well and those undergoing fertility compromising treatments such as chemotherapy), an option to preserve their eggs for several months to several years. These eggs remain unfertilized until the female is ready to use them so it is not necessary for women to have a partner to preserve her eggs.

Objective: Researchers at the University of Colorado are conducting a registry study for women undergoing this therapy. The study will collect some baseline health information as well as reasons and attitudes for preserving their oocytes. Annual follow-up will be conducted via a 20 minute electronic survey and will ask you about your current reproductive health and intentions to use your preserved oocytes in the future. In order to best improve technologies in fertility preservation and to make such options more available to women, registries like the ROVER are essential in demonstrating the effectiveness and need for oocyte preservation.

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Eligibility and other participant information: All women undergoing oocyte preservation are eligible. If you would like to have a consultation in regards to fertility preservation, please contact Advanced Reproductive Medicine at 720-848-1690 or contact the study contact for more information. A fertility preservation consultation will go over all available options to you, including oocyte preservation.

There is no patient compensation for this study.