## **Guideline for immunization status approval**

	Approval	Disapproval
Hepatitis A  Vaccination: Required twice; booster shot must be 6- 12months apart from the first shot	<ol> <li>First, second doses of vaccination administered</li> <li>Anti-HAV IgG positive</li> <li>Hepatitis A diagnosis</li> </ol>	Negative for Anti-HAV & first and second doses of vaccination NOT administered
Hepatitis B  Vaccination: Required three times; booster shot must be given after one month and again after 6 months  MMR (Measles, Mumps, Rubella)  Vaccination: Required twice; booster shot must be 4 weeks apart from the first shot	<ol> <li>HBs Ab positive</li> <li>First, second, third doses of vaccination administered</li> <li>If tested negative even with all three doses given, must attach proof of vaccination</li> <li>Hepatitis B diagnosis</li> <li>First and second doses of vaccination administered</li> <li>Measles Ab IgG, Mumps Ab IgG, Rubella IgG positive</li> </ol>	Negative for HBs Ab & first, second and third doses of vaccination NOT administered  If vaccination was done for only MR, it must be done for MMR both times
Varicella Vaccination: Required twice; booster shot must be 4-8 weeks apart from the first shot	<ol> <li>VZV Ab IgG positive</li> <li>First and second doses of vaccination administered</li> </ol>	Negative for Anti-HAV & first and second doses of vaccination NOT administered
Tdap (tetanus, diphtheria, pertussis) Vaccination: Required once	Tdap vaccination administered (must be done every 10 years)	If vaccination was done for only Td (Tdap must be done with a 5-year interval)
Tuberculosis  IGRA: done within 1 year  Chest X-ray: done within 3 months  *If fellowship is more than 1 year long, CXR result must be submitted yearly	<ol> <li>Negative IGRA result         (within 1 year) + normal         Chest X-ray result (within 3 months)</li> <li>Positive IGRA result +         normal Chest X-ray result         (within 3 months)</li> </ol>	<ol> <li>Negative IGRA result was taken more than 1 years ago</li> <li>Chest X-ray was taken more than 3 months ago</li> <li>Detection of active tuberculosis</li> </ol>