

## Earn Extra Participating in Research Studies (

Location **Virginia** https://www.genclassifieds.com/x-503799-z



We can connect you to projects in your area that allow you to contribute to research and science while paying you for your time and effort!

For more information visit us at www.CCCconnects.com, call us at or email us CCCconnects@gmail.com

Why should you participate in research?

By participating in a research project, you can play an integral part in helping researchers, physicians, businesses, and other organizations develop and implement prevention and interventions programs, as well as screen, diagnose, and treat people with a variety of physical and mental health problems.

Individuals choose to participate in research for many different reasons. You may participate because you want to help others in your community that are in need. Or you may want to volunteer to learn more about the research process, causes of specific physical and mental health problems and what can be done to help better manage these conditions. Regardless of your motivation or interest, everyone that participates can be of help to others today and in the future.

What studies are available?

Research studies are designed to improve our overall understanding of a wide range of health-related topics. For example, risk and protective factors for common problems such as obesity, asthma, substance use/addiction, racism, stress, or bullying. There are various types of projects that you can get involved in. Clinical research refers to studies that involve people. A clinical research study may also be referred to as a "research investigation", a "clinical trial", or a "protocol." Treatment studies test how well a particular medication, therapy, or new medical devices treat a specific illness. Assessment studies may involve activities such as completing surveys, questionnaires, providing a small blood sample, or taking pictures of your brain activity. These types of research help us to identify causes or risk factors for particular

