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Immunization Pregnancy Waiver for MMR (mumps, measles and rubella)

Date _____

I _____ / _____, state that I am not pregnant now;
Print Signature,

And, I am aware that I should not get pregnant in the next 30 days because the vaccination can cause birth defects.

Tuberculin Testing

The PPD, or Tb test, tests for the antibody reaction in the skin (raised bump) in persons who have been infected with Tuberculosis. This **does not** necessarily mean you have an active Tb infection (Tuberculosis), but means you have been exposed to the bacteria and your body has formed antibodies. History of BCG immunization more than 5 years before should not be a factor in evaluation or treatment of the PPD test.

If you have a positive skin test reaction, a chest x-ray needs to be taken to check for the active disease. If the x-ray doesn't show active TB you should contact your local health department for an evaluation for prophylactic antibiotics.

Tuberculosis is a slow growing bacterial infection, usually, of the lungs. Symptoms can include: Chills, chest pain, easy fatigability, fever, hemoptysis (coughing up blood in the sputum), loss of appetite, night sweats, productive, prolonged cough and unexplained weight loss.

Persons with a positive skin test have up to a 10% chance per year of converting to an active infection.

Date PPD placed _____, Date Read _____, Size _____ mm

Read by Robert J. Gordon, D.O.

Patient's Name _____ D.O.B. _____

Oakland County
1200 N. Telegraph Rd
Pontiac, Mi. 48341
248-858-1297

Washtenaw County
2300 C555 Tower
Ypsilanti, Mi. 48197
734-544-6769

Wayne County
Oakwood Health Clinic
2001 Merriman Road, Suite 300
Dearborn, Mi.
734-727-1130

Negative for active TB/No other pathology found Positive for possible active TB Other condition/s found

(It is imperative that you follow with your personal physician to make sure that there is no serious life threatening condition noted by the abnormality on the x-ray.)

No Class A or Class B TB Class B1 Pulmonary TB Class B2 Pulmonary TB Class B, other chest abnormalities
 Class A Pulmonary TB disease Class B1 Extra Pulmonary TB Class B, Latent TB infection condition (non-TB)