

IMMUNIZATION FACT SHEET

***Documented proof is required of the following immunizations.
We strongly recommend you start today in your search!***

Where can I find documented proof of my immunization record?

- Physician's Office/Clinic, high school, public health agencies, Online Immunization Registry

**For a listing of Wisconsin Public Health agencies, please go to
<http://www.dhs.wisconsin.gov/localhealth/>**

MMR – Documentation of 2 vaccines or copy of a blood test/titer indicating you are immune to The disease.

Chicken Pox - varicella virus

- Documented proof of the two vaccine dates **or** a copy of the blood test indicating you are immune to the disease. Please be aware that it could take up to 2 weeks to receive blood titer results.

Hepatitis B immunization

Need documented proof of the 3 vaccine dates or copy of a blood test/titer indicating You are immune to the disease.

Tetanus/ TDAP

- 1 vaccine that needs to be updated within the last 10 years

TB Skin Testing

Provide Documentation of the last 2 TB skin test (tst) no more than 12 months apart or QuantiFERON Gold test or a T-spot.

*If you have never had a TB skin test before, or have let more than 1 year lapse since your last one, you will need to have a "2 step" TB skin test or a QuantiFERON Gold test or a T-Spot test. The second test must be done at least 7 days from when 1st one is **READ** but within 3 weeks and subsequent annual TB screening is required
(See TB skin test form for more information)

Common Concerns/Questions

I think I got all my injections. I think I had the disease, but can't remember. I can't locate my immunization dates to hand in!

- It's simple, you will need to get a blood titer/test from your physician to indicate you have had the disease or you have built up immunity to the disease

What does a blood test/titer mean?

- Simple blood test which indicates that enough antibodies have been produced to protect one from future infections
- **IgG titer** indicates long-term immunity

Allergies - Don't forget this section! We need to know in case of an exposure!