

Clinical trials information

Immune responses to hepatitis B

The status of this trial is **Unknown**. Please check back on this page at a later date to see any updates, or contact us if you require further information about this trial.

About this trial

We're not sure why some people clear the hepatitis B [virus](#) A small infective organism which is incapable of reproducing outside a host cell. ([HBV](#) Hepatitis B virus) from their bodies while others do not.

In this study, investigators will analyse how our white blood cells respond differently to HBV. They are using new tools that can tell precisely which component of the immune response may be different in people who are chronically infected with HBV versus those who are also infected with HIV.

Official title:

Cellular Immune Responses to Hepatitis B Virus (HBV)- Longitudinal Follow up and Natural History

What is this trial studying?

other

Start date:

2004 (This may be the proposed or expected start date for trials which have not yet started.)

How many participants will this trial enrol?

104 (The exact number of participants may be lower or slightly higher than this. Some trials also have specific quotas for participants from each state, city or clinic.)

Links to further information:

- <http://clinicaltrials.gov/ct2/show/NCT00168194?term=HIV&recr=Open&cond=HIV&cntry1=PA%3AAU&rank=20>

Related trials:

- (<http://napwa.org.au/node/>)
- (<http://napwa.org.au/node/>)
- (<http://napwa.org.au/node/>)
- (<http://napwa.org.au/node/>)
- (<http://napwa.org.au/node/>)

Who can enrol in this trial?

You *may* be eligible to participate in this trial if you meet the following criteria:

- At least 18 years old

Immune responses to hepatitis B

From the NAPWA website at <http://www.napwa.org.au/trials/immune-responses-to-hepatitis-b>

Positive test for active hepatitis B virus (HBV) infection

This is a summary of key inclusion and exclusion criteria for this trial. There may be other criteria which may exclude some people from participation in this trial. Some laboratory tests may also be required. Consult your doctor, or view the trial protocol or informed consent documentation to see the full range of exclusion and inclusion criteria.

Disclaimer

While NAPWA has taken every care to compile the information on this page and to keep it up-to-date, we cannot guarantee its correctness and completeness.

Before making the decision to participate in any clinical research, visit the NAPWA website for background information on participating in clinical research.

Contact NAPWA if you have any questions or comments about this trial.