

## Documenting Serology Titers

Titers may be documented in the WAIS using the Serology Module. IIS users with **Serology View Access** permission can document serology titer information for **active** patients in the IIS. Patients will show as active for an [owning organization/facility](#) if they create the patient record in the IIS or they have administered the most recent vaccine for the patient. Documenting Serology information through the Serology Module shows on the Vaccinations View/Add Page as a Special Consideration/Contraindication for the associated vaccines [listed below](#).

**Non-owning facilities/organizations will only be able to enter contraindications under [special considerations](#) as all patients will show with an [inactive](#) status.** For specific guidance and best practice for entering immunity to measles, see: [Documenting Immunity to Measles](#)

Immunity to diseases and titers obtained through serology testing can be added through the Serology Module for the following:

- SARS-CoV-2 Ab qualitative
- SARS-CoV-2 IgG qualitative
- SARS-CoV-2 N gene result
- SARS-CoV-2 ORF1ab region result
- SARS CoV-2 RdRp gene result
- SARS-CoV-2 result
- SARS-CoV-2 Ab qualitative
- SARS-CoV-2 IgG qualitative
- Serology Confirmed Hepatitis A
- Serology Confirmed Hepatitis B
- Serology confirmed Measles
- Serology confirmed Mumps
- Serology confirmed Rubella
- Serology confirmed Varicella
- TB Gold, QuantiFERON
- Overall SARS-CoV-2 result

**Positive serology results for only the following diseases will be reflected in the patient's IIS vaccination forecast:**

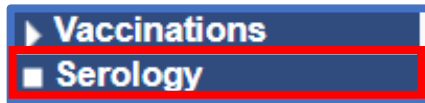
- Hepatitis A (HepA)
- Hepatitis B (HepB)
- Measles (MMR)\*
- Mumps (MMR)\*
- Rubella (MMR)\*
- Varicella (Varicella)

**\*NOTE: Documenting positive serology for measles, mumps, or rubella will contraindicate MMR in the vaccine forecast. Because there is no single antigen vaccine currently available in the U.S., MMR may still be recommended for some patients. See [Measles | Washington State Department of Health](#) for additional information.**

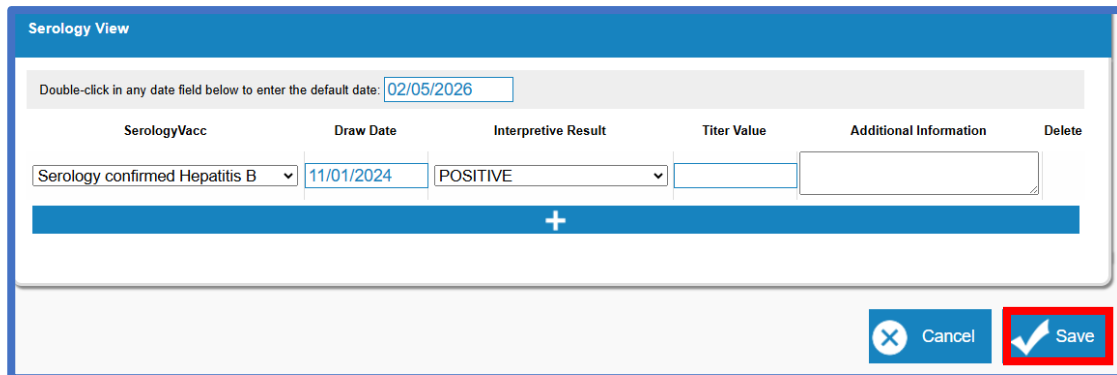
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To add serology results for a patient in the IIS:

1. [Search](#) for and select the patient that needs the serology titer information documented.
2. Click Serology in the navigation menu on the left.



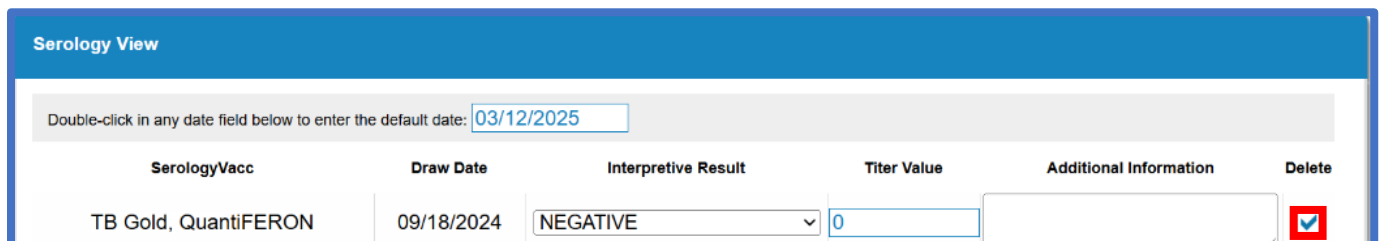
3. On the Serology View page, select the Serology type from the drop-down menu.
4. Enter the Draw Date, Interpretive Results, Titer Value and any Additional Information and click **Save**.



Positive serology titer results will show under **Contraindications** on the Vaccination View/Add and Vaccination Summary screen.

Contraindications						
Vaccine	Special Consideration	Facility Where Documented	Date Documented	Permanent	Disease Date	
Hep B, unspecified formulation	Serology confirmed hepatitis B		11/01/2024	Y		Delete

To delete a serology result entered by your facility or organization, you can use the delete box shown below:




**Questions?** Contact the IIS Help Desk at 1-800-325-5599 or [WAISHelpDesk@doh.wa.gov](mailto:WAISHelpDesk@doh.wa.gov)

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