

# LEARN MORE ABOUT CLINICAL TRIALS

## WHAT IS A CLINICAL TRIAL?

- A study done to assess how safe and how well a new medication works in people
- Includes people who join the study voluntarily and are closely monitored for their safety

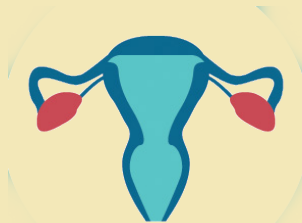


## WHY SHOULD YOU PARTICIPATE?

- Gain access to new medications or treatments
- Partner with doctors and researchers to learn more about your condition and receive additional medical care
- Benefit others such as your family and friends who may face similar conditions

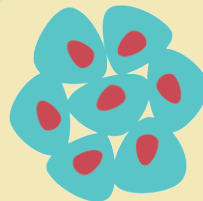


## OUR CLINICAL TRIAL FOR WOMEN: Immunotherapy for Treatment of Pre Cervical Cancer



### What is our focus?

A condition called CIN (cervical intraepithelial neoplasia) or abnormal cell growth on the cervix. It is found on a PAP smear exam. CIN is not cancer, but it may lead to cancer and spread if not treated.



### What are we investigating?

A treatment called immunotherapy which is a medicine given through the veins. It activates the immune system to fight pre-cancer changes. It is NOT chemotherapy.



### Why are we doing this trial?

To find better and safer ways to address CIN. To find ways to prevent CIN from becoming cervical cancer.

To learn more about this clinical trial contact:

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You can also visit [cancer.ucla.edu/precervicalcancertrial/eng](http://cancer.ucla.edu/precervicalcancertrial/eng)

For more information about clinical trials visit: [uclahealth.org/clinical-trials](http://uclahealth.org/clinical-trials)

For information on general resources for individuals with a cancer diagnosis visit: [cancersupportLA.org](http://cancersupportLA.org)