

## CHILDREN'S MINNESOTA: OBSERVER IMMUNITY REQUIREMENTS

Evidence of immunity is a requirement prior to observing in any capacity at Children's Minnesota.

**Evidence of immunity is defined as** *written documentation of:* 1: immunization record (i.e. copy of immunization record card, MIIC printout) <u>OR</u> 2: written statement from healthcare provider verifying disease diagnosis (i.e. in the case of chickenpox), <u>OR</u> 3: copy of laboratory result confirming disease or immunity (i.e. serology results).

You can either submit your immunization records, OR have your healthcare provider fill out and submit this form (we do not need both).

	Observer Office Fax: (612) 813-6147 Email: observe@ch	nildrensMN.org
<u>If</u> ι	If verifying via this form, the following is to be completed using (MM/DD/YY) format & signed by	by healthcare provider:
Αŗ	Applicant Name:Date of Bi	rth:
Pr	Provider Name: Signature: ****Provider: when signing this form, please include your credential	Today's Date:
	****Provider: when signing this form, please include your credential	ls (MD, PA, RN, etc.)****
	REQUIRED:  1. TUBERCULOSIS — one of the following is required:  Negative Mantoux skin test within last 12 months. Date read:  Negative Quantiferon Gold blood test (QFT) within the last 12 months.  Negative T- SPOT test within the last 12 months. Date:  Negative chest x-ray (if done as follow-up for positive Mantoux) from wire Completed treatment of active disease. Date:	·
2.	<ul> <li>CHICKENPOX* (varicella) – one of the following is required:         <ul> <li>Written documentation of two doses of varicella or MMRV vaccine.</li> <li>Date dose #1: Date dose #2:</li> <li>Written documentation of one dose of varicella and one dose of Zostavax shingles vaccine will not satisfy one dose.)</li> <li>Date dose #1:</li> <li>History of chickenpox or shingles based on healthcare provider diagnosis:</li> <li>Laboratory confirmation of chickenpox disease or immunity to chickenpox</li> <li>CHICKENPOX* (varicella) – one of the following is required:</li> <li>Date dose #2:</li> <li>Date dose of Zostavax shingles vaccine will not satisfy one dose.)</li> <li>Date dose #1:</li> <li>History of chickenpox or shingles based on healthcare provider diagnosis</li> <li>Laboratory confirmation of chickenpox disease or immunity to chickenpox</li> <li>Chickenpox disease or immunity to chickenpox</li> <li>Chickenpox</li> <li>Chickenpox</li> <li>Chickenpox</li> <li>Chickenpox</li></ul></li></ul>	Date dose #2:s. Date of disease:
3.	3. MEASLES* (rubeola) - one of the following is required:  Written documentation of two doses of MMR or MMRV vaccine.  Date dose #1:  Laboratory confirmation of measles disease or immunity to measles. Date	te of lab test:
4.	4. MUMPS* – one of the following is required:  Written documentation of two doses of MMR or MMRV vaccine.  Date dose #1: Date dose #2:  Laboratory confirmation of mumps disease or immunity to mumps. Date	e of lab test:
5.	<ul> <li>5. RUBELLA* - one of the following is required:</li> <li>Written documentation of one dose of MMR or MMRV vaccine. Date:</li> <li>Laboratory confirmation of rubella disease or immunity to rubella. Date</li> </ul>	
6.	6. PERTUSSIS* – the following is required:  Tdap vaccine. Date:	
7.	7. COVID-19 - the following is required:  COVID-19 vaccine. Date completed:	
8.	8. <u>INFLUENZA*</u> – the following is required in patient care areas:  Yearly influenza vaccination during influenza season (generally October	r – April). Date:

\*CDC. Immunization of Health-Care Personnel: Recommendations of the Advisory Committee on Immunization Practices (ACIP). MMWR; 60(RR-7).